



## Transmission Oil Coolers

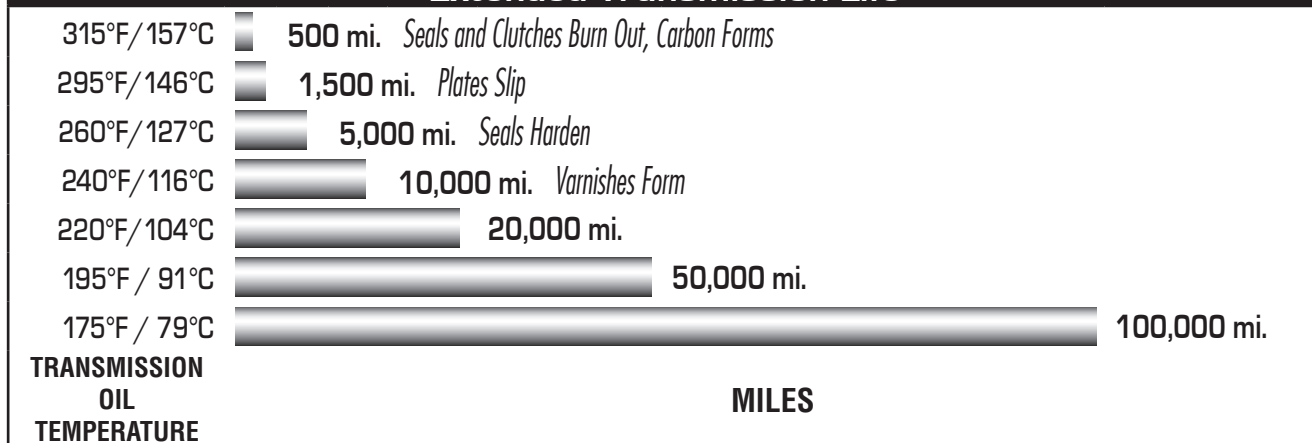
Over 14 million transmissions fail every year, 9 out of 10 from overheating.

*Every 20°F drop in operating temperature can double oil and equipment life.*

Use a transcooler if you:

- Tow boats, trailers or fifth wheels
- Drive in stop-and-go traffic
- Climb steep grades
- Drive in hot weather

### Lowering Operating Temperatures Mean... Extended Transmission Life

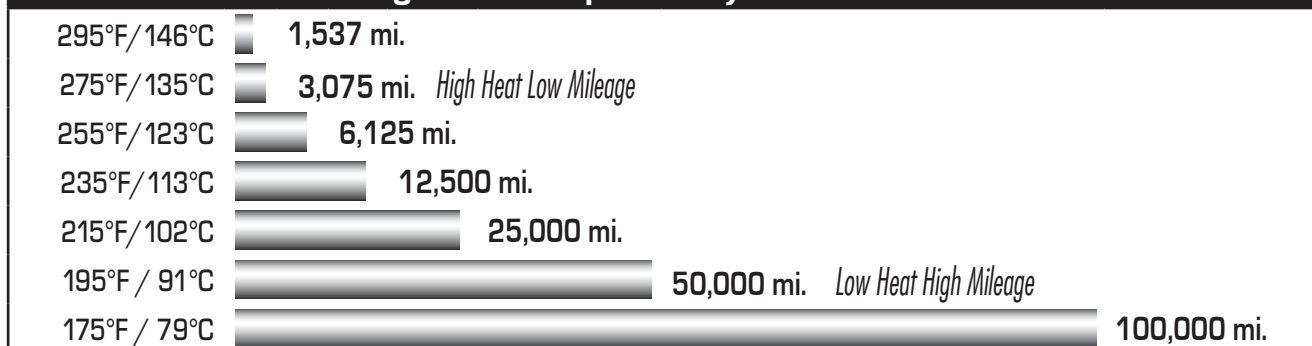


## Engine Oil Coolers

Protect your investment with our Engine Oil Cooler.

- Extends oil and engine life
- Reduces wear on all lubricated engine parts
- Complete kits with cooler, adapter, hose and mounting hardware
- Thermostatic control prevents over cooling of oil

### Engine Life Expectancy (with emissions controls)



# TRANSMISSION OIL COOLERS

## Specifications

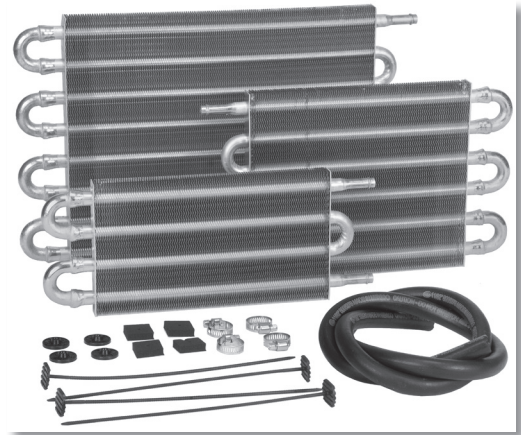
### ECONO-Kool®

#### Transmission Oil Coolers

The industry's first transmission cooler, the Econo-Kool® transmission oil cooler is available in six sizes to fit a wide range of applications from sub-compacts to motorhomes.

##### FEATURES

- ULTRASONICALLY SOLDERED FOR RELIABILITY
- 100% PRESSURE TESTED AT 150 PSI FOR QUALITY ASSURANCE
- HIGH EFFICIENCY TURBULATORS
- 3/8" PUSH-ON FITTINGS FOR QUICK AND EASY INSTALLATION



#### Ultra-Cool® Transmission Oil Coolers

PART #	THICKNESS	HEIGHT	LENGTH	CORE	FITTING SIZE	APPLICATION
242009	3/4"	5"	12-1/2"	8-3/4"	3/8" PUSH-ON	SUB-COMPACT TO COMPACT CARS
242010	3/4"	5"	15-7/8"	12-1/8"	3/8" PUSH-ON	UP TO FULL SIZE VEHICLES, TOWING UP TO 2,500 LBS.
242012	3/4"	7-1/2"	12-1/2"	8-3/4"	3/8" PUSH-ON	UP TO FULL-SIZE VEHICLES, TOWING UP TO 2,500 LBS.
242016	3/4"	7-1/2"	15-7/8"	12-1/8"	3/8" PUSH-ON	UP TO CLASS "C" MOTORHOMES, TOWING UP TO 5,000 LBS.
242018	3/4"	10"	15-7/8"	12-1/8"	3/8" PUSH-ON	UP TO CLASS "A" MOTORHOMES, TOWING UP TO 10,000 LBS.
241015	1-1/2"	12"	15-1/8"	11-1/8"	3/8" PUSH-ON	TOWING WITH CLASS "A" MOTORHOME OR TOWING MORE THAN 10,000 LBS.

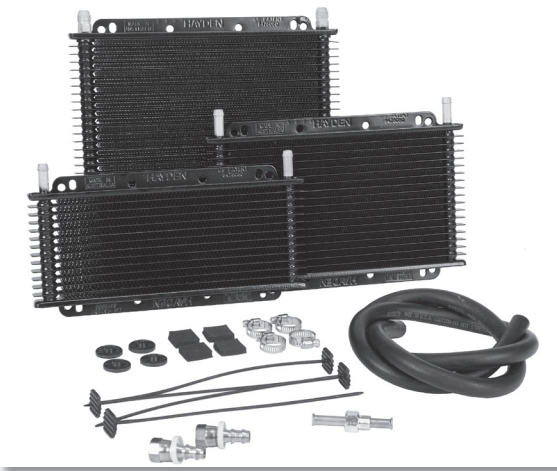
### Maxi-Kool®XL

#### Transmission Oil Coolers

Maxi-Kool®XL's unique plate and fin design offers excellent cooling efficiency in a compact, space-efficient design.

##### FEATURES

- 33% MORE EFFICIENT THAN A COMPARABLE TUBE AND FIN DESIGN
- PRE-DRILLED MOUNTING BRACKETS FOR EASY INSTALLATION
- FOUR SIZES AVAILABLE TO FIT A WIDER RANGE OF APPLICATIONS
- PATENTED INTERNAL TURBULATION FOR INCREASED HEAT TRANSFER & MINIMAL PRESSURE DROP (Patent No. 6,478,080)
- AVAILABLE WITH EITHER 3/8" PUSH-ON OR -6 THREAD-ON FITTINGS TO FIT A WIDE RANGE OF APPLICATIONS



ILLUSTRATED SECTION

#### Rapid-Cool® Transmission Oil Coolers

PART #	THICKNESS	HEIGHT	LENGTH	CORE	FITTING TYPE	APPLICATION	GVW
243006	3/4"	6"	11"	3-15/16"	3/8" PUSH-ON	COMPACT AND SUB-COMPACT CARS	10,000
243007	3/4"	7-1/2"	11"	5-1/2"	3/8" PUSH-ON	UP TO FULL SIZE VEHICLES, TOWING UP TO 2,500 LBS.	14,000
243008	3/4"	9-1/2"	11"	7-3/8"	3/8" PUSH-ON	UP TO CLASS "C" MOTORHOMES, TOWING UP TO 5,000 LBS.	18,000
243012	3/4"	11-5/8"	11"	9-1/2"	3/8" PUSH-ON	UP TO CLASS "A" MOTORHOMES, TOWING UP TO 10,000 LBS.	22,000
243087	3/4"	7-1/2"	11"	5-1/2"	9/16"-18, 37° JIC MALE FLARE (-6)	UP TO FULL SIZE VEHICLES, TOWING UP TO 2,500 LBS.	14,000
243089	3/4"	11-5/8"	11"	9-1/2"	9/16"-18, 37° JIC MALE FLARE (-6)	UP TO CLASS "A" MOTORHOMES, TOWING UP TO 10,000 LBS.	22,000

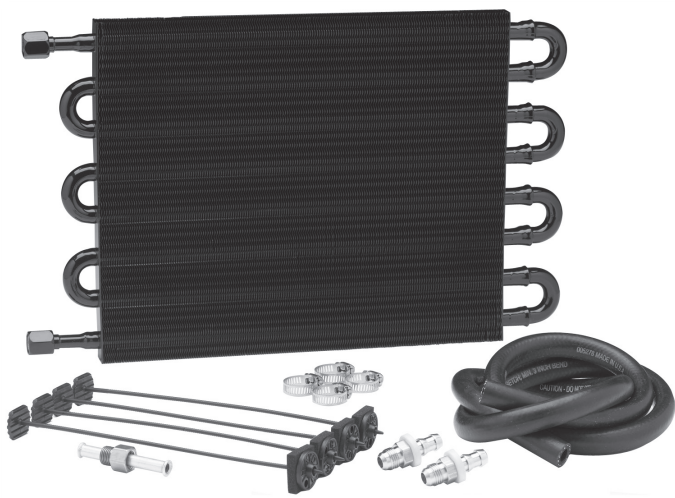
##### IMPORTANT NOTES

- DO NOT use transmission oil coolers for engine oil applications. Engine damage may result due to flow restrictions.
- For extreme cold weather conditions (20°-30° below 0), recommended installation includes a #163 thermostatic bypass kit.



# TRANSMISSION OIL COOLERS

## Specifications



### High Performance Transmission Oil Coolers

Available in three sizes for medium to heavy duty applications, our high performance cooler is designed to provide outstanding cooling, as well as to complement other high performance accessories.

#### FEATURES

- SAE 45° FITTINGS FOR MAXIMUM RELIABILITY
- ALL ALUMINUM LIGHTWEIGHT CONSTRUCTION
- ELECTROSTATICALLY POWDER COATED TO PREVENT CORROSION

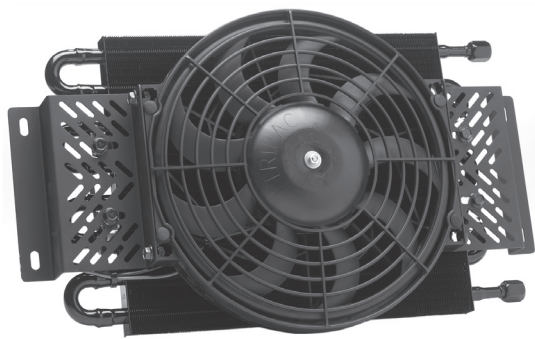
### High Performance Transmission Oil Coolers

PART #	THICKNESS	HEIGHT	LENGTH	CORE	FITTING SIZE	APPLICATION
240512	3/4"	7-1/2"	12-1/2"	8-3/4"	9/16"-18 S.A.E. FLARE	UP TO FULL SIZE VEHICLES, TOWING UP TO 2,500 LBS.
240514	3/4"	7-1/2"	15-7/8"	12-1/8"	9/16"-18 S.A.E. FLARE	UP TO CLASS "C" MOTORHOMES, TOWING UP TO 5,000 LBS.
240516	3/4"	10"	15-7/8"	12-1/8"	9/16"-18 S.A.E. FLARE	UP TO CLASS "A" MOTORHOMES, TOWING UP TO 10,000 LBS.

#### IMPORTANT NOTES

- DO NOT use transmission oil coolers for engine oil applications. Engine damage may result due to flow restrictions.
- For extreme cold weather conditions (20°-30° below 0), recommended installation includes a #240163 thermostatic bypass kit.

ILLUSTRATED SECTION



### Remote Transmission Oil Cooling Systems

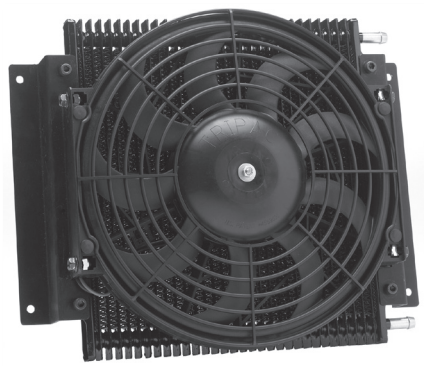
Our remote mount cooling systems use advanced stator fan technology to evenly distribute airflow over the cooler surface for maximized cooling. Both units can be remotely mounted away from the radiator. Compatible with 226208 adjustable fan controller, or can be operated with a manual switch (not included).

#### FEATURES

- Powder-coated aluminum brackets
- Remote mounting
- Fan and cooler preassembled
- Stator fan blade technology

525 — High Performance

For proper installation, use Part Number 248001 (11/32" x 4-1/2") or 240106 (3/8" x 4-1/2") Transmission Hose.



526 — Rapid-Cool®

### Remote Transmission Oil Cooling Systems

PART #	THICKNESS	HEIGHT	LENGTH	FITTING SIZE	APPLICATION
525	3.5"	11"	18.5"	9/16"-18 S.A.E. FLARE	THREADED COOLER FITTINGS FOR MAXIMUM DEPENDABILITY.
526	3.5"	11"	13.8"	3/8" PUSH-ON	ULTRA COMPACT DESIGN PROVIDES SAME COOLING AS THE HIGH PERFORMANCE MODEL.



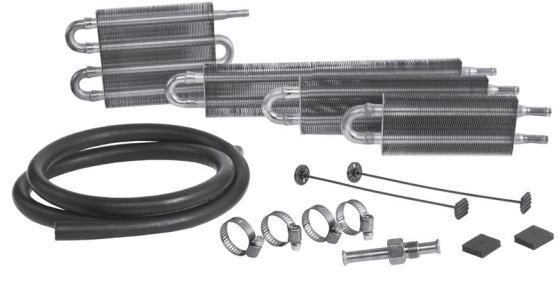
# ENGINE OIL COOLERS

## Specifications

### Power Steering Oil Cooler

Our power steering oil coolers remove destructive heat generated within a power steering system, especially in vehicles with large tires such as motorhomes and off-road vehicles. Installation of a power steering oil cooler will prolong the life of the system's pump, hoses, fluid and seals.

PART #	THICK	HEIGHT	LENGTH	CORE	FITTING TYPE	APPLICATION
241009	3/4"	2-1/2"	9"	5-3/4"	3/8" PUSH-ON	LIGHT-DUTY
241010	3/4"	2-1/2"	12"	8-3/4"	3/8" PUSH-ON	MEDIUM-DUTY
241011	3/4"	5"	9-1/4"	5-3/4"	3/8" PUSH-ON	HEAVY-DUTY
241012	3/4"	2-1/2"	16-1/4"	12-1/2"	3/8" PUSH-ON	TRUCK-SUV



### Econo-Kool® Engine Oil Coolers – Light Duty

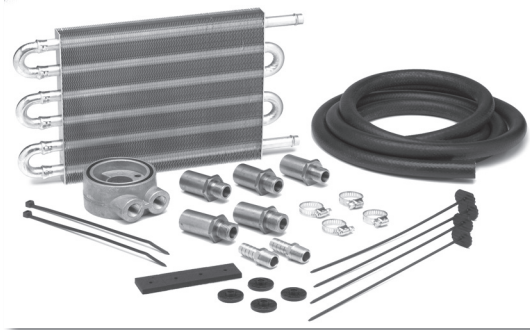
LIGHTWEIGHT ALL ALUMINUM CONSTRUCTION

ULTRASONICALLY SOLDERED FOR MAXIMUM RELIABILITY

HIGH-EFFICIENCY TURBULATORS

PART #240462 SPECIALLY DESIGNED FOR CHEVROLET V8 ENGINES

PART #	THICK	HEIGHT	LENGTH	CORE	FITTING SIZE	APPLICATION
240459	3/4"	7-1/2"	12-1/2"	8-3/4"	1/2" PUSH-ON	ALL EXCEPT CHEVY V8
240462	3/4"	7-1/2"	12-1/2"	8-3/4"	1/2" PUSH-ON	CHEVY V8 ONLY
1230	3/4"	7-1/2"	12-1/2"	8-3/4"	1/2" PUSH-ON	COOLER ONLY



### Econo-Kool® Engine Oil Coolers – Medium Duty

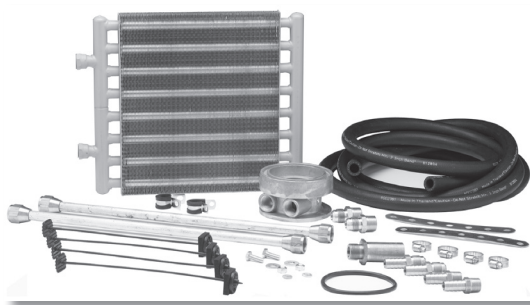
TWO-PASS THIN-LINE HEADERED DESIGN FOR INCREASED COOLING

100% HAND-BRAZED CONSTRUCTION

TURBULATORS IN EVERY TUBE FOR EFFICIENT COOLING

PART #240461 SPECIALLY DESIGNED FOR CHEVROLET V8 ENGINES

PART #	THICK	HEIGHT	LENGTH	CORE	FITTING SIZE	APPLICATION
240457	3/4"	10-1/2"	12-1/4"	8-5/8"	3/8" FPT	ALL EXCEPT CHEVY V8
240461	3/4"	10-1/2"	12-1/4"	8-5/8"	3/8" FPT	CHEVY V8 ONLY



### Swirl Cool® – Heavy Duty

COPPER HEADER AND TUBE CONSTRUCTION

TURBULATORS IN EVERY TUBE FOR MAXIMUM COOLING AND EFFICIENCY

VIBRATION ABSORBING RUBBER BLOCK MOUNTING

1-1/2" THICK HEADERED DESIGN FOR INCREASED COOLING AND EFFICIENCY

MINIMAL PRESSURE LOSS DUE TO HEADERED DESIGN

PART #241046 DESIGNED FOR CHEVROLET V8 ENGINES

PART #	THICK	HEIGHT	LENGTH	CORE	FITTING SIZE	APPLICATION
241040	1-1/2"	6-1/2"	18"	14-1/4"	1/2" FPT	ALL EXCEPT CHEVY V8
241046	1-1/2"	6-1/2"	18"	14-1/4"	1/2" FPT	CHEVY V8 ONLY



Chevrolet specific kits come with metal line kit to route oil lines past exhaust manifold. Refer to oil cooler application pages for specific year and model recommendations.

ILLUSTRATED SECTION



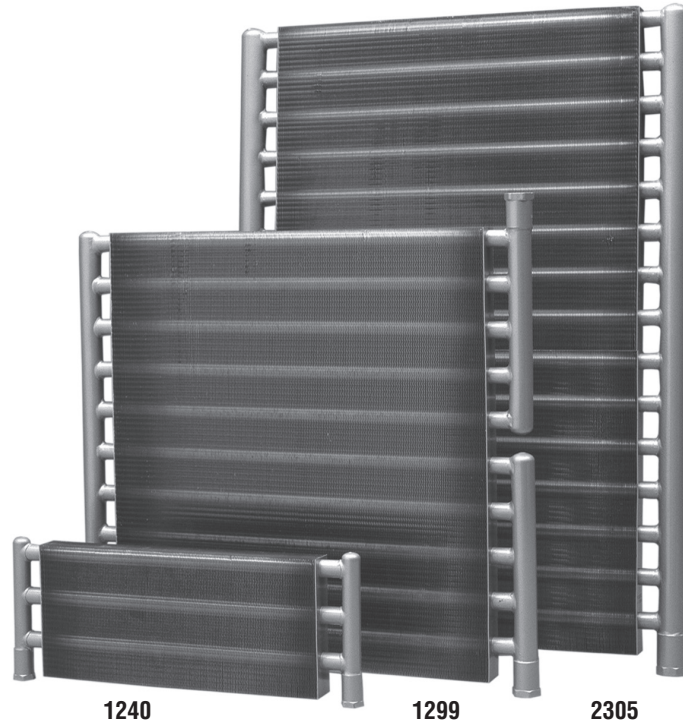


# HEAVY DUTY OIL COOLERS

## Specifications

Designed for rugged heavy duty use, our coolers can be used for many different cooling applications, including transmission, engine, gear box, hydraulic oils and diesel fuel.

Our heavy duty coolers feature brazed copper tubes with aluminum fin construction. Turbulators in every tube provide 3 1/2 times more cooling surface than bare tubing.



### Heavy Duty Oil Cooler Specifications

PART #	MOUNTING KITS		OVERALL SIZE HEIGHT, LENGTH, THICKNESS	NUMBER OF ROWS	NUMBER OF PASSES	FITTING SIZE FPT	GPM FLOW RANGE	COOLING BTU / HR.		PACKED WEIGHT IN POUNDS
	QTY.	P/N						@2500 AIRFLOW	@ 100°F ITD OIL TO AIR	
<b>TWO-PASS COOLERS</b>										
1233	1	226201	10 x 12-1/4 x 3/4	1	2	3/8	2 – 10	7,300 – 12,000		4
1299	3	238	22-1/8 x 24 x 1-1/2	1	2	3/4	2.5 – 20	36,500 – 61,000		17
1271	2	238	26-3/4 x 30 x 1-1/2	1	2	1	3 – 12	49,300 – 89,600		26
<b>ONE-PASS COOLERS</b>										
1215	1	238	4-1/2 x 15 x 1-1/2	1	1	1/2	1 – 8	6,000 – 8,500		3
1234	2	238	6-1/2 x 15 x 1-1/2	1	1	1/2	1.5 – 12	9,000 – 12,800		4
1240	2	238	6-1/2 x 18 x 1-1/2	1	1	1/2	1.5 – 12	10,900 – 16,200		4
1236	2	238	8-1/2 x 18 x 1-1/2	1	1	1/2	2 – 16	14,500 – 21,500		6
1241	2	238	8-1/2 x 21 x 1-1/2	1	1	1/2	2 – 16	16,900 – 25,900		7
1268	2	238	12-3/4 x 18 x 1-1/2	1	1	3/4	3 – 24	21,200 – 31,200		8
1260	2	238	12-3/4 x 24 x 1-1/2	1	1	3/4	3 – 24	28,100 – 44,300		11
1284	3	238	16-3/4 x 24 x 1-1/2	1	1	3/4	4 – 32	37,500 – 59,000		14
1290	3	238	18-3/4 x 24 x 1-1/2	1	1	3/4	4.5 – 36	42,200 – 66,400		15
1292	3	238	25 x 24 x 1-1/2	1	1	1	6 – 48	55,200 – 86,400		20
2305	4	238	31 x 24 x 1-1/2	1	1	1	7.5 – 60	70,000 – 108,000		26
2306	4	238	31 x 30 x 1-1/2	1	1	1	7.5 – 60	83,600 – 139,800		32
1297	4	238	37-1/4 x 30 x 1-1/2	1	1	1-1/4	9 – 72	99,000 – 164,600		38
1298	4	238	37-1/4 x 40 x 1-1/2	1	1	1-1/4	9 – 72	122,600 – 226,100		51
<b>TWO-ROW COOLERS</b>										
2271	4	238	20-1/4 x 24 x 3	2	1	1	9 – 36	89,900 – 114,300		38
2292	1	107	26-7/8 x 24 x 3	2	1	1	12 – 96	83,500 – 152,400		51
2297	1	183	45 x 42 x 3	2	1	2-1/2	18 – 144	235,900 – 415,700		134

ILLUSTRATED SECTION

# HEAVY DUTY OIL COOLERS

## Specifications

### Allison Transmission Application Guide

TRANSMISSION MODEL	GPM FLOW	HORSEPOWER	HIGHWAY (1)		OFF-HIGHWAY	
			ADD-ON COOLER PART #	REPLACEMENT COOLER PART #	ADD-ON COOLER PART #	REPLACEMENT COOLER PART #
AT 540, 542, 545	4.5	125	1268	1299	1299	1271
		150	1260	1299	1299	1271
		175-235	1299	1299	1299	1271
MT 40, 41, 42 SERIES	8.0	150	1260	1290	1290	1292
		200	1290	1290	1292	2305
		250	1290	1292	2305	2306
MT 643, 645, 653	8.0	175-200	1299	1299	1299	1271
		250	1299	1271	1271	2306
MT 644, 646, 647, 648, 654	12.0	200	1290	1290	1290	2305
MT 645CR, 655, 656CR		250	1292	1292	1292	2305
		300	1290	2305	2305	1297
HT 740, 747, 748, 750	15.0	250	1290	1292	1292	2306
HT 7500DR, 754, 755CR		300	1290	2305	2305	1297
HT 755DR, CBLT 754		350	1292	2306	2306	1298
		400	1292	1297	1297	1298
		425	2305	1298	1298	—
V 730, 731	20.0	200	1290	1292	—	—

(1) Highway vehicles refers to vehicles usually operated above 30mph. Use off-highway applications for refuse trucks.

## HD-COOL™ Heavy-Duty

Imperial's 37mm heavy duty plate & fin coolers are ideal for Transmission and Engine oil cooling applications requiring higher flow range and increased heat transfer capacity in a compact space.

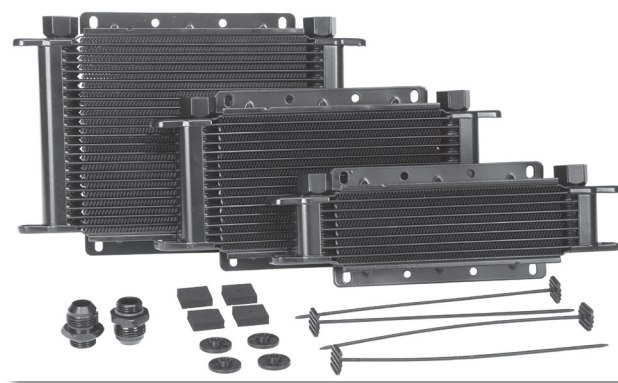
### FEATURES

PRE-DRILLED MOUNTING BRACKETS FOR EASY INSTALLATION

3 SIZES AVAILABLE TO HANDLE A WIDE RANGE OF APPLICATIONS

PATENTED INTERNAL TURBULATION FOR INCREASED HEAT TRANSFER & MINIMAL PRESSURE DROP (Patent No. 6,478,080)

37° JIC MALE FLARE (-12) FITTINGS FOR MAXIMUM FLOW CAPACITY



Rapid-Cool®

ILLUSTRATED SECTION

## Rapid-Cool® Heavy-Duty Specification Chart

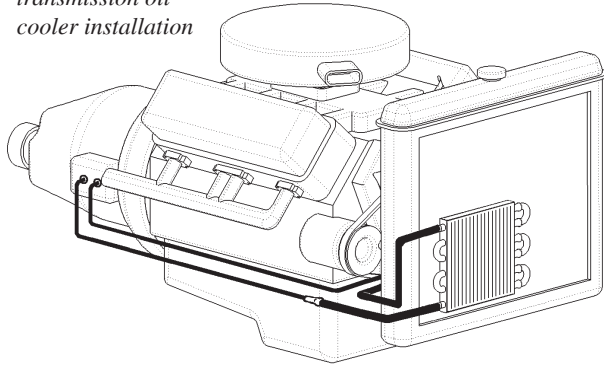
PART #	THICKNESS	HEIGHT	LENGTH	CORE	FITTING TYPE	RECOMMENDED FLOW RANGE	COOLING BTU / HR (1)	GVW
243776	1.7"	4.3"	12.9"	11.2"	FEMALE 7/8-14 O-RING X 37° JIC MALE FLARE (-12 AN)	1-5 GPM	5,200 – 10,400	14,000
243777	1.7"	6.6"	12.9"	11.2"	FEMALE 7/8-14 O-RING X 37° JIC MALE FLARE (-12 AN)	1-5 GPM	7,900 – 18,500	18,000
243778	1.7"	9"	12.9"	11.2"	FEMALE 7/8-14 O-RING X 37° JIC MALE FLARE (-12 AN)	1-5 GPM	9,600 – 20,800	24,000

(1) @ 100° F oil to air differential temperature.

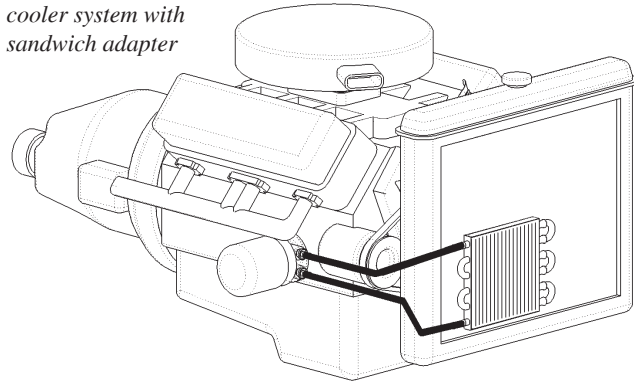
# ENGINE OIL COOLERS

## Specifications

Typical in series transmission oil cooler installation



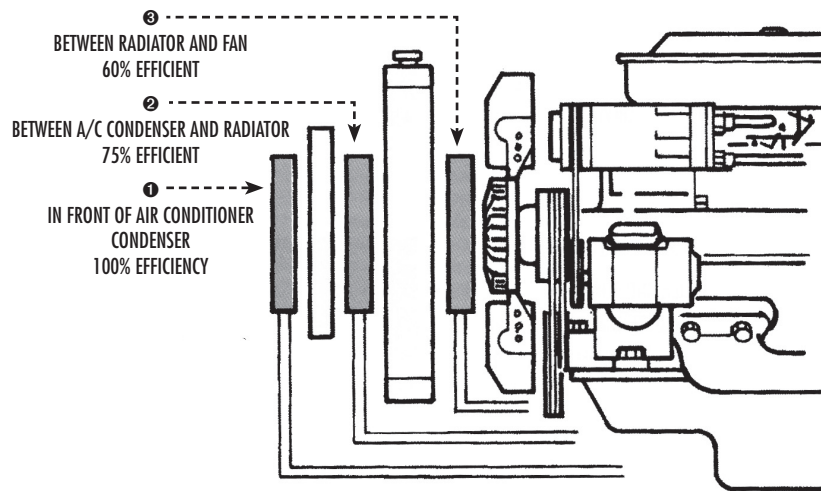
Full flow engine oil cooler system with sandwich adapter



### Mounting Location

For maximum efficiency, the cooler should be mounted where it will receive the coolest air and maximum air flow. This is usually directly in front of the radiator or the air conditioning condenser. Use alternative positions 2 or 3 if sufficient room up front is unavailable. Be sure to compensate for the loss of cooling efficiency by using a cooler one or two sizes larger.

SHOWN ARE THE THREE SUGGESTED LOCATIONS FOR THE COOLER IN RELATION TO THE AIR CONDITIONER CONDENSER

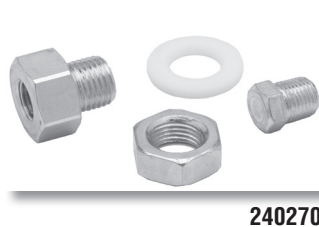


ILLUSTRATED SECTION

## Cooler Accessories

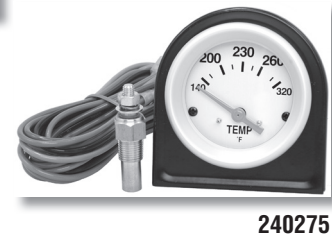
### 240270 OIL TEMPERATURE GAUGE SENDER FITTING

Bulkhead type fitting that installs in the transmission pan. Can be used to install a 1/8" MPT temperature sender, or used as a drain plug.



### 240275 OIL TEMPERATURE GAUGE

Monitors transmission or engine oil temperature. Features 160°F – 320°F range. Complete with mounting bezel, sender, sender fitting and wiring.





# COOLER ACCESSORIES

## Specifications

### Hose And Line Kits

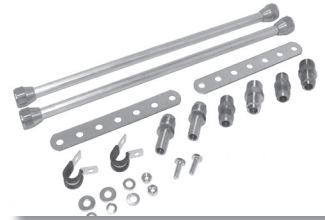
- 248001** TRANSMISSION OIL COOLER HOSE  
1 1/32" x 4-1/2'
- 240106** TRANSMISSION OIL COOLER HOSE  
3/8" x 4-1/2'
- 240112** ENGINE OIL COOLER HOSE  
1/2" x 12'
- 240125** TRANSMISSION OIL COOLER HOSE  
1 1/32" x 25'
- 240126** TRANSMISSION OIL COOLER HOSE  
3/8" x 25'
- 248002** TRANSMISSION OIL COOLER REINSTALLATION KIT  
Contains PART #'s 105, 210, 250 and four hose clamps.
- 240293** METAL LINE KIT  
For engine oil coolers. Routes oil lines past exhaust manifolds.



248001, 240106



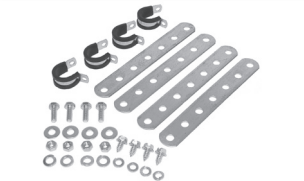
248002



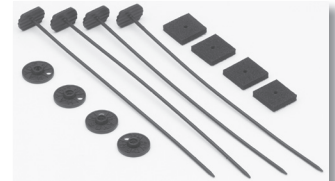
240293

### Cooler Mounting Kits

- 240153** METAL MOUNTING BRACKET KIT  
For 1-1/2" thick coolers.  
PART #'s 1015, 1040, 1046, 1240
- 240253** METAL MOUNTING BRACKET KIT  
For 3/4" thick coolers.  
PART #'s 401-405, 457-462, 676-679
- 226200**, MOUNTING KIT, FOR TRANS-COOLERS AND ELECTRIC FANS
- 226201** Contains nylon rods, foam pads, and removable locking buttons.  
209 is in retail clamshell packaging. 210 is in a plastic bag.
- 238** Rubber block mounting kit for 1-1/2" thick coolers.



240153, 240253



226200, 226201



240250



240252

### Trans-Cooler Installation Fittings

- 240250** QUICK-CONNECT® COUPLER  
Fits most 5/16" trans-lines with 1/2"-20 thread
- 240252** FORD, 1/4", 3/8" NPT FITTINGS
- 240386** 9/16"-18, ADAPTER with 1/8" NPT Port
- 240387** 3/8" HOSE BARB x 7/8" - 14 Thread
- 240388** 1/2" HOSE BARB x 7/8" - 14 Thread
- 240390** GM-FORD-JEEP, 5/8"-18 INVERTED FLARE
- 240391** JEEP, 5/8"-18 S.A.E. 45° FITTINGS
- 240392** DODGE-JEEP, 3/8" X 3/8" HOSE SPLICERS
- 240393** GM, 1/2"-20 INVERTED FLARE, FULL THREAD
- 240394** FORD, 1/2"-20 INVERTED FLARE, PARTIAL THREAD
- 240395** FORD, 5/8"-18 INVERTED FLARE, PARTIAL THREAD
- 240396** DODGE, JEEP, 9/16"-18 37° JIC FLARE
- 240397** GM, FITS SNAP-IN TRANS-LINE TYPE FITTINGS
- 240398** DODGE, JEEP, 9/16"-24 45° JIC FLARE



240386



240387, 240388



240390, 240393, 240394, 240395



240391, 240396, 240398



240392



240397

ILLUSTRATED SECTION



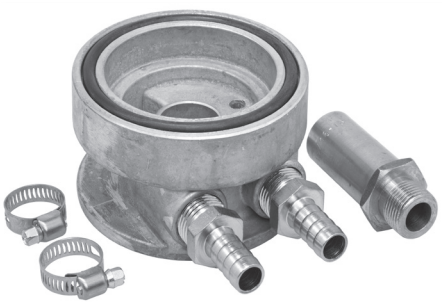


# COOLER ACCESSORIES

## Specifications



**240205**



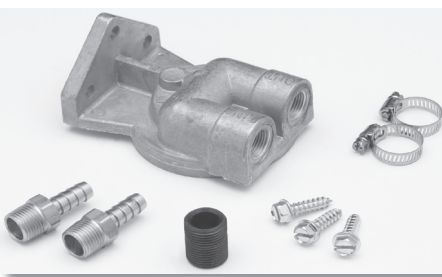
**240211**



**240214**



**240291**



**242106**

Designed to fit between the filter and the block, these thermostatic adapters begin directing oil to the cooler when the oil temperature reaches 160°F and direct all oil to the cooler when the temperature reaches 180°F.

**240205** – Fits Ford, Chrysler and imports. 3/8" FPT ports with 3/4"-16 thread mounting nut.

**240211** – Fits Chevrolet and GM with large (3-1/2") O-ring diameter. 1/2" FPT ports with 13/16"-16 thread mounting nut.

**240225** – Fits AMC, Jeep, some GM with small (2-3/4") O-ring. 3/8" FPT ports with 13/16"-16 thread mounting nut.

## Thermostatic Sandwich Adapters

**240242** – Fits 1976 and later GM. 3/8" FPT ports with 18mm x 1.5 thread mounting nut.

**240243** – Fits AMC and imports 3/8" FPT ports with 20mm x 1.5 thread mounting nut. Some O.E. filters may not seal, use FRAM #PH3950 or equivalent.

The out port is on the left with O-ring side up, facing ports. CAUTION: To avoid oil pressure loss and possible engine damage, do not use sandwich adapters to install transmission coolers as engine oil coolers.

## Remote Filter Mount Kits (Non-Thermostatic)

For use when relocation of the oil filter is necessary, these mounting kits include all hardware necessary except hoses.

**240214** – Fits Chevrolet and GM with large (3-1/2") O.D. O-ring.

**240291** – Universal remote filter mount, fits small (2-3/4") O.D. O-ring only. Includes 3/4"-16", 13/16"-16, 18mm x 1.5, 20mm x 1.5 adapters.

**242106** – Compatible with engine oil or transmission fluid. 3/8" FPT ports facing forward. Block adapter not included.

- 1 REMOTE FILTER MOUNTS HAVE 3/8" FPT PORTS.
- 2 BLOCK OFF ADAPTERS HAVE 1/2" FPT PORTS.
- 3 ALL FILTER MOUNTS USE FORD TYPE FILTERS, SUCH AS FRAM # PH8A OR EQUIVALENT.
- 4 USE #240112 HOSE FOR ENGINE APPLICATIONS, #248001 FOR TRANSMISSION APPLICATIONS.

## Oil Thermostat

**240163** – Oil thermostat for use with engine oil or transmission fluid begins closing at 160°F, fully closed at 180°F, 3/8" FPT fittings.



**240163**

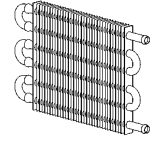
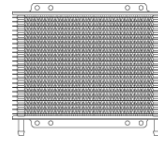
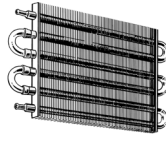


ILLUSTRATED SECTION



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

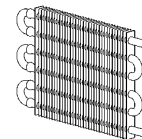
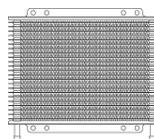
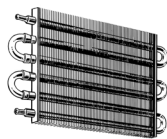
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>ACURA CARS AND TRUCKS</b>																		
15-86	All Eng.		242009	242010	242012	240512	240514		243006	243007	243008							
<b>AMC CARS (also see Jeep and Eagle)</b>																		
88-85	All Eng.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
84-80	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
79	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008							
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012							
78-77	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008							
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
76-71	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
70	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
69-65	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
64	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008							
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012							
63-58	6 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012							
<b>BUICK</b>																		
15-12	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.4L		242009	242010	242012	240512	240514		243006	243007	243008	240397		240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240397						
11	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.4L		242009	242010	242012	240512	240514		243006	243007	243008	240397		240459	240457	241040	240291	(5)
	6 Cyl. 3.6L		242009	242010	242012	240512	240514		243006	243007	243008	240397						
	6 Cyl. 3.9L		242009	242010	242012	240512	240514		243006	243007	243008	240397		240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
10	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240397		240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.6L		242009	242010	242012	240512	240514		243006	243007	243008	240397						
	6 Cyl. 3.9L		242009	242010	242012	240512	240514		243006	243007	243008	240397		240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
09	6 Cyl. 3.6L		242009	242010	242012	240512	240514		243006	243007	243008	240397						
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240397		240459	240457	241040	240291	(5)
	6 Cyl. 3.9L		242009	242010	242012	240512	240514		243006	243007	243008	240397		240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
08	6 Cyl. 3.6L		242009	242010	242012	240512	240514		243006	243007	243008	240397						
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240397		240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
07-06	6 Cyl. 3.5L		242009	242010	242012	240512	240514		243006	243007	243008	240397						

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>BUICK</b>																		
07-06	6 Cyl. 3.6L		242009	242010	242012	240512	240514		243006	243007	243008	240397						
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240397		240459	240457	241040	240291	(5)
	6 Cyl. 3.9L		242009	242010	242012	240512	240514		243006	243007	243008	240397		240459	240457	241040	240291	(5)
	6 Cyl. 4.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
05	6 Cyl. 3.1L		242009	242010	242012	240512	240514		243006	243007	243008	240397		240459	240457	241040	240291	(5)
	6 Cyl. 3.4L		242009	242010	242012	240512	240514		243006	243007	243008	240397						
	6 Cyl. 3.5L		242009	242010	242012	240512	240514		243006	243007	243008	240397						
	6 Cyl. 3.6L		242009	242010	242012	240512	240514		243006	243007	243008	240397		240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240397		240459	240457	241040	240291	(5)
	6 Cyl. 4.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
04	6 Cyl. 3.1L		242009	242010	242012	240512	240514		243006	243007	243008	240397		240459	240457	241040	240291	(5)
	6 Cyl. 3.4L		242009	242010	242012	240512	240514		243006	243007	243008	240397						
	6 Cyl. 3.6L		242009	242010	242012	240512	240514		243006	243007	243008	240397		240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240397		240459	240457	241040	240291	(5)
	6 Cyl. 4.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
03-97	All Eng.		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
96-94	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397	(21)	240459	240457	241040	240291	(5)
93	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397	(21)	240462	240461	241046	240214	(5)
92	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	4 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397	(21)	240462	240461	241046	240214	(5)
91	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	4 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397	(21)	240462	240461	241046	240214	(5)
90	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	4 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397	(21)	240459	240457	241040	240291	(5)
89	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	4 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	6 Cyl. 2.8L		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	6 Cyl. 3.1L		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	6 Cyl. 3.3L		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397	(21)	240459	240457	241040	240291	(5)
88	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	4 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240397	(21)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397	(21)	240459	240457	241040	240291	(5)

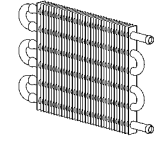
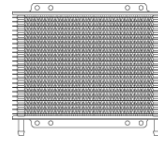
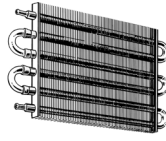
COOLERS

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter. Use Fram filter number PH3950 or equivalent.  
 (21) Use kit #240397 for snap-in trans-line type fittings. Use kit #240390 5/8"-18 thread inverted flare.



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>BUICK</b>	87	4 Cyl. 2.0L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
		4 Cyl. 2.5L	242009	242010	242012	240512	240514	243006	243007	243008								
		6 Cyl.	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
		8 Cyl.	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)	
	86	4 Cyl. 1.8L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
		4 Cyl. 2.0L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
		4 Cyl. 2.5L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
		6 Cyl.	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
		8 Cyl.	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)	
		8 Cyl.	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)	
		8 Cyl.	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)	
		8 Cyl.	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)	
85	4 Cyl. 1.8L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	4 Cyl. 2.0L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	4 Cyl. 2.5L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	6 Cyl. 2.8L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	6 Cyl. 3.0L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	6 Cyl. 3.8L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	6 Cyl. 4.3L	242010	242016	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl. 5.0L	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
	8 Cyl. 5.7L	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
	84-83	4 Cyl. 1.8L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
		4 Cyl. 2.0L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
		4 Cyl. 2.5L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
6 Cyl. 2.8L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
6 Cyl. 3.0L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
6 Cyl. 3.8L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
6 Cyl. 4.1L		242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
6 Cyl. 4.3L		242010	242016	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
8 Cyl. 5.0L		242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
8 Cyl. 5.7L		242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
82		4 Cyl. 1.8L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
		4 Cyl. 2.5L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 2.8L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	6 Cyl. 3.0L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	6 Cyl. 3.8L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	6 Cyl. 4.1L	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	6 Cyl. 4.3L	242010	242016	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl. 5.0L	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
	8 Cyl. 5.7L	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
	81	4 Cyl.	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
		6 Cyl. 2.8L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
		6 Cyl. 3.8L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
6 Cyl. 4.1L		242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
8 Cyl. 4.3L		242010	242016	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
8 Cyl. 5.0L		242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
8 Cyl. 5.7L		242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
80		4 Cyl.	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 2.8L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	6 Cyl. 3.8L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	6 Cyl. 4.1L	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl. 4.3L	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
	8 Cyl. 4.9L	242010	242016	242016	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

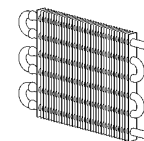
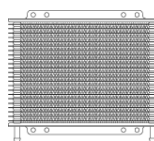
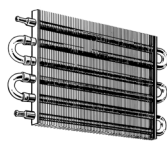
COOLERS





# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

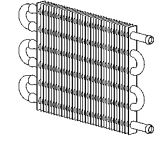
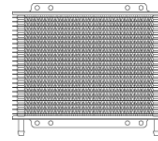
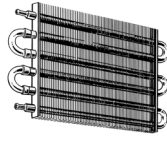
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>BUICK</b>																		
80	8 Cyl. 5.0L 305 CID	VIN: H	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L 307 CID	VIN: Y	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.7L	VIN: N	242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 5.7L	VIN: R	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.7L	VIN: X	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
79-78	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.9L		242010	242016	242016	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	VIN: L	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	VIN: R	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.7L	VIN: X	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
77	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.9L		242010	242012	242016	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	VIN: H	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.7L	VIN: J	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.7L	VIN: L	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	VIN: R	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
76	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
75	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242010	242012	242016		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
74-72	6 Cyl.		242010	242012	242016		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
71-68	6 Cyl.		242010	242016	242016		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
67-60	All Eng.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
<b>CADILLAC</b>																		
15-13	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243012							
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240397						
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
12	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240397						
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397 (21)						
11	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	240291	(5)	
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008	240397						
	6 Cyl. 3.6L		242009	242010	242012		240512	240514	243006	243007	243008	240397						
	8 Cyl. 4.6L		242010	242016	242016		240512	240514	243006	243007	243008	240397						
	8 Cyl. 6.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
	8 Cyl. 6.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397 (21)						
10	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	240291	(5)	
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008	240397						
	6 Cyl. 3.6L		242009	242010	242012		240512	240514	243006	243007	243008	240397						
	8 Cyl. 4.6L		242010	242016	242016		240512	240514	243006	243007	243008	240397						
	8 Cyl. 6.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
	8 Cyl. 6.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397 (21)						
	8 Cyl. 6.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397 (21)						
09	8 Cyl. 4.4L		242010	242016	242016		240512	240514	243006	243007	243008							

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®  
**ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>CADILLAC</b>																		
09	8 Cyl. 4.6L		242010	242016	242016		240512	240514		243006	243007	243008	240397					
	8 Cyl. 6.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240397 (21)					
	8 Cyl. 6.2L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240397 (21)					
08	8 Cyl. 4.4L		242010	242016	242016		240512	240514		243006	243007	243008						
	8 Cyl. 4.6L		242010	242016	242016		240512	240514		243006	243007	243008	240397					
07	8 Cyl. 6.2L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240397 (21)					
	8 Cyl. 4.4L		242010	242016	242016		240512	240514		243006	243007	243008	240397					
	8 Cyl. 4.6L		242010	242016	242016		240512	240514		243006	243007	243008	240397					
06	8 Cyl. 6.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240397 (21)					
	8 Cyl. 6.2L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240397 (21)					
	8 Cyl. 4.4L		242010	242016	242016		240512	240514		243006	243007	243008	240397					
05-04	8 Cyl. 6.0L		242010	242016	241018	240512	240514	240516		243007	243008	243012	240397					
	8 Cyl. 4.6L		242010	242016	242016		240512	240514		243006	243007	243008	240397					
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240397 (21)					
03-02	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240397 (21)					
	8 Cyl. 6.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240397 (21)					
	8 Cyl. 4.6L		242010	242016	242016		240512	240514		243006	243007	243008	240397					
01	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240397 (21)					
	8 Cyl.		242010	242016	242016		240512	240514		243006	243007	243008	240397 (21)					
00	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240397 (21)					
	8 Cyl. 4.6L		242010	242016	242016		240512	240514		243006	243007	243008	240397 (21)					
99	8 Cyl. 5.7L	Escalade; VIN: R; 2WD	242012	242016	241018	240512	240514	240516		243007	243008	243012	240397 (21)	240462	240461	241046	240214 (5)	
	8 Cyl. 5.7L	Escalade; VIN: R; 4WD	242012	242016	241018	240512	240514	240516		243007	243008	243012	240397	240459	240457	241040	240291 (5)	
98-97	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240397 (21)					
	8 Cyl.		242010	242016	242016		240512	240514		243006	243007	243008	240397 (21)					
96	8 Cyl. 4.6L		242010	242016	242016		240512	240514		243006	243007	243008	240397 (21)					
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240397 (21)	240459	240457	241040	240291 (5)	
95-94	8 Cyl. 4.6L		242010	242012	242016		240512	240514		243006	243007	243008	240397 (21)					
	8 Cyl. 4.9L		242010	242012	242016		240512	240514		243006	243007	243008	240397 (21)					
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240397 (21)	240459	240457	241040	240291 (5)	
93	8 Cyl. 4.6L		242010	242012	242016		240512	240514		243006	243007	243008	240397 (21)					
	8 Cyl. 4.9L		242010	242012	242016		240512	240514		243006	243007	243008	240397 (21)					
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240397 (21)	240462	240461	241046	240214 (5)	
92	8 Cyl. 4.5L		242010	242012	242016		240512	240514		243006	243007	243008	240397 (21)					
	8 Cyl. 4.9L		242010	242012	242016		240512	240514		243006	243007	243008	240397 (21)					
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240397 (21)	240462	240461	241046	240214 (5)	
91	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240397 (21)	240462	240461	241046	240214 (5)	
	8 Cyl. 4.5L		242010	242012	242016		240512	240514		243006	243007	243008	240397 (21)					
	8 Cyl. 4.9L		242010	242012	242016		240512	240514		243006	243007	243008	240397 (21)					
90	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240397 (21)	240462	240461	241046	240214 (5)	
	8 Cyl. 4.5L		242010	242012	242016		240512	240514		243006	243007	243008	240397 (21)					
90	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012		240459	240457	241040	240291 (5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240397 (21)	240462	240461	241046	240214 (5)	

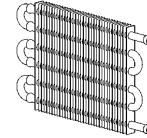
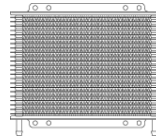
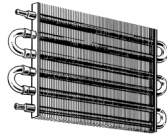
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (21) Use kit #240397 for snap-in trans-line type fittings. Use kit #240390 5/8"-18 thread inverted flare.

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

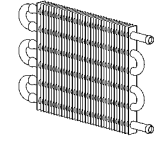
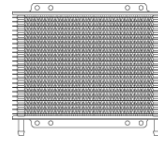
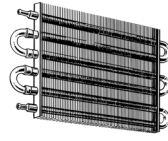
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	REMOTE ENGINE FILTER COOLER				
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	FILTER KIT	NOTE
<b>CADILLAC</b>																		
89	8 Cyl. 4.5L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240397	(21)					
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
88	6 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	240291	(5)	
	8 Cyl. 4.1L		242010	242016	242016	240512	240514	240516	243006	243007	243008							
	8 Cyl. 4.5L		242010	242016	242016	240512	240514	240516	243006	243007	243008	240397	(21)					
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
87	6 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	240291	(5)	
	8 Cyl. 4.1L		242010	242012	242016	240512	240514	240516	243006	243007	243008							
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	240291	(5)	
86	6 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	240291	(5)	
	8 Cyl. 4.1L		242010	242012	242016	240512	240514	240516	243006	243007	243008							
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	240291	(5)	
85	6 Cyl. 2.8L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	240291	(5)	
	6 Cyl. 4.3L		242010	242012	242016	240512	240514	240516	243006	243007	243008							
	8 Cyl. 4.1L		242010	242012	242016	240512	240514	240516	243006	243007	243008							
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
84-83	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	240291	(5)	
	8 Cyl. 4.1L		242010	242012	242016	240512	240514	240516	243006	243007	243008							
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 6.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
82	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	240291	(5)	
	8 Cyl. 4.1L		242010	242012	242016	240512	240514	240516	243006	243007	243008							
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 6.0L	VIN: 6	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 6.0L	VIN: 9	242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
81	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 6.0L	VIN: 6	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 6.0L	VIN: 9	242012	242016	241018	240512	240514	240516	243007	243008	243012							
	6 Cyl.		242010	242016	242016	240512	240514	240516	243006	243007	243008							
80	8 Cyl. 5.7L	VIN: 8	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 5.7L	VIN: N	242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 6.0L	VIN: 6	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 6.0L	VIN: 9	242012	242016	241018	240512	240514	240516	243007	243008	243012							
79	8 Cyl. 5.7L	VIN: B	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 5.7L	VIN: N	242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	All Eng.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
<b>CHEVROLET CARS</b>																		
15-10	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	6 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012							
	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008	240397						
09-05	6 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008	240397		240459	240457	241040	240291 (5)	
	8 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008	240397						
04	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008	240390						
	6 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008	240397		240459	240457	241040	240291 (5)	
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (21) Use kit #240397 for snap-in trans-line type fittings. Use kit #240390 5/8"-18 thread inverted flare.



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

**ENGINE OIL COOLERS**

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE ENGINE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>CHEVROLET CARS</b>																		
03	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390					
	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl. 3.4L		242009	242010	242012		240512	240514		243006	243007	243008	240397	240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008	240397	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012	240390					
02-01	4 Cyl. 1.8L		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457		240291	(5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240462	240461	241046	240214	(5)
	4 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl. 3.4L		242009	242010	242012		240512	240514		243006	243007	243008	240397	240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008	240397	240459	240457	241040	240291	(5)
	8 Cyl.	Excl. VIN: G	242012	242016	241018	240512	240514	240516		243007	243008	243012	240390					
	8 Cyl.	VIN: G	242012	242016	241018	240512	240514	240516		243007	243008	243012	240390	240462	240461	241046	240214	(5)
00	4 Cyl. 1.8L		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457		240291	(5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240462	240461	241046	240214	(5)
	4 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl. 3.4L		242009	242010	242012		240512	240514		243006	243007	243008	240397	240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008	240397	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012	240390	240462	240461	241046	240214	(5)
99-98	4 Cyl. 1.8L		242009	242010	242012		240512	240514		243006	243007	243008		240462	240461	241046	240214	(5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	4 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012	240390	240462	240461	241046	240214	(5)
97	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240462	240461	241046	240214	(5)
	4 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012	240390					
96	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240462	240461	241046	240214	(5)
	4 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	8 Cyl. 4.3L		242010	242012	242016	240512	240514	240516		243007	243008	243012	240390	240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240390					
95	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390	240462	240461	241046	240214	(5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	8 Cyl. 4.3L		242010	242012	242016	240512	240514	240516		243007	243008	243012	240390	240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240390					
94	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240462	240461	241046	240214	(5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	8 Cyl. 4.3L		242010	242012	242016	240512	240514	240516		243007	243008	243012	240390	240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240390					
93	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240462	240461	241046	240214	(5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl. 3.4L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl. 4.3L		242010	242012	242016	240512	240514	240516		243007	243008	243012	240390 (14)	240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240390	240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	VIN: 7	242012	242016	241018	240512	240514	240516		243007	243008	243012	240390 (14)	240462	240461	241046	240214	(5)

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

(14) 1991 and later vehicles with 5/8" hex on trans line fittings requires kit #240390

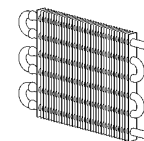
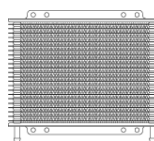
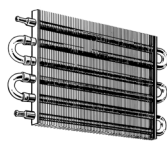
COOLERS





# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

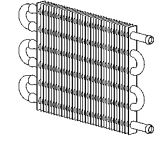
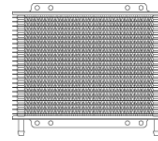
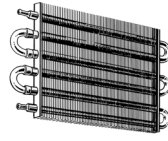
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	REMOTE ENGINE COOLER				
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	FILTER KIT	ENGINE COOLER NOTE
<b>CHEVROLET CARS</b>																		
93	8 Cyl. 5.7L	VIN: J, P	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
92	4 Cyl. 2.2L		242009	242010	242012	240512	240514		243006	243007	243008	240390	240462	240461	241046	240214 (5)		
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240390	240459	240457	241040	240291 (5)		
	4 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008							
	6 Cyl. 3.1L		242009	242010	242012	240512	240514		243006	243007	243008	240390	240459	240457	241040	240291 (5)		
	6 Cyl. 3.4L		242009	242010	242012	240512	240514		243006	243007	243008	240390	240459	240457	241040	240291 (5)		
	6 Cyl. 4.3L		242010	242016	242016	240512	240514	240516	243007	243008	243012	240390 (14)	240459	240457	241040	240291 (5)		
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390 (14)	240462	240461	241046	240214 (5)		
	8 Cyl. 5.7L	VIN: 7, 8	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390	240462	240461	241046	240214 (5)		
	8 Cyl. 5.7L	VIN: J, P	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
91	4 Cyl. 2.2L		242009	242010	242012	240512	240514		243006	243007	243008	240390	240462	240461	241046	240214 (5)		
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240390	240459	240457	241040	240291 (5)		
	4 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008							
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240390 (14)	240459	240457	241040	240291 (5)		
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390	240462	240461	241046	240214 (5)		
	8 Cyl. 5.7L	VIN: 7, 8	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390 (14)	240462	240461	241046	240214 (5)		
	8 Cyl. 5.7L	VIN: J	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
90	4 Cyl. 2.2L		242009	242010	242012	240512	240514		243006	243007	243008	240390	240462	240461	241046	240214 (5)		
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240390	240459	240457	241040	240291 (5)		
	4 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008							
	6 Cyl. 3.1L		242009	242010	242012	240512	240514		243006	243007	243008	240390	240459	240457	241040	240291 (5)		
	6 Cyl. 4.3L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240390	240459	240457	241040	240291 (5)		
	8 Cyl. 5.0L 305 CID	VIN: E	242012	242016	241018	240512	240514	240516	243007	243008	243012		240462	240461	241046	240214 (5)		
	8 Cyl. 5.0L 305 CID	VIN: F	242012	242016	241018	240512	240514	240516	243007	243008	243012		240462	240461	241046	240214 (5)		
	8 Cyl. 5.0L 307 CID	VIN: Y	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390	240459	240457	241040	240291 (5)		
	8 Cyl. 5.7L	VIN: 7	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390	240462	240461	241046	240214 (5)		
	8 Cyl. 5.7L	VIN: 8	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390	240462	240461	241046	240214 (5)		
	8 Cyl. 5.7L	VIN: J	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
89	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008		240459	240457	241040	240291 (5)		
	4 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008							
	6 Cyl. 2.8L		242009	242010	242012	240512	240514		243006	243007	243008		240459	240457	241040	240291 (5)		
	6 Cyl. 4.3L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240390	240459	240457	241040	240291 (5)		
	8 Cyl. 5.0L 305 CID	VIN: E	242012	242016	241018	240512	240514	240516	243007	243008	243012		240462	240461	241046	240214 (5)		
	8 Cyl. 5.0L 305 CID	VIN: F	242012	242016	241018	240512	240514	240516	243007	243008	243012		240462	240461	241046	240214 (5)		
	8 Cyl. 5.0L 307 CID	VIN: Y	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390	240459	240457	241040	240291 (5)		
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390	240462	240461	241046	240214 (5)		
88	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008		240459	240457	241040	240291 (5)		
	4 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008							
	6 Cyl. 2.8L		242009	242010	242012	240512	240514		243006	243007	243008		240459	240457	241040	240291 (5)		
	6 Cyl. 4.3L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240390	240459	240457	241040	240291 (5)		
	8 Cyl. 5.0L 305 CID	VIN: E	242012	242016	241018	240512	240514	240516	243007	243008	243012		240462	240461	241046	240214 (5)		
	8 Cyl. 5.0L 305 CID	VIN: F	242012	242016	241018	240512	240514	240516	243007	243008	243012		240462	240461	241046	240214 (5)		
	8 Cyl. 5.0L 305 CID	VIN: G	242012	242016	241018	240512	240514	240516	243007	243008	243012		240462	240461	241046	240214 (5)		
	8 Cyl. 5.0L 305 CID	VIN: H	242012	242016	241018	240512	240514	240516	243007	243008	243012		240462	240461	241046	240214 (5)		
	8 Cyl. 5.0L 307 CID	VIN: Y	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390	240459	240457	241040	240291 (5)		
	8 Cyl. 5.7L	VIN: 6	242012	242016	241018	240512	240514	240516	243007	243008	243012		240462	240461	241046	240214 (5)		
	8 Cyl. 5.7L	VIN: 8	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390	240462	240461	241046	240214 (5)		
87	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008		240459	240457	241040	240291 (5)		
	4 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008							
	6 Cyl. 2.8L		242009	242010	242012	240512	240514		243006	243007	243008		240459	240457	241040	240291 (5)		

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use From filter number PH3950 or equivalent.  
 (14) 1991 and later vehicles with 5/8" hex on trans line fittings requires kit #240390



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>CHEVROLET CARS</b>																		
87	6 Cyl. 4.3L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L 305 CID	VIN: F	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L 305 CID	VIN: G	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L 305 CID	VIN: H	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L 307 CID	VIN: Y	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)
	8 Cyl. 5.7L	VIN: 6	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	VIN: 8	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
86	4 Cyl. 1.5L		242009	242010	242012		240512	240514	243006	243007	243008							
	4 Cyl. 1.6L		242009	242010	242012		240512	240514	243006	243007	243008							
	4 Cyl. 1.8L		242009	242010	242012		240512	240514	243006	243007	243008							
	4 Cyl. 2.0L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.5L	VIN: 2	242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.5L	VIN: R	242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.3L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L 305 CID	VIN: F	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L 305 CID	VIN: G	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L 305 CID	VIN: H	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L 307 CID	VIN: Y	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
85	4 Cyl. 2.0L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.5L	VIN: 2	242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.5L	VIN: R	242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.3L 260 CID	VIN: T	242010	242012	242016	240512	240514	240516	243007	243008	243012							
	6 Cyl. 4.3L 262 CID	VIN: Z	242010	242012	242016	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	VIN: 6	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	VIN: 8	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	VIN: N	242012	242016	241018	240512	240514	240516	243007	243008	243012							
84	4 Cyl. 2.0L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.5L	VIN: 2	242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.5L	VIN: R	242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.3L		242010	242012	242016	240512	240514	240516	243007	243008	243012							
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	Diesel	242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 5.7L	Gas	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
83	4 Cyl. 2.0L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.5L	VIN: 2	242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.5L	VIN: R	242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.3L		242010	242012	242016	240512	240514	240516	243007	243008	243012							
	8 Cyl. 5.0L		242010	242012	242016	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	Diesel	242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 5.7L	Gas	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
82	4 Cyl. 2.5L	VIN: 2	242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.5L	VIN: R	242009	242010	242012		240512	240514	243006	243007	243008							

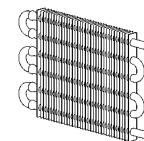
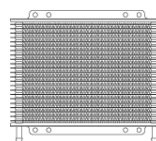
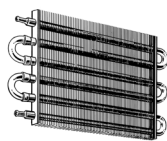
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

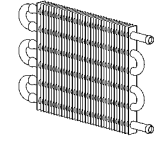
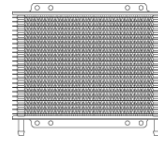
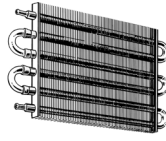
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>CHEVROLET CARS</b>																		
82	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 4.3L		242010	242016	242016		240512	240514	240516		243007	243008	243012					
	8 Cyl. 4.4L		242012	242016	241018		240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)
	8 Cyl. 5.0L		242012	242016	241018		240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)
	8 Cyl. 5.7L	Diesel	242012	242016	241018		240512	240514	240516		243007	243008	243012					
	8 Cyl. 5.7L	Gas	242012	242016	241018		240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)
81	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 4.4L		242012	242016	241018		240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)
	8 Cyl. 5.0L		242012	242016	241018		240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)
	8 Cyl. 5.7L	Diesel	242012	242016	241018		240512	240514	240516		243007	243008	243012					
	8 Cyl. 5.7L	Gas	242012	242016	241018		240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)
80	4 Cyl. 2.5L	VIN: 5	242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	4 Cyl. 2.5L	VIN: V	242009	242010	242012		240512	240514		243006	243007	243008			240462	240461	241046	240214 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 4.4L		242012	242016	241018		240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)
	8 Cyl. 5.0L		242012	242016	241018		240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)
	8 Cyl. 5.7L	Diesel	242012	242016	241018		240512	240514	240516		243007	243008	243012					
	8 Cyl. 5.7L	Gas	242012	242016	241018		240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)
79	4 Cyl. 2.5L	VIN: 1	242009	242010	242012		240512	240514		243006	243007	243008			240462	240461	241046	240214 (5)
	4 Cyl. 2.5L	VIN: 9	242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	4 Cyl. 2.5L	VIN: V	242009	242010	242012		240512	240514		243006	243007	243008			240462	240461	241046	240214 (5)
	6 Cyl. 3.2L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 4.1L		242009	242010	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl.		242012	242016	241018		240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)
78	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240462	240461	241046	240214 (5)
	6 Cyl. 3.2L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 4.1L		242009	242010	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl.		242012	242016	241018		240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)
77	4 Cyl. 1.4L														240462	240461	241046	240214 (5)
	4 Cyl. 1.6L														240462	240461	241046	240214 (5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008			240462	240461	241046	240214 (5)
	6 Cyl.		242009	242010	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl.		242012	242016	241018		240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)
76-71	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240462	240461	241046	240214 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl.		242012	242016	241018		240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)
70	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240462	240461	241046	240214 (5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240459	240457	241040	240291 (5)
	6 Cyl. 4.1L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.0L		242012	242016	241018		240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)
	8 Cyl. 5.7L		242012	242016	241018		240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)
	8 Cyl. 6.5L		242012	242016	241018		240512	240514	240516		243007	243008	243012					
	8 Cyl. 6.6L		242012	242016	241018		240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)
	8 Cyl. 7.4L		242012	242016	241018		240512	240514	240516		243007	243008	243012		240462	240461	241046	240214 (5)

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>CHEVROLET CARS</b>																		
69	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240462	240461	241046	240214 (5)
	6 Cyl. 2.7L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240459	240457	241040	240291 (5)
	6 Cyl. 4.1L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 4.9L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240462	240461	241046	240214 (5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240462	240461	241046	240214 (5)
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516		243007	243008	243012						
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240462	240461	241046	240214 (5)
	8 Cyl. 6.5L		242012	242016	241018	240512	240514	240516		243007	243008	243012						
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012						
68	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240462	240461	241046	240214 (5)
	6 Cyl. 2.7L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240459	240457	241040	240291 (5)
	6 Cyl. 4.1L		242009	242010	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 4.9L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240462	240461	241046	240214 (5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240462	240461	241046	240214 (5)
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516		243007	243008	243012						
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240462	240461	241046	240214 (5)
	8 Cyl. 6.5L		242012	242016	241018	240512	240514	240516		243007	243008	243012						
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012						
67	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240462	240461	241046	240214 (5)
	6 Cyl. 2.7L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 3.2L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240459	240457	241040	240291 (5)
	6 Cyl. 4.1L		242009	242010	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 4.6L		242012	242016	241018	240512	240514	240516		243007	243008	243012						
	8 Cyl. 4.9L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240462	240461	241046	240214 (5)
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516		243007	243008	243012						
	8 Cyl. 5.4L		242012	242016	241018	240512	240514	240516		243007	243008	243012						
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240462	240461	241046	240214 (5)
66-65	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240462	240461	241046	240214 (5)
	6 Cyl. 2.7L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 3.2L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240462	240461	241046	240214 (5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240459	240457	241040	240291 (5)
	6 Cyl. 4.1L		242009	242010	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012						
	8 Cyl. 5.4L		242012	242016	241018	240512	240514	240516		243007	243008	243012						
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240462	240461	241046	240214 (5)
	8 Cyl. 6.5L		242012	242016	241018	240512	240514	240516		243007	243008	243012						
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012						
64	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240462	240461	241046	240214 (5)
	6 Cyl. 2.7L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 3.2L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240462	240461	241046	240214 (5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240459	240457	241040	240291 (5)
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012						
63	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240462	240461	241046	240214 (5)
	6 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 3.2L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240462	240461	241046	240214 (5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240459	240457	241040	240291 (5)
62	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240462	240461	241046	240214 (5)
	6 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008						

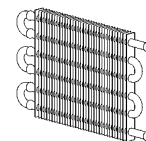
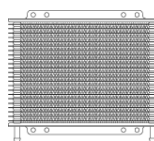
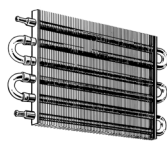
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use From filter number PH3950 or equivalent.





# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL®

HIGH PERFORMANCE

MAXI-KOOL®

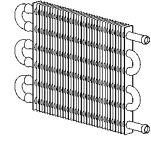
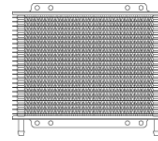
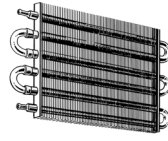
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>CHEVROLET CARS</b>																		
62	6 Cyl. 3.2L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240462	240461	241046	240214 (5)
	6 Cyl. 3.8L		242009	242010	242016		240512	240514		243006	243007	243008						
	8 Cyl.		242012	242016	241018		240512	240514	240516		243007	243008	243012					
61	6 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 3.8L		242009	242010	242016		240512	240514		243006	243007	243008						
	8 Cyl.		242012	242016	241018		240512	240514	240516		243007	243008	243012					
<b>CHEVROLET/GMC TRUCKS</b>																		
15	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 3.6L		242010	242012	242016		240512	240514	240516		243007	243008	243012					
	6 Cyl. 4.3L		242010	242016	242016		240512	240514	240516		243007	243008	243012	240390	240459	240457	241040	240291 (5)
	8 Cyl. 5.3L		242012	242016	241018		240512	240514	240516		243007	243008	243012	240397				
	8 Cyl. 6.0L		242016	241018	241015		240512	240514	240516		243007	243008	243012	240397				
14	8 Cyl. 6.2L		242016	241018	241015		240512	240514	240516		243007	243008	243012	240397				
	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl.		242010	242016	242016		240512	240514	240516		243007	243008	243012	240390	240459	240457	241040	240291 (5)
	8 Cyl. 5.3L		242012	242016	241018		240512	240514	240516		243007	243008	243012	240397				
	8 Cyl. 6.0L		242016	241018	241015		240512	240514	240516		243007	243008	243012	240397				
13	8 Cyl. 6.2L		242016	241018	241015		240512	240514	240516		243007	243008	243012	240397				
	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl.		242010	242016	242016		240512	240514	240516		243007	243008	243012	240390	240459	240457	241040	240291 (5)
	8 Cyl. 4.8L		242009	242010	242012		240512	240514		243006	243007	243008	240397					
	8 Cyl. 5.3L		242012	242016	241018		240512	240514	240516		243007	243008	243012	240397				
12	8 Cyl. 6.0L		242016	241018	241015		240512	240514	240516		243007	243008	243012	240397				
	8 Cyl. 6.2L		242016	241018	241015		240512	240514	240516		243007	243008	243012	240397				
	4 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	4 Cyl. 2.9L		242009	242010	242012		240512	240514	240516		243007	243008	243012	240397				
	5 Cyl.		242009	242010	242012		240512	240514	240516		243007	243008	243012	240397				
11	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291 (5)	
	8 Cyl. 4.8L		242009	242010	242012		240512	240514		243006	243007	243008	240397					
	8 Cyl. 5.3L		242012	242016	241018		240512	240514	240516		243007	243008	243012	240397				
	8 Cyl. 6.0L		242016	241018	241015		240512	240514	240516		243007	243008	243012	240397				
	8 Cyl. 6.2L		242016	241018	241015		240512	240514	240516		243007	243008	243012	240397				
10	4 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	4 Cyl. 2.9L		242009	242010	242012		240512	240514	240516		243007	243008	243012	240397				
	5 Cyl.		242009	242010	242012		240512	240514	240516		243007	243008	243012	240397				
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291 (5)	
	8 Cyl. 4.8L		242009	242010	242012		240512	240514		243006	243007	243008	240397					
	8 Cyl. 5.3L		242012	242016	241018		240512	240514	240516		243007	243008	243012	240397				
	8 Cyl. 6.0L		242016	241018	241015		240512	240514	240516		243007	243008	243012	240397				
	8 Cyl. 6.2L		242016	241018	241015		240512	240514	240516		243007	243008	243012	240397				
	8 Cyl. 6.2L		242016	241018	241015		240512	240514	240516		243007	243008	243012	240397				

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **TRANS-COOLER®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

**ENGINE OIL COOLERS**

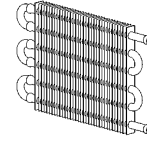
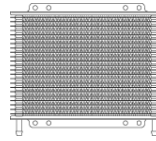
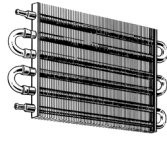
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			TRANS-COOLER®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>CHEVROLET/GMC TRUCKS</b>																					
09	4 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012	240397									
	5 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012	240397									
	6 Cyl. 3.6L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240397	240459	240457	241040				240291	(5)	
	6 Cyl. 4.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397									
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008	240390	240459	240457	241040				240291	(5)	
	8 Cyl. 4.8L		242009	242010	242012		240512	240514	243006	243007	243008	240397									
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397									
	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240397									
	8 Cyl. 6.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240397									
08	4 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012	240397									
	5 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012	240397									
	6 Cyl. 4.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397									
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008	240390	240459	240457	241040				240291	(5)	
	8 Cyl. 4.8L		242009	242010	242012		240512	240514	243006	243007	243008	240397									
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397									
	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240397									
	8 Cyl. 6.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240397									
07	4 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012	240397									
	5 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012	240397									
	6 Cyl. 3.4L		242012	242010	242012	240512	240514	240516	243007	243008	243012	240397									
	6 Cyl. 3.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397									
	6 Cyl. 4.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397									
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008	240390	240459	240457	241040				240291	(5)	
	8 Cyl. 4.8L		242009	242010	242012		240512	240514	243006	243007	243008	240397									
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397									
	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240397									
	8 Cyl. 6.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240397									
	8 Cyl. 8.1L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390	240462	240461	241046				240214	(5)	
06	4 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012	240397									
	5 Cyl.		242012	242010	242012	240512	240514	240516	243007	243008	243012	240397									
	6 Cyl. 3.4L		242012	242010	242012	240512	240514	240516	243007	243008	243012	240397									
	6 Cyl. 4.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397									
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008	240390	240459	240457	241040				240291	(5)	
	8 Cyl. 4.8L		242009	242010	242012		240512	240514	243006	243007	243008	240397									
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397									
	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240397									
	8 Cyl. 8.1L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390	240462	240461	241046				240214	(5)	
05	4 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012	240397									
	5 Cyl.		242012	242010	242012	240512	240514	240516	243007	243008	243012	240397									
	6 Cyl. 3.4L		242012	242010	242012	240512	240514	240516	243007	243008	243012	240397									
	6 Cyl. 4.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397									
	6 Cyl. 4.3L	Blazer	242009	242010	242012		240512	240514	243006	243007	243008	240397									
	6 Cyl. 4.3L	Except S10 & S15 & Blazer	242009	242010	242012		240512	240514	243006	243007	243008	240390	240459	240457	241040				240291	(5)	
	8 Cyl. 4.8L		242009	242010	242012		240512	240514	243006	243007	243008	240397									
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397									
	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240397									
	8 Cyl. 8.1L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390	240462	240461	241046				240214	(5)	
04	4 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012	240397									
	5 Cyl.		242012	242010	242012	240512	240514	240516	243007	243008	243012	240397									

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

COOLERS

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



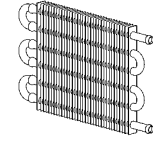
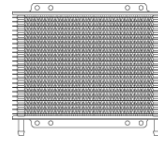
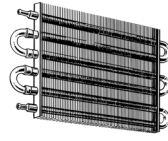
TRANS-COOLER®  
ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>CHEVROLET/GMC TRUCKS</b>																		
04	6 Cyl. 2.5L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457		240291 (5)	
	6 Cyl. 4.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
	6 Cyl. 4.3L	Blazer	242009	242010	242012	240512	240514	240516	243006	243007	243008	240397						
	6 Cyl. 4.3L	Except S10 & S15 & Blazer	242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291 (5)	
	6 Cyl. 4.3L	S10 & S15	242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291 (5)	
	6 Cyl. 4.3L	Sierra	242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291 (5)	
	8 Cyl. 4.8L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240397						
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240397						
	8 Cyl. 8.1L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214 (5)	
03	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	4 Cyl. 2.2L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457			
	6 Cyl. 2.5L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457		240291 (5)	
	6 Cyl. 4.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
	6 Cyl. 4.3L	Blazer	242012	242010	242012	240512	240514	240516	243007	243008	243012	240397						
	6 Cyl. 4.3L	Except S10 & S15 & Blazer	242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291 (5)	
	6 Cyl. 4.3L	S10 & S15	242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291 (5)	
	8 Cyl. 4.8L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240390						
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240397						
8 Cyl. 8.1L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214 (5)		
02	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457		240291 (5)	
	6 Cyl. 2.5L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457		240291 (5)	
	6 Cyl. 4.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
	6 Cyl. 4.3L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291 (5)	
	8 Cyl. 4.8L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240390						
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240397						
	8 Cyl. 6.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 8.1L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214 (5)	
	8 Cyl. 8.1L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214 (5)	
01	4 Cyl. 2.0L	2WD	242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457		240291 (5)	
	4 Cyl. 2.0L	4WD	242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457		240291 (5)	
	4 Cyl. 2.2L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457		240291 (5)	
	6 Cyl. 2.5L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457		240291 (5)	
	6 Cyl. 4.3L	2WD	242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291 (5)	
	6 Cyl. 4.3L	4WD	242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291 (5)	
	8 Cyl. 4.8L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240390						
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 6.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390						
8 Cyl. 8.1L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214 (5)		
00	4 Cyl. 1.6L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240390						
	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457			
	4 Cyl. 2.2L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457		240291 (5)	
	6 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291 (5)	
	8 Cyl. 4.8L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240390						
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214 (5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214 (5)	

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>CHEVROLET/GMC TRUCKS</b>																		
00	8 Cyl. 5.7L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)
	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 6.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
99	4 Cyl. 1.6L		242009	242010	242012		240512	240514	243006	243007	243008	240390						
	4 Cyl. 2.0L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	8 Cyl. 4.8L		242009	242010	242012		240512	240514	243006	243007	243008	240390						
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)
	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 6.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
98-96	4 Cyl. 1.6L	2WD	242009	242010	242012		240512	240514	243006	243007	243008	240390					240291	(5)
	4 Cyl. 1.6L	4WD	242009	242010	242012		240512	240514	243006	243007	243008	240390					240291	(5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
	8 Cyl. 5.0L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)
	8 Cyl. 5.7L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)
	8 Cyl. 6.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
95	4 Cyl. 1.6L		242009	242010	242012		240512	240514	243006	243007	243008	240390					240291	(5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
	8 Cyl. 5.0L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)
	8 Cyl. 5.7L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)
	8 Cyl. 6.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
94	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
	8 Cyl. 5.0L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)
	8 Cyl. 5.7L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)
	8 Cyl. 6.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
93	4 Cyl. 1.6L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

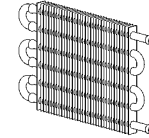
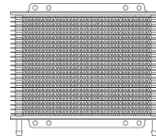
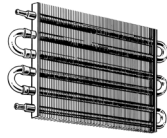
COOLERS





# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

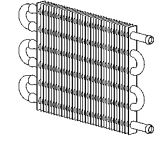
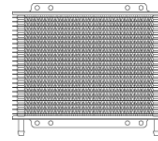
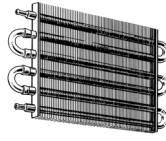
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE	
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			
<b>CHEVROLET/GMC TRUCKS</b>																			
93	8 Cyl. 5.0L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)	
		2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)	
	8 Cyl. 5.7L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)	
			242016	241018	241015	240512	240514	240516	243007	243008	243012								
	8 Cyl. 6.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012								
			242016	241018	241015	240512	240514	240516	243007	243008	243012								
	8 Cyl. 6.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012								
			242016	241018	241015	240512	240514	240516	243007	243008	243012				240462	240461	241046	240214	(5)
	92	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
				242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
6 Cyl. 2.8L			242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
			242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
6 Cyl. 4.3L			242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)	
8 Cyl. 5.0L		4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)	
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)	
8 Cyl. 5.7L		2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)	
		4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)	
91	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
			242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
			242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)	
	8 Cyl. 5.0L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)	
		4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)	
	8 Cyl. 5.7L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)	
		4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)	
90	4 Cyl. 1.6L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
			242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	4 Cyl. 2.5L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
			242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
			242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)	
	8 Cyl. 5.0L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)	
		4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)	
89	4 Cyl. 1.6L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
			242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	4 Cyl. 2.5L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
			242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
			242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)	
	8 Cyl. 5.0L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)	
		4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)	
88	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
			242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
			242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)	
	8 Cyl. 5.0L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)	
		4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)	

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE	
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			
<b>CHEVROLET/GMC TRUCKS</b>																			
88	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)	
	8 Cyl. 6.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012								
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
87-85	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 4.8L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
	8 Cyl. 5.7L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)	
	8 Cyl. 5.7L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 6.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012								
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
84-83	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	6 Cyl. 3.8L		242009	242010	242012	240512	240514	240516	243006	243007	243008								
	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
	6 Cyl. 4.8L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
	8 Cyl. 5.7L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)	
	8 Cyl. 5.7L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 6.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012								
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
82	4 Cyl. 1.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	4 Cyl. 1.9L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	4 Cyl. 2.2L		242009	242010	242012		240512	240514	243006	243007	243008								
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008								
	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
	6 Cyl. 4.8L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
	8 Cyl. 4.4L		242010	242012	242016	240512	240514	240516	243007	243008	243012								
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
	8 Cyl. 5.7L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)	
	8 Cyl. 5.7L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 6.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012								
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
81	4 Cyl. 1.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	4 Cyl. 2.2L		242009	242010	242012		240512	240514	243006	243007	243008								
	6 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
	8 Cyl. 4.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
	8 Cyl. 5.7L	Diesel	242012	242016	241018	240512	240514	240516	243007	243008	243012								
	8 Cyl. 5.7L	Gas; 2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)	
	8 Cyl. 5.7L	Gas; 4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
80-79	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
	8 Cyl. 4.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)	
	8 Cyl. 5.7L	Diesel	242012	242016	241018	240512	240514	240516	243007	243008	243012								
	8 Cyl. 5.7L	Gas; 2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)	

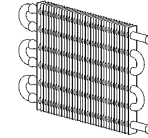
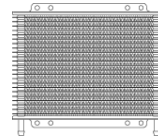
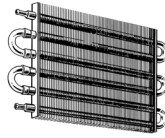
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use From filter number PH3950 or equivalent.

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

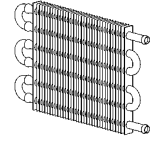
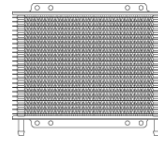
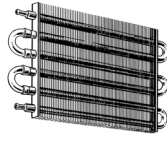
ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>CHEVROLET/GMC TRUCKS</b>																		
80-79	8 Cyl. 5.7L	Gas; 4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 6.6L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
78	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	Diesel	242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 5.7L	Gas; 2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)
	8 Cyl. 5.7L	Gas; 4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 6.6L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
77-76	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
75	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
74	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012							
73	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012							
72	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
71	6 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>CHEVROLET/GMC TRUCKS</b>																		
71	8 Cyl. 6.6L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
70	6 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
69	8 Cyl. 6.6L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 3.8L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 4.8L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	2WD	242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L	4WD	242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 6.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
68	6 Cyl. 3.8L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 4.8L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 6.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	67	3 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291
6 Cyl. 3.8L			242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
6 Cyl. 4.1L			242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
6 Cyl. 4.8L			242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
6 Cyl. 5.0L			242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
6 Cyl. 5.7L			242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
8 Cyl. 4.6L			242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
8 Cyl. 5.3L			242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
8 Cyl. 5.4L			242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
66		3 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291
	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.2L		242010	242012	242016	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 4.8L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 4.6L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
65-63	All Eng.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
<b>CHEVROLET/GMC VANS (including P30 Chassis Van)</b>																		
15	8 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240397						
14	6 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008	240390			240459	240457	241040	240291 (5)
	8 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

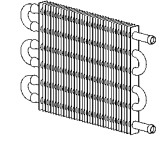
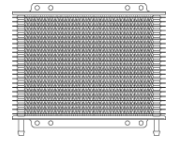
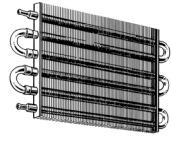
COOLERS





# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

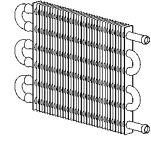
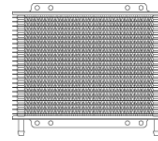
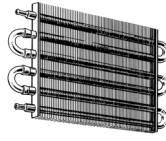
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>CHEVROLET/GMC VANS (including P30 Chassis Van)</b>																		
14	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240397						
13	6 Cyl.		242009	242010	242012		240512	240514	243007	243008	243012	240390	240459	240457	241040	240291	(5)	
	8 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
12-08	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240397						
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390	240459	240457	241040	240291	(5)	
07	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
	6 Cyl. 3.9L		242009	242010	242012		240512	240514	243006	243007	243008	240397						
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008	240390	240459	240457	241040	240291	(5)	
	8 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 6.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
06	6 Cyl. 3.5L		242009	242010	242012		240512	240514	243006	243007	243008	240397						
	6 Cyl. 3.9L		242009	242010	242012		240512	240514	243006	243007	243008	240397						
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008	240390	240459	240457	241040	240291	(5)	
05	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
	6 Cyl. 3.4L		242009	242010	242012		240512	240514	243006	243007	243008	240397						
	6 Cyl. 3.5L		242009	242010	242012		240512	240514	243006	243007	243008	240397						
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008	240390	240459	240457	241040	240291	(5)	
	8 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
04	8 Cyl. 6.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
	6 Cyl. 3.4L		242009	242010	242012		240512	240514	243006	243007	243008	240397						
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008	240390	240459	240457	241040	240291	(5)	
03	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
	6 Cyl. 3.4L		242009	242010	242012		240512	240514	243006	243007	243008	240397						
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008	240390	240459	240457	241040	240291	(5)	
	8 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 5.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 6.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 6.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390						
02-01	6 Cyl. 3.4L		242009	242010	242012		240512	240514	243006	243007	243008	240397						
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008	240390	240459	240457	241040	240291	(5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390	240462	240461	241046	240214	(5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390	240462	240461	241046	240214	(5)	
	8 Cyl. 6.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 8.1L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 8.1L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390						
00-99	6 Cyl. 3.4L		242009	242010	242012		240512	240514	243006	243007	243008	240397						
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008	240390	240459	240457	241040	240291	(5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390	240462	240461	241046	240214	(5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390	240462	240461	241046	240214	(5)	
	8 Cyl. 6.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390	240462	240461	241046	240214	(5)	
98-97	6 Cyl. 3.4L		242009	242010	242012		240512	240514	243006	243007	243008	240397						
	6 Cyl. 4.3L		242009	242010	242012		240512	240514	243006	243007	243008	240390	240459	240457	241040	240291	(5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390	240462	240461	241046	240214	(5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390	240462	240461	241046	240214	(5)	
	8 Cyl. 6.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390						
	8 Cyl. 6.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390						
Express & Savana	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240390	240462	240461	241046	240214	(5)	
	8 Cyl. 7.4L	P30	242016	241018	241015	240512	240514	240516		243008	243012	240390						

COOLERS

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

ENGINE OIL COOLERS

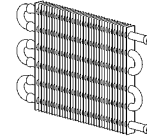
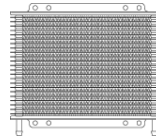
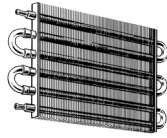
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>CHEVROLET/GMC VANS (including P30 Chassis Van)</b>																		
96	6 Cyl. 3.4L		242009	242010	242012		240512	240514		243006	243007	243008	240397					
	6 Cyl. 4.3L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240390	240462	240461	241046	240214	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240390	240462	240461	241046	240214	(5)
	8 Cyl. 6.5L		242016	241018	241015	242016	241018	241015		243007	243008	243012	240390					
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516		243007	243008	240516	240390	240462	240461	241046	240214	(5)
	8 Cyl. 7.4L	Express & Savana	242016	241018	241015	240512	240514	240516		243007	243008	243012	240390	240462	240461	241046	240214	(5)
	8 Cyl. 7.4L	G10 & G30	242016	241018	241015	240512	240514	240516		243007	243008	243012	240390	240462	240461	241046	240214	(5)
	8 Cyl. 7.4L	P30	242016	241018	241015	240512	240514	240516		243008	243012		240390					
	95	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390	240462	240461	241046	240214
95	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl. 4.3L	G10 & G30	242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl. 4.3L	P30	242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl. 4.3L	Safari & Astro vans	242009	242010	242012		240512	240514		243006	243007	243008	240393	240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012		240462	240461	241046	240214	(5)
	8 Cyl. 6.5L		242016	241018	241015	240512	240514	240516		243007	243008	243012						
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516		243007	243008	243012		240462	240461	241046	240214	(5)
	94	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008					
94	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 4.3L	G10 & G30	242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl. 4.3L	P30	242009	242010	242012		240512	240514		243006	243007	243008	240393	240459	240457	241040	240291	(5)
	6 Cyl. 4.3L	Safari & Astro vans	242009	242010	242012		240512	240514		243006	243007	243008	240393	240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012		240462	240461	241046	240214	(5)
	8 Cyl. 6.5L		242016	241018	241015	240512	240514	240516		243007	243008	243012						
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516		243007	243008	243012		240462	240461	241046	240214	(5)
	93	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008					
93	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl. 4.3L	G10 & G30	242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl. 4.3L	P30	242009	242010	242012		240512	240514		243006	243007	243008	240393	240459	240457	241040	240291	(5)
	6 Cyl. 4.3L	Safari & Astro vans	242009	242010	242012		240512	240514		243006	243007	243008	240393	240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012		240462	240461	241046	240214	(5)
	8 Cyl. 6.2L		242016	241018	241015	240512	240514	240516		243007	243008	243012						
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516		243007	243008	243012		240462	240461	241046	240214	(5)
	92	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008					
92	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457	241040	240291	(5)
	6 Cyl. 4.3L	G10 & G30	242009	242010	242012		240512	240514		243006	243007	243008	240390	240459	240457	241040	240291	(5)
	6 Cyl. 4.3L	P30	242009	242010	242012		240512	240514		243006	243007	243008	240393	240459	240457	241040	240291	(5)
	6 Cyl. 4.3L	Safari & Astro vans	242009	242010	242012		240512	240514		243006	243007	243008	240393	240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012		240462	240461	241046	240214	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012		240462	240461	241046	240214	(5)
	8 Cyl. 6.2L		242016	241018	241015	240512	240514	240516		243007	243008	243012						
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516		243007	243008	243012		240462	240461	241046	240214	(5)
	91	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008					

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

COOLERS

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

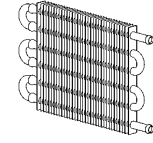
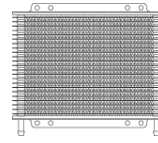
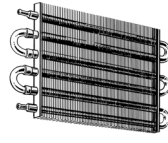
ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	REMOTE ENGINE COOLER				
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	FILTER KIT	ENGINE COOLER NOTE
<b>CHEVROLET/GMC VANS (including P30 Chassis Van)</b>																		
91	6 Cyl. 3.1L		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	6 Cyl. 4.3L	G10 & G30	242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291 (5)	
	6 Cyl. 4.3L	P30	242009	242010	242012	240512	240514	240516	243006	243007	243008	240393		240459	240457	241040	240291 (5)	
	6 Cyl. 4.3L	Safari & Astro vans	242009	242010	242012	240512	240514	240516	243006	243007	243008	240393		240459	240457	241040	240291 (5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 6.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012							
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
90	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291 (5)	
	6 Cyl. 3.1L		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	6 Cyl. 4.3L	G10 & G30	242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291 (5)	
	6 Cyl. 4.3L	P30	242009	242010	242012	240512	240514	240516	243006	243007	243008	240393		240459	240457	241040	240291 (5)	
	6 Cyl. 4.3L	Safari & Astro vans	242009	242010	242012	240512	240514	240516	243006	243007	243008	240393		240459	240457	241040	240291 (5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 6.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012							
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
89-85	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291 (5)	
	6 Cyl. 4.3L	G10 & G30	242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291 (5)	
	6 Cyl. 4.3L	Safari & Astro vans	242009	242010	242012	240512	240514	240516	243006	243007	243008	240393		240459	240457	241040	240291 (5)	
	6 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 6.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012							
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
84-82	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	6 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 6.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012							
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
81	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	6 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
80	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	6 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 6.6L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
79	6 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	6 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 6.6L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
78-77	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	
	6 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214 (5)	

COOLERS

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

**ENGINE OIL COOLERS**

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>CHEVROLET/GMC VANS (including P30 Chassis Van)</b>																		
78-77	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 6.6L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
76-75	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 6.6L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
74	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 7.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
73	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
72	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
71	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
70	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
69-68	3 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
67	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	3 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 3.8L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
66	6 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 4.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	8 Cyl. 5.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 3.2L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
66	6 Cyl. 3.8L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)
	6 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240462	240461	241046	240214	(5)

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

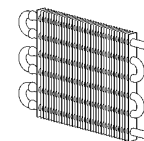
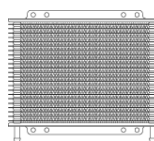
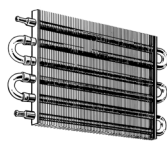
COOLERS





# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

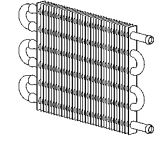
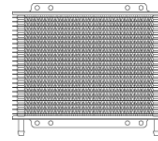
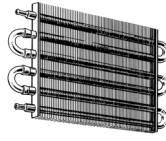
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>CHEVROLET/GMC VANS (including P30 Chassis Van)</b>																		
65-63	All Eng.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
<b>CHRYSLER</b>																		
15	4 Cyl.		242012	242016	241018	240512	240514		243007	243008	243012			240459	240457	241040		
	6 Cyl.		242012	242016	241018	240512	240514		243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
14-11	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040		
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040		
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
10	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040		
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
09	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040		
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.7L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040		
08	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040		
	8 Cyl. 6.1L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040		
	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
07	6 Cyl. 2.7L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.2L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.3L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
06	6 Cyl. 3.5L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
05	8 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 2.7L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
04	6 Cyl. 3.2L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.3L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.5L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
03	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 2.7L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
02	6 Cyl. 3.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.2L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.3L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>CHRYSLER</b>																		
04	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 3.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
03-90	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
89-88	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl.		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
87-84	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	8 Cyl.		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
83-82	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl.		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
81	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl.		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
80-79	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.2L		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
78	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.2L		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 7.2L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
77-75	8 Cyl. 5.2L		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
74-42	8 Cyl. 7.2L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	All Eng.		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
<b>DODGE CARS AND MINI VANS</b>																		
15	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008						
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (18)
14	4 Cyl. 1.4L		242009	242010	242012		240512	240514		243006	243007	243008						
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	
	4 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	
13	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008						
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (18)
	4 Cyl. 1.4L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	
	4 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	
12-11	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	
	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008						
10-08	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	
	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (18)
07	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	
	4 Cyl. 1.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (18)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (18)

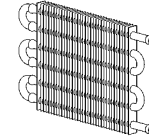
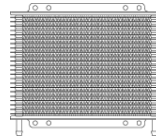
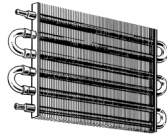
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (18) No remote oil filter applications for engines with 22MM oil filter thread.

**COOLERS**



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

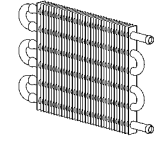
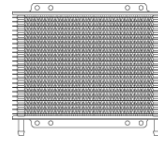
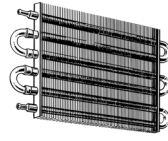
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>DODGE CARS AND MINI VANS</b>																		
07	4 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (18)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (18)
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (18)
06	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
05	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008						
	4 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
04-96	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008						
	4 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
95-92	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
91	4 Cyl. 1.5L		242009	242010	242012		240512	240514		243006	243007	243008						
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
90	4 Cyl. 1.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 1.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	4 Cyl. 1.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
89	4 Cyl. 1.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 1.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl.		242010	242012	242016	240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)	
	4 Cyl. 1.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
88	4 Cyl. 1.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl.		242010	242012	242016	240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)	
	4 Cyl. 1.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
87	4 Cyl. 1.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl.		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

**ENGINE OIL COOLERS**

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>DODGE CARS AND MINI VANS</b>																		
86	4 Cyl. 1.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
85	8 Cyl.		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	4 Cyl. 1.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
84	8 Cyl.		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	4 Cyl. 1.4L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
83-81	8 Cyl.		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
80-79	8 Cyl.		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
78	8 Cyl. 5.2L		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.2L		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
77-74	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 7.2L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.2L		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
73-72	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 7.2L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.2L		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
71	8 Cyl. 5.6L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 7.2L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

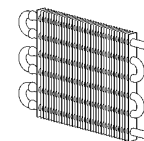
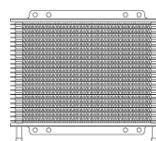
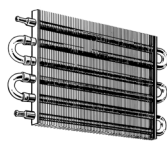
COOLERS





# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

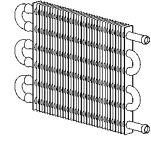
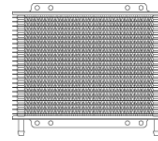
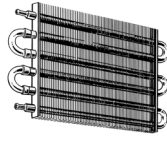
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>DODGE CARS AND MINI VANS</b>																		
71	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
70	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.2L		242010	242012	242016		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
69-68	8 Cyl. 7.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.5L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.2L		242010	242012	242016		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
67	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.5L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
66	8 Cyl. 5.2L		242010	242012	242016		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
65	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.5L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.2L		242010	242012	242016		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
64	8 Cyl. 6.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.5L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
63	8 Cyl. 5.2L		242010	242012	242016		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **TRANS-COOLER®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

**ENGINE OIL COOLERS**

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			TRANS-COOLER®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE	
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY
<b>DODGE CARS AND MINI VANS</b>																						
63	8 Cyl. 6.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
62-61	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	8 Cyl. 5.2L		242010	242012	242016		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
	8 Cyl. 6.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
	8 Cyl. 6.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
60	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	8 Cyl. 5.2L		242010	242012	242016		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
	8 Cyl. 6.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
	8 Cyl. 6.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
59	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	8 Cyl. 5.3L		242010	242012	242016		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
	8 Cyl. 6.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
	8 Cyl. 6.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
58	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	8 Cyl. 5.3L		242010	242012	242016		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
57	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	8 Cyl. 5.3L		242010	242012	242016		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
56	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	8 Cyl. 4.4L		242010	242012	242016		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	8 Cyl. 5.1L		242010	242012	242016		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	8 Cyl. 5.4L		242010	242012	242016		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
55-42	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	8 Cyl.		242010	242012	242016		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
<b>DODGE TRUCKS AND SUVs</b>																						
14	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	6 Cyl. 3.6L		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	6 Cyl. 6.7L		242012	242016	241018		240512	240514	243007	243008	243012						240459	240457	241040	240291	(5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
13	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	6 Cyl. 3.6L		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	6 Cyl. 6.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)	
12	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	6 Cyl. 3.6L		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)	

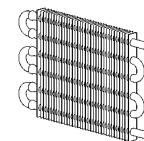
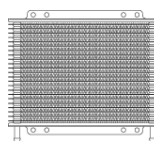
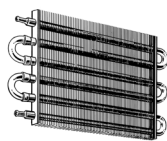
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

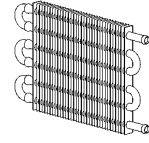
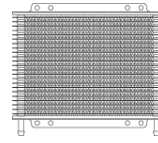
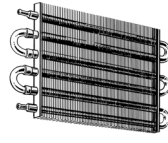
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE	
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			
<b>DODGE TRUCKS AND SUVs</b>																			
12	6 Cyl. 6.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012								
	8 Cyl. 4.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012								
11	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 3.6L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 4.0L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 6.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012								
10-09	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 3.5L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 4.0L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 6.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012								
08-07	8 Cyl. 4.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012								
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 4.0L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 6.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012								
06-04	8 Cyl. 4.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 3.9L		242009	242010	242012		240512	240514	243006	243007	243008	240396	(26)	240459	240457	241040	240291	(5)	
	8 Cyl. 4.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040			
03	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040			
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240398	(25)	240459	240457	241040	240291	(5)	
	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 3.9L		242009	242010	242012		240512	240514	243006	243007	243008	240396	(26)	240459	240457	241040	240291	(5)	
01-00	8 Cyl. 4.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240398	(25)	240459	240457	241040	240291	(5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240398	(25)	240459	240457	241040	240291	(5)	
	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240398	(25)	240459	240457	241040	240291	(5)	
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240396	(26)	240459	240457	241040	240291	(5)	
99	8 Cyl. 4.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240398	(25)	240459	240457	241040	240291	(5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240398	(25)	240459	240457	241040	240291	(5)	
	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240396	(25)	240459	240457	241040	240291	(5)	
98-94	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240398		240459	240457	241040	240291	(5)	
	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240392	(17)	240459	240457	241040	240291	(5)	
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392	(17)	240459	240457	241040	240291	(5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
93-86	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291	(5)	

**272** (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (17) 1994 and later vehicles with rubber trans line require splicer kit #240392 (25) Use kit #240398 for 9/16"-24 thread fittings. Use kit #240391 for 5/8"-18 S.A.E. 45 degree fittings.  
 (26) Use kit #240396 for 9/16"-18 thread fittings. Use kit #240398 for 9/16"-24 thread fittings.



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>DODGE TRUCKS AND SUVs</b>																		
93-86	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
85	4 Cyl. 2.0L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	4 Cyl. 2.3L		242009	242010	242012		240512	240514	243006	243007	243008							
	4 Cyl. 2.6L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
84-83	4 Cyl. 2.0L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	4 Cyl. 2.2L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	4 Cyl. 2.3L		242009	242010	242012		240512	240514	243006	243007	243008							
	4 Cyl. 2.6L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	
82-80	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
79	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 7.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
78-72	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 7.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
71	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 6.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
70-69	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 6.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
68	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
67-65	8 Cyl. 4.5L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
64	8 Cyl. 4.5L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 5.1L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	

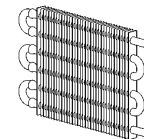
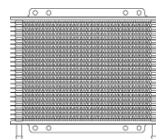
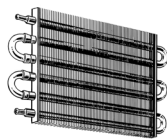
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	REMOTE ENGINE FILTER COOLER				
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	FILTER KIT	ENGINE COOLER NOTE
<b>DODGE TRUCKS AND SUVS</b>																		
64	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
63	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	8 Cyl. 5.1L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
62	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	
61	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	6 Cyl. 4.1L		242010	242012	242016		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	
60	6 Cyl. 2.8L		242010	242012	242016	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291 (5)	
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	6 Cyl. 4.1L		242010	242012	242016		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	6 Cyl. 4.3L		242010	242012	242016		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	8 Cyl. 5.1L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392		240459	240457	241040	240291 (5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 6.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
59-57	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 4.1L		242010	242012	242016		240512	240514	243006	243007	243008							
	6 Cyl. 4.3L		242010	242012	242016		240512	240514	243006	243007	243008							
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012							
56-54	6 Cyl. 3.6L		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 4.1L		242010	242012	242016		240512	240514	243006	243007	243008							
	6 Cyl. 4.3L		242010	242012	242016		240512	240514	243006	243007	243008							
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012							
53	6 Cyl. 3.6L		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 3.9L		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 4.1L		242010	242012	242016		240512	240514	243006	243007	243008							
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012							
52-48	6 Cyl. 3.6L		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 3.9L		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 4.1L		242010	242012	242016		240512	240514	243006	243007	243008							
47-43	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008							
42	6 Cyl. 3.6L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	6 Cyl. 3.9L		242009	242010	242012		240512	240514	243006	243007	243008							
<b>DODGE VANS</b>																		
14-05	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008							
04	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008	240396 (26)		240459	240457	241040	240291 (5)	
03	5 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240396 (26)		240459	240457	241040	240291 (5)	

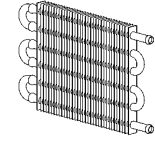
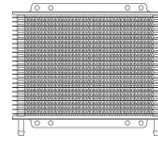
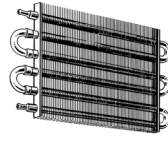
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (26) Use kit #240396 for 9/16"-18 thread fittings. Use kit #240398 for 9/16"-24 thread fittings.





# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®  
**ECONO-KOOL®**    **HIGH PERFORMANCE**    **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>DODGE VANS</b>																		
03	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240396	(26)	240459	240457	241040	240291 (5)
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012	240396	(26)	240459	240457	241040	240291 (5)
02-99	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240396	(26)	240459	240457	241040	240291 (5)
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012	240396	(26)	240459	240457	241040	240291 (5)
98-97	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240392	(17)	240459	240457	241040	240291 (5)
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240392	(17)	240459	240457	241040	240291 (5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	96-94	6 Cyl. 3.0L	242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 3.9L		242009	242010	242012		240512	240514		243006	243007	243008	240392	(17)	240459	240457	241040	240291 (5)
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240392	(17)	240459	240457	241040	240291 (5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	93-79	6 Cyl.	242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	78-76	6 Cyl.	242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 7.2L		242016	241018	241015	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
75	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 7.2L		242016	241018	241015	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
74	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 7.2L		242016	241018	241015	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	73-70	6 Cyl.	242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	69	All Eng.	242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
68	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
67	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	66-64	6 Cyl.	242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	61-60	All Eng.	242009	242010	242012		240512	240514		243006	243007	243008						
59-58	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008						
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012						
57-48	All Eng.	242009	242010	242012		240512	240514		243006	243007	243008							
<b>EAGLE (including AMC Eagle)</b>																		
98	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
97-93	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
92-88	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
<b>FORD CARS</b>																		
15	3 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008						240291 (5)
	4 Cyl. 1.5L		242009	242010	242012		240512	240514		243006	243007	243008						240291 (5)
	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

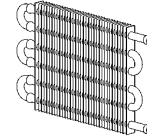
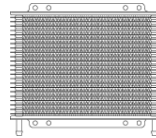
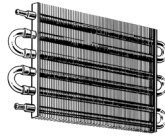
(17) 1994 and later vehicles with rubber trans line require splicer kit #240392

(26) Use kit #240396 for 9/16"-18 thread fittings. Use kit #240398 for 9/16"-24 thread fittings.



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>FORD CARS</b>																		
15	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008						240291	(5)
	4 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242010	242012	242016	240512	240514		243007	243008	243012			240459	240457	241040	240291	(5)
	3 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008						240291	(5)
14	4 Cyl. 1.5L		242009	242010	242012	240512	240514		243006	243007	243008						240291	(5)
	4 Cyl. 1.6L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242010	242012	242016	240512	240514		243007	243008	243012							
	8 Cyl. 5.8L		242012	242016	241018	240512	240514		243007	243008	243012							
	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
13	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242010	242012	242016	240512	240514		243007	243008	243012							
	8 Cyl. 5.8L		242012	242016	241018	240512	240514		243007	243008	243012							
	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
12	6 Cyl. 3.0L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457		240291	(5)
	6 Cyl. 3.5L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.7L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242010	242012	242016	240512	240514		243007	243008	243012							
11	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.0L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457		240291	(5)
	6 Cyl. 3.5L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457			
	6 Cyl. 3.7L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.6L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457	241040		
	8 Cyl. 5.0L		242010	242012	242016	240512	240514		243007	243008	243012			240459	240457	241040		
	8 Cyl. 5.4L		242010	242012	242016	240512	240514		243007	243008	243012			240459	240457	241040		
	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
10	4 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457			
	6 Cyl. 3.0L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457		240291	(5)
	6 Cyl. 3.5L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457			
	6 Cyl. 4.0L		242012	242016	242016	240512	240514	240516	243006	243007	243008	240395 (19)		240459	240457	241040	240291	(5)
	8 Cyl. 4.6L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457	241040		
	8 Cyl. 5.4L		242010	242012	242016	240512	240514		243007	243008	243012			240459	240457	241040		
09-08	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457			(2)
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008							
	6 Cyl.		242012	242016	242016	240512	240514	240516	243006	243007	243008	240395 (19)		240459	240457	241040	240291	(5)
	8 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457	241040		
07	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008							
	6 Cyl. 3.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242012	242016	242016	240512	240514	240516	243006	243007	243008	240395 (19)		240459	240457	241040	240291	(5)
	8 Cyl. 4.6L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457	241040		
	8 Cyl. 5.4L		242010	242012	242016	240512	240514		243007	243008	243012			240459	240457			
	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008							
06	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008							
	6 Cyl. 3.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240252 (4)		240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242012	242016	242016	240512	240514	240516	243006	243007	243008	240395 (19)		240459	240457	241040	240291	(5)
	8 Cyl. 4.6L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457	241040		

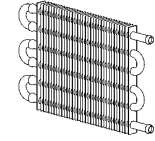
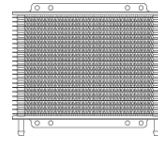
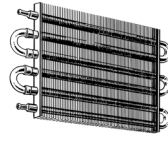
276

- (4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.
- (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter. Use Fram filter number PH3950 or equivalent.
- (19) Use kit #240395 on vehicles with 5/8-18 thread on trans line fitting. Use kit #240394 on vehicles with 1/2"-20 thread fittings.
- (26) Use kit #240396 for 9/16"-18 thread fittings. Use kit #240398 for 9/16"-24 thread fittings.



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>FORD CARS</b>																		
06	8 Cyl. 5.4L		242010	242012	242016	240512	240514	240516	243007	243008	243012			240459	240457	241040		
05	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008	240252	(4)	240459	240457		240291	(5)
	6 Cyl. 4.0L		242012	242016	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	8 Cyl. 3.9L		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040		
	8 Cyl. 4.6L		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040		
	8 Cyl. 5.4L		242010	242012	242016	240512	240514	240516	243007	243008	243012			240459	240457	241040		
04	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 3.9L		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	8 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040		
03	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	8 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040		
02-01	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390					240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	8 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040		
00	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 2.5L		242009	242010	242012		240512	240514	243006	243007	243008	240390						
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008	240252	(4)	240459	240457		240291	(5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	8 Cyl. 4.6L		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040		
	8 Cyl. 5.4L		242010	242012	242016		240512	240514	243007	243008	243012			240459	240457	241040		
99-98	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 2.5L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457			
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008	240252	(4)	240459	240457		240291	(5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	8 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040		
97	4 Cyl. 1.3L		242009	242010	242012		240512	240514	243006	243007	243008							
	4 Cyl. 2.0L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457			(2)
	6 Cyl. 2.5L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457			
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	8 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040		
96	4 Cyl. 1.3L		242009	242010	242012		240512	240514	243006	243007	243008							
	4 Cyl. 1.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 1.9L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 2.5L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457			
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008	240252	(4)	240459	240457		240291	(5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	8 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040		
95	4 Cyl. 1.3L		242009	242010	242012		240512	240514	243006	243007	243008							
	4 Cyl. 1.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 1.9L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 2.5L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457			

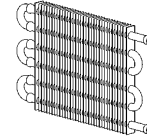
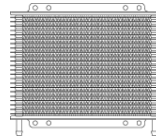
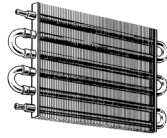
(4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.  
 (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (19) Use kit #240395 on vehicles with 5/8-18 thread on trans line fitting. Use kit #240394 on vehicles with 1/2"-20 thread fittings.

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>FORD CARS</b>																		
95	6 Cyl. 3.0L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291	(5)
	6 Cyl. 3.2L		242009	242010	242012	240512	240514		243006	243007	243008	240390						
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457	241040	240291	(5)
	8 Cyl. 4.6L		242009	242010	242012	240512	240514		243006	243007	243008	240252						
	8 Cyl. 5.0L					240512	240514							240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514		243007	243008	243012							
94	4 Cyl. 1.3L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 1.8L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 1.9L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008	240390		240459	240457		240291	(5)
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457		240291	(5)
	6 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008	240390		240459	240457			
	6 Cyl. 3.0L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291	(5)
	6 Cyl. 3.2L		242009	242010	242012	240512	240514		243006	243007	243008	240390						
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457	241040	240291	(5)
	8 Cyl. 4.6L		242009	242010	242012	240512	240514		243006	243007	243008	240252						
	8 Cyl. 5.0L					240512	240514							240459	240457	241040	240291	(5)
	93	4 Cyl. 1.3L	242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 1.8L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 1.9L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008	240390		240459	240457		240291	(5)
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457		240291	(5)
	6 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008	240390		240459	240457			
	6 Cyl. 3.0L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291	(5)
	6 Cyl. 3.2L		242009	242010	242012	240512	240514		243006	243007	243008	240390						
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457	241040	240291	(5)
	8 Cyl. 4.6L		242009	242010	242012	240512	240514		243006	243007	243008	240252						
	8 Cyl. 5.0L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
92	4 Cyl. 1.3L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 1.8L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 1.9L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.2L		242009	242010	242012	240512	240514		243006	243007	243008							
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457		240291	(5)
	6 Cyl. 3.0L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457	241040	240291	(5)
	8 Cyl. 4.6L		242009	242010	242012	240512	240514		243006	243007	243008	240252						
	8 Cyl. 5.0L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
	91	4 Cyl. 1.3L	242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 1.8L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 1.9L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.2L		242009	242010	242012	240512	240514		243006	243007	243008							
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457		240291	(5)
	4 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457		240291	(5)
	6 Cyl. 3.0L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291	(5)
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514		243006	243007	243008	240252		240459	240457	241040	240291	(5)
	90-89	4 Cyl. 1.3L	242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 1.9L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.2L		242009	242010	242012	240512	240514		243006	243007	243008							

278

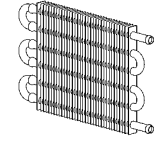
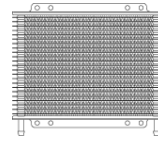
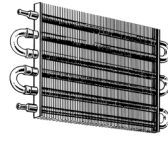
(4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

**ENGINE OIL COOLERS**

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>FORD CARS</b>																		
90-89	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291 (5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)
	8 Cyl. 5.0L		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)
	8 Cyl. 5.8L		242012	242016	241018		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)
88	4 Cyl. 1.3L		242009	242010	242012		240512	240514		243006	243007	243008						
	4 Cyl. 1.9L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291 (5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)
	8 Cyl. 5.0L		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)
	8 Cyl. 5.8L		242012	242016	241018		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)
87-86	4 Cyl. 1.9L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291 (5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)
	8 Cyl. 5.0L		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)
	8 Cyl. 5.8L		242012	242016	241018		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)
85	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 1.9L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)
	8 Cyl. 5.0L		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)
	8 Cyl. 5.8L		242012	242016	241018		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)
	84	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)
	8 Cyl. 5.0L		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)
	8 Cyl. 5.8L		242012	242016	241018		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)
	83	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	
	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)
	8 Cyl. 5.0L		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)
	8 Cyl. 5.8L		242012	242016	241018		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)
	82	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	
	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)
	8 Cyl. 4.2L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.0L		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)
	8 Cyl. 5.8L		242012	242016	241018		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	81-80	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 4.2L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)

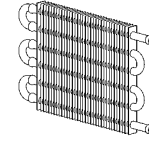
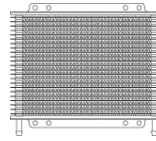
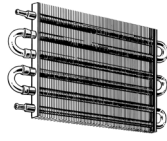
(4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.  
 (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

**COOLERS**



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE	
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			
<b>FORD CARS</b>																			
81-80	8 Cyl. 5.0L		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
79	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
8 Cyl. 5.0L			242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
78-75	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	8 Cyl. 5.0L		242009	242010	242012	240512	240514	240516		243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291	(5)
74	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.5L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291	(5)
	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.3L		242009	242010	242012	240512	240514	240516		243006	243007	243008			240459	240457		240291	(5)
6 Cyl. 2.8L			242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242009	242010	242012	240512	240514	240516		243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
8 Cyl. 5.8L			242012	242016	241018		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.5L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291	(5)
73	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242009	242010	242012	240512	240514	240516		243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
8 Cyl. 5.8L			242012	242016	241018		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.5L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291	(5)
72	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
6 Cyl. 3.9L			242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242009	242010	242012	240512	240514	240516		243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
8 Cyl. 6.6L			242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.5L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291	(5)
	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
71	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.9L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
6 Cyl. 4.1L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)	

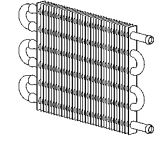
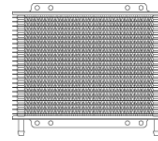
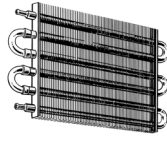
280

(4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>FORD CARS</b>																		
71	8 Cyl. 5.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
70	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.9L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
69	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.9L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.7L		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
68	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.9L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.7L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
67-66	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.9L		242010	242012	242016		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.7L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
65	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.9L		242010	242012	242016		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.3L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 4.7L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
64	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							

(4) Use kit #240252 with snapin (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.

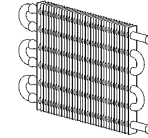
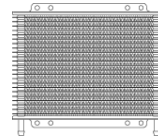
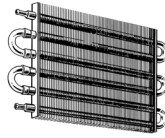
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

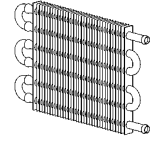
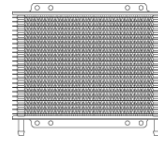
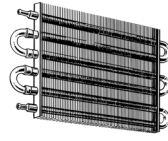
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>FORD CARS</b>																		
64	6 Cyl. 2.4L		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 2.6L		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 2.8L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	6 Cyl. 3.3L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 3.6L		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 3.7L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	8 Cyl. 4.3L		242009	242010	242012	240512	240514	243007	243008	243012								
	8 Cyl. 4.7L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)	
63	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 2.4L		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 2.6L		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 2.8L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	6 Cyl. 3.3L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	6 Cyl. 3.6L		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 3.7L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	8 Cyl. 3.6L		242009	242010	242012	240512	240514	243006	243007	243008								
	8 Cyl. 4.3L		242009	242010	242012	240512	240514	243007	243008	243012								
	8 Cyl. 4.7L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)	
62	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 2.4L		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 2.6L		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 2.8L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	6 Cyl. 3.6L		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 3.7L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	8 Cyl. 3.6L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	8 Cyl. 4.3L		242009	242010	242012	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 4.8L		242010	242012	242016	240512	240514	243006	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)	
61	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 2.4L		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 2.6L		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 2.8L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	6 Cyl. 3.6L		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 3.7L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	8 Cyl. 4.8L		242010	242012	242016	240512	240514	243006	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)	
60	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 2.4L		242009	242010	242012	240512	240514	243006	243007	243008								

282 (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>FORD CARS</b>																		
60	6 Cyl. 2.6L		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	6 Cyl. 2.8L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.6L		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	6 Cyl. 3.7L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.8L		242010	242012	242016	240512	240514	240516	243006	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	<b>FORD TRUCKS</b>																	
15	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl.		242010	242012	242016	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(18)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395	(19)	240459	240457	241040	240291	(18)
	8 Cyl. 6.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395	(19)	240459	240457	241040	240291	(18)
	8 Cyl. 6.7L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395	(19)					
	10 Cyl.		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395	(19)					
14-13	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl.		242010	242012	242016	240512	240514	240516	243006	243007	243008			240459	240457	241040		
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395	(19)	240459	240457	241040		
	8 Cyl. 5.4L													240459	240457	241040		
	8 Cyl. 6.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395	(19)					
	8 Cyl. 6.7L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395	(19)					
	10 Cyl.		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
12	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	4 Cyl. 2.5L		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(18)
	6 Cyl. 3.5L		242010	242012	242016	240512	240514	240516	243006	243007	243008							
	6 Cyl. 3.7L		242010	242012	242016	240512	240514	240516	243006	243007	243008							
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395	(19)	240459	240457	241040		
	8 Cyl. 5.4L													240459	240457	241040		
	8 Cyl. 6.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 6.7L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395	(19)					
	10 Cyl.		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
11	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(18)
	6 Cyl. 3.5L		242010	242012	242016	240512	240514	240516	243006	243007	243008							
	6 Cyl. 3.7L		242010	242012	242016	240512	240514	240516	243006	243007	243008							
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(18)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395	(19)	240459	240457	241040		
	8 Cyl. 5.4L													240459	240457	241040		
	8 Cyl. 6.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 6.7L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395	(19)					
	10 Cyl.		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
10	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(18)
	6 Cyl. 3.5L		242010	242012	242016	240512	240514	240516	243006	243007	243008							
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(18)
	8 Cyl. 4.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240394		240459	240457	241040		
	8 Cyl. 5.4L													240459	240457	241040		
	8 Cyl. 6.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 6.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395	(19)					

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

(18) No remote oil filter applications for engines with 22MM oil filter thread.

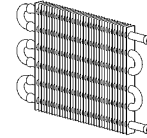
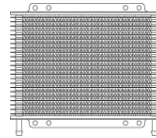
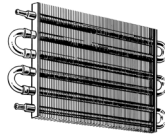
(19) Use kit #240395 on vehicles with 5/8-18 thread on trans line fitting. Use kit #240394 on vehicles with 1/2"-20 thread fittings.

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>FORD TRUCKS</b>																		
10	10 Cyl.		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
09	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	6 Cyl.		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	8 Cyl. 4.6L													240459	240457	241040		
	8 Cyl. 5.4L													240459	240457	241040		
	8 Cyl. 6.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395	(19)					
	10 Cyl.		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
08	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 3.5L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.2L													240459	240457	241040		
	8 Cyl. 4.6L													240459	240457	241040		
	8 Cyl. 5.4L													240459	240457	241040		
	8 Cyl. 6.4L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395	(19)					
	10 Cyl.		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
07	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 3.5L		242010	242012	242016	240512	240514	240516	243006	243007	243008							
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.2L													240459	240457	241040		
	8 Cyl. 4.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240394	(19)	240459	240457	241040	240291	(5)
	8 Cyl. 5.4L													240459	240457	241040		
	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395	(19)					
	10 Cyl.		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
06-05	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.2L													240459	240457	241040		
	8 Cyl. 4.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240394	(19)	240459	240457	241040	240291	(5)
	8 Cyl. 5.4L													240459	240457	241040		
	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395	(19)					
	10 Cyl.		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
04	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.2L													240459	240457	241040		
	8 Cyl. 4.6L	Excl. Expedition	242012	242016	241018	240512	240514	240516	243007	243008	243012	240394	(19)	240459	240457	241040	240291	(5)
	8 Cyl. 4.6L	Expedition												240459	240457	241040		
	8 Cyl. 5.4L													240459	240457	241040		
	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395	(19)					
	10 Cyl.		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
03	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.2L													240459	240457	241040		
	8 Cyl. 4.6L	Excl. Expedition	242012	242016	241018	240512	240514	240516	243007	243008	243012	240394	(19)	240459	240457	241040	240291	(5)
	8 Cyl. 4.6L	Expedition												240459	240457	241040		

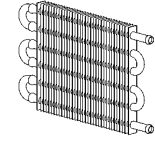
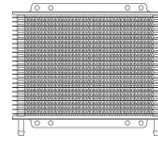
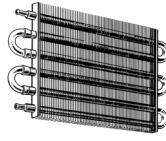
**284** (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (19) Use kit #240395 on vehicles with 5/8-18 thread on trans line fitting. Use kit #240394 on vehicles with 1/2"-20 thread fittings.





# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

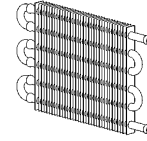
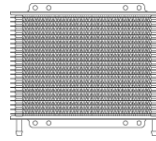
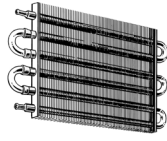
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>FORD TRUCKS</b>																		
03	8 Cyl. 5.4L													240459	240457	241040		
	8 Cyl. 6.0L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395	(19)					
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
	10 Cyl.		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
02	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240394		240459	240457	241040		
	8 Cyl. 4.6L	Excl. Expedition	242012	242016	241018	240512	240514	240516	243007	243008	243012	240394	(19)	240459	240457	241040	240291	(5)
	8 Cyl. 4.6L	Expedition												240459	240457	241040		
	8 Cyl. 5.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395						
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
	10 Cyl.		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
01	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514	243006	243007	243008	240395		240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240394		240459	240457	241040		
	8 Cyl. 4.6L	Excl. Expedition	242012	242016	241018	240512	240514	240516	243007	243008	243012	240394	(19)	240459	240457	241040	240291	(5)
	8 Cyl. 4.6L	Expedition												240459	240457	241040		
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395	(19)	240459	240457	241040		
	8 Cyl. 5.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395		240459	240457	241040		
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
	10 Cyl.		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
00-99	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240395		240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240394		240459	240457	241040		
	8 Cyl. 4.6L	Excl. Expedition	242012	242016	241018	240512	240514	240516	243007	243008	243012	240394	(19)	240459	240457	241040	240291	(5)
	8 Cyl. 4.6L	Expedition												240459	240457	241040		
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395	(19)	240459	240457	241040		
	8 Cyl. 5.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395		240459	240457	241040		
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
	10 Cyl.		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
98	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240395		240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240394		240459	240457	241040		
	8 Cyl. 4.6L	Excl. Expedition	242012	242016	241018	240512	240514	240516	243007	243008	243012	240394	(19)	240459	240457	241040	240291	(5)
	8 Cyl. 4.6L	Expedition												240459	240457	241040		
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395	(19)	240459	240457	241040	240291	(5)
	8 Cyl. 5.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395		240459	240457	241040		
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
	10 Cyl.		242016	241018	241015	240512	240514	240516	243007	243008	243012	240395						
97	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 4.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240394		240459	240457	241040		
	8 Cyl. 4.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240394	(19)	240459	240457	241040		
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395	(19)	240459	240457	241040	240291	(5)

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (19) Use kit #240395 on vehicles with 5/8-18 thread on trans line fitting. Use kit #240394 on vehicles with 1/2"-20 thread fittings.

COOLERS

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

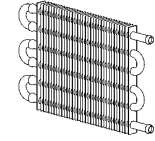
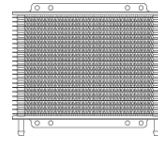
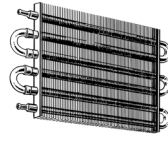
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>FORD TRUCKS</b>																		
97	8 Cyl. 5.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395		240459	240457	241040		
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040		
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252						
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
96	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240252	(22)	240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395	(19)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040		
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252						
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
95	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240252	(22)	240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040		
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252						
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
94	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252						
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
93	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252						
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
92-91	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 2.9L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240395	(19)	240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252						
90	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 2.9L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252						
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)

286

- (4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.
- (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.
- (19) Use kit #240395 on vehicles with 5/8-18 thread on trans line fitting. Use kit #240394 on vehicles with 1/2"-20 thread fittings.
- (22) Use kit #240252 for 1/4", 3/8" NPT fittings. Use kit #240390 for 5/8"-18 thread inverted flare fittings.

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®  
**ECONO-KOOL®**    **HIGH PERFORMANCE**    **MAXI-KOOL®**

ENGINE OIL COOLERS

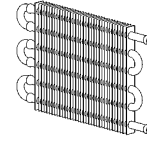
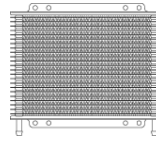
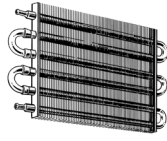
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>FORD TRUCKS</b>																		
90	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252						
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
89	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 2.9L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252						
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
88	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 2.9L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252						
87-86	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.3L	Diesel	242009	242010	242012	240512	240514	240516	243006	243007	243008	240252	(4)					
	4 Cyl. 2.3L	Gas	242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 2.9L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	8 Cyl. 6.9L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252						
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	85	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291
4 Cyl. 2.3L		Diesel	242009	242010	242012	240512	240514	240516	243006	243007	243008	240252	(4)					
4 Cyl. 2.3L		Gas	242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
6 Cyl. 2.8L			242009	242010	242012	240512	240514	240516	243006	243007	243008	240252		240459	240457	241040	240291	(5)
6 Cyl. 4.9L			242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
8 Cyl. 5.0L			242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
8 Cyl. 5.8L			242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
8 Cyl. 6.9L			242016	241018	241015	240512	240514	240516	243007	243008	243012	240252						
8 Cyl. 7.5L			242016	241018	241015	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
84		4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291
	4 Cyl. 2.2L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 2.8L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240252		240459	240457	241040	240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	8 Cyl. 6.9L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252						
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)
	83	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291
4 Cyl. 2.2L			242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
4 Cyl. 2.3L			242009	242010	242012		240512	240514	243006	243007	243008	240252		240459	240457	241040	240291	(5)
6 Cyl. 2.8L			242009	242010	242012	240512	240514	240516	243006	243007	243008	240252		240459	240457	241040	240291	(5)
6 Cyl. 3.8L			242012	242016	242016	240512	240514	240516	243006	243007	243008	240252		240459	240457	241040	240291	(5)

(4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.  
 (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

COOLERS

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

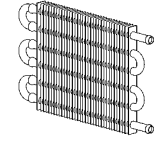
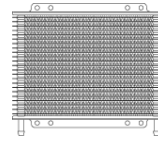
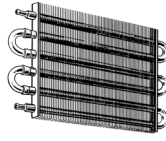
ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE	
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			
<b>FORD TRUCKS</b>																			
83	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)	
	8 Cyl. 6.9L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252							
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252		240459	240457	241040	240291	(5)	
82	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)	
	4 Cyl. 2.3L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 3.8L		242012	242016	242016	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)	
	8 Cyl. 4.2L		242012	242016	242016	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)	
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
81	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)	
	4 Cyl. 2.3L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)	
	8 Cyl. 4.2L		242012	242016	242016	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)	
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
80	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)	
	4 Cyl. 2.3L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
79	4 Cyl. 1.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	4 Cyl. 2.0L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)	
	4 Cyl. 2.3L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
78	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
77	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	6 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)	
	76-75	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
6 Cyl. 3.9L			242012	242016	241018	240512	240514	240516	243006	243007	243008								
6 Cyl. 4.9L			242012	242016	241018	240512	240514	240516	243007	243008	243012								

(4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.  
 (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>FORD TRUCKS</b>																		
76-75	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	74	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						
	6 Cyl. 3.3L		242012	242016	241018	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.9L		242012	242016	242016	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
73	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 3.3L		242012	242016	241018	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.9L		242012	242016	242016	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
72	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.9L		242012	242016	242016	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
71-69	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.9L		242012	242016	242016	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
68	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 3.9L		242012	242016	242016	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
67-65	6 Cyl.		242010	242012	242016	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
64	All Eng.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)

(4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.

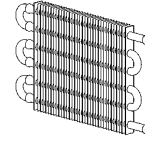
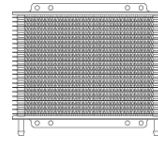
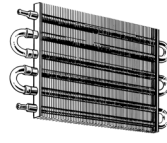
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.





# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

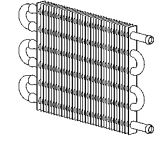
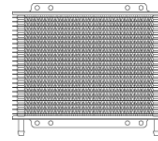
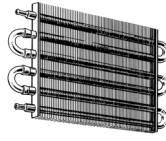
ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE	
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			
<b>FORD VANS</b>																			
15	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008							
	6 Cyl.		242010	242012	242016		240512	240514		243006	243007	243008							
14-13	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008							
	8 Cyl. 4.6L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240394					
	8 Cyl. 5.4L												240252	(4)	240459	240457	241040		
	10 Cyl.		242016	241018	241015		240512	240514	240516	243007	243008	243012		240394					
12	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008							
	8 Cyl. 4.6L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240394					
	8 Cyl. 5.4L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252	(4)	240459	240457	241040	240291 (18)
	10 Cyl.		242016	241018	241015		240512	240514	240516	243007	243008	243012		240394					
11	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008							
	8 Cyl. 4.6L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252	(4)				
	8 Cyl. 5.4L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252	(4)	240459	240457	241040	240291 (18)
	10 Cyl.		242016	241018	241015		240512	240514	240516	243007	243008	243012		240394					
10	4 Cyl.		242016	241018	241015		240512	240514	240516	243007	243008	243012							
	8 Cyl. 4.6L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252	(4)				
	8 Cyl. 5.4L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252	(4)	240459	240457	241040	240291 (18)
	10 Cyl.		242016	241018	241015		240512	240514	240516	243007	243008	243012		240394					
09-08	8 Cyl. 4.6L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252	(4)				
	8 Cyl. 5.4L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252	(4)	240459	240457	241040	240291 (18)
	10 Cyl.		242016	241018	241015		240512	240514	240516	243007	243008	243012		240394					
07-04	6 Cyl.		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252	(4)	240459	240457	241040	240291 (5)
	8 Cyl. 4.6L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252	(4)				
	8 Cyl. 5.4L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252	(4)	240459	240457	241040	240291 (18)
	10 Cyl.		242016	241018	241015		240512	240514	240516	243007	243008	243012		240394					
03-01	6 Cyl. 3.8L														240459	240457	241040	240291 (5)	
	6 Cyl. 4.2L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252	(4)	240459	240457	241040	240291 (5)
	8 Cyl. 4.6L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252	(4)				
	8 Cyl. 5.4L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252	(4)	240459	240457	241040	240291 (18)
	8 Cyl. 7.3L		242016	241018	241015		240512	240514	240516	243007	243008	243012		240252	(4)				
	10 Cyl.		242016	241018	241015		240512	240514	240516	243007	243008	243012		240394					
00-98	6 Cyl. 3.0L														240459	240457		240291 (5)	
	6 Cyl. 3.8L														240459	240457	241040	240291 (5)	
	6 Cyl. 4.2L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252		240459	240457	241040	240291 (5)
	8 Cyl. 4.6L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252					
	8 Cyl. 5.4L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252		240459	240457	241040	240291 (18)
	8 Cyl. 7.3L		242016	241018	241015		240512	240514	240516	243007	243008	243012		240252	(4)				
	10 Cyl.		242016	241018	241015		240512	240514	240516	243007	243008	243012		240394					
97	6 Cyl. 3.0L		242010	242012	242016		240512	240514	240516	243007	243008	243012		240252	(20)	240459	240457		240291 (5)
	6 Cyl. 3.8L														240459	240457	241040	240291 (5)	
	6 Cyl. 4.0L		242010	242012	242016		240512	240514	240516	243007	243008	243012		240252	(22)	240459	240457	241040	240291 (5)
	6 Cyl. 4.2L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252		240459	240457	241040	240291 (5)
	8 Cyl. 4.6L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252	(4)				
	8 Cyl. 5.4L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252		240459	240457	241040	240291 (5)
	8 Cyl. 7.3L		242016	241018	241015		240512	240514	240516	243007	243008	243012		240252	(4)				
	10 Cyl.		242016	241018	241015		240512	240514	240516	243007	243008	243012		240394					
96-95	6 Cyl. 3.0L		242010	242012	242016		240512	240514	240516	243007	243008	243012		240252	(20)	240459	240457		240291 (5)
	6 Cyl. 3.8L														240459	240457	241040	240291 (5)	
	6 Cyl. 4.0L		242010	242012	242016		240512	240514	240516	243007	243008	243012		240252	(22)	240459	240457	241040	240291 (5)
	6 Cyl. 4.9L		242012	242016	241018		240512	240514	240516	243007	243008	243012		240252	(4)	240459	240457	241040	240291 (5)

**290** (4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.  
 (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (18) No remote oil filter applications for engines with 22MM oil filter thread (20) Use kit #240252 if radiator has 7/8" hex. Use kit #240395 fitting if radiator has 1-1/8" hex 5/8"-18 threads.  
 (22) Use kit #240252 for 1/4", 3/8" NPT fittings. Use kit #240390 for 5/8"-18 thread inverted flare fittings.

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®  
**ECONO-KOOL®**    **HIGH PERFORMANCE**    **MAXI-KOOL®**

ENGINE OIL COOLERS

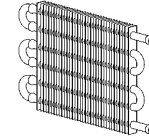
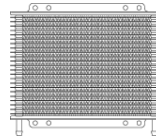
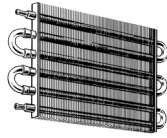
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>FORD VANS</b>																		
96-95	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L	E250 & E350; w/ OE Oil Cooler	242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040		
	8 Cyl. 5.8L	E250 & E350; w/o OE Oil Cooler	242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L	Excl. E250 & E350	242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252	(4)					
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
94	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240252	(20)	240459	240457		240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240252	(22)	240459	240457	241040	240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L	E250 & E350; w/ OE Oil Cooler	242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040		
	8 Cyl. 5.8L	E250 & E350; w/o OE Oil Cooler	242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L	Excl. E250 & E350	242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252	(4)					
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
93-90	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240252	(20)	240459	240457		240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240252	(22)	240459	240457	241040	240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252	(4)					
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
89-88	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240252	(20)	240459	240457		240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 7.3L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252	(4)					
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
87	4 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(20)	240459	240457		240291	(5)
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240252	(20)	240459	240457		240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 6.9L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252	(4)					
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
86	4 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(20)	240459	240457		240291	(5)
	6 Cyl. 2.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(20)	240459	240457		240291	(5)
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240252	(20)	240459	240457		240291	(5)
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 6.9L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252	(4)					
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
85-83	6 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291	(5)

(4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.  
 (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (20) Use kit #240252 if radiator has 7/8" hex. Use kit #240395 fitting if radiator has 1-1/8" hex 5/8"-18 threads.  
 (22) Use kit #240252 for 1/4", 3/8" NPT fittings. Use kit #240390 for 5/8"-18 thread inverted flare fittings.

**COOLERS**

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	REMOTE ENGINE FILTER COOLER KIT NOTE				
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY
<b>FORD VANS</b>																		
85-83	8 Cyl. 6.9L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252	(4)					
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291 (5)	
82	6 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291 (5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291 (5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291 (5)	
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
81-80	6 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240252	(4)	240459	240457	241040	240291 (5)	
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
79	6 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
78	6 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
77-75	6 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 7.5L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
74-71	All Eng.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
70-68	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	6 Cyl. 2.8L		242012	242016	241018		240512	240514	243007	243008	243012			240459	240457		240291 (5)	
	6 Cyl. 3.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	6 Cyl. 4.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
67-61	All Eng.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457		240291 (5)	
<b>HONDA CARS</b>																		
15-69	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008							
<b>HONDA TRUCKS</b>																		
15-13	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
12-94	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291 (5)	
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
<b>HONDA VANS</b>																		
15-99	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
98-95	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291 (5)	
<b>INTERNATIONAL</b>																		
80-75	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
74-61	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)	
	6 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)	
60-50	All Eng.		242012	242016	241018	240512	240514	240516	243007	243008	243012							

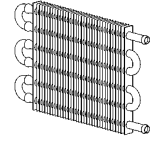
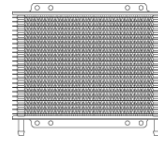
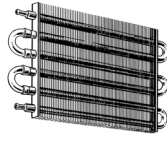
292

(4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>ISUZU CARS</b>																		
93-86	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
85	4 Cyl. 1.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
			242009	242010	242012		240512	240514		243006	243007	243008						
			242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
			242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
84-83	4 Cyl. 1.8L		242009	242010	242012		240512	240514		243006	243007	243008						
			242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
82-61	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008						
<b>ISUZU TRUCKS</b>																		
13	All Eng.		242009	242010	242012	240512	240514	240516	243007	243008	243012							
12-09	4 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012							
			242009	242010	242012	240512	240514	240516	243007	243008	243012	240397						
08-07	4 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012	240397						
			242009	242010	242012	240512	240514	240516	243007	243008	243012		240459	240457	241040	240291 (5)		
06	4 Cyl. 2.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
			242009	242010	242012	240512	240514	240516	243007	243008	243012	240397						
			242009	242010	242012	240512	240514	240516	243007	243008	243012							
05	4 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
			242009	242010	242012	240512	240514	240516	243007	243008	243012	240397						
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
04	4 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
			242009	242010	242012	240512	240514	240516	243006	243007	243008		240459	240457	241040	240291 (5)		
			242009	242010	242012	240512	240514	240516	243006	243007	243008		240459	240457	241040	240291 (5)		
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
03	4 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
			242009	242010	242012	240512	240514	240516	243006	243007	243008		240459	240457	241040	240291 (5)		
			242009	242010	242012	240512	240514	240516	243006	243007	243008		240459	240457	241040	240291 (5)		
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
02-01	4 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
			242009	242010	242012	240512	240514	240516	243006	243007	243008		240459	240457	241040	240291 (5)		
			242009	242010	242012	240512	240514	240516	243006	243007	243008		240459	240457	241040	240291 (5)		
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
00-99	4 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457		240291 (5)	
			242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291 (5)	
			242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291 (5)	
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
98	4 Cyl. 2.2L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457		240291 (5)	
			242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457		240291 (5)	
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
			242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291 (5)	
8 Cyl.	4 Cyl. 3.5L		242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291 (5)	
			242012	242016	241018	240512	240514	240516	243007	243008	243012							
			242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291 (5)	
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
6 Cyl. 3.2L	4 Cyl. 3.9L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291 (5)	
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
			242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291 (5)	
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
6 Cyl. 3.5L	6 Cyl. 4.3L		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291 (5)	
			242012	242016	241018	240512	240514	240516	243007	243008	243012	240397						
6 Cyl. 4.3L	8 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008	240390		240459	240457	241040	240291 (5)	
			242012	242016	241018	240512	240514	240516	243007	243008	243012							

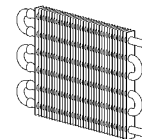
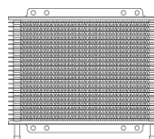
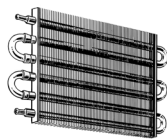
(4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.  
 (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL®

HIGH PERFORMANCE

MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>ISUZU TRUCKS</b>																		
97	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	6 Cyl. 3.2L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)		
	6 Cyl. 4.3L		242009	242010	242012	240512	240514	243006	243007	243008	240390		240459	240457	241040	240291 (5)		
	8 Cyl.		242012	242016	241018	240512	240514	243007	243008	243012								
96-95	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	6 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)		
	8 Cyl.		242012	242016	241018	240512	240514	243007	243008	243012								
94-92	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	6 Cyl. 3.1L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)		
	6 Cyl. 3.2L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)		
	6 Cyl. 6.5L		242016	241018	241015	240512	240514	243007	243008	243012								
	8 Cyl.		242012	242016	241018	240512	240514	243007	243008	243012								
91	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	6 Cyl. 2.8L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	6 Cyl. 3.1L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)		
	6 Cyl. 6.5L		242016	241018	241015	240512	240514	243007	243008	243012								
90-89	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	6 Cyl. 2.8L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	6 Cyl. 6.5L		242016	241018	241015	240512	240514	243007	243008	243012								
88	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	6 Cyl.		242016	241018	241015	240512	240514	243007	243008	243012								
87-86	4 Cyl. 1.9L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	4 Cyl. 2.2L	Pickup; Diesel	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	4 Cyl. 2.2L	Trooper; Diesel	242009	242010	242012	240512	240514	243006	243007	243008								
	4 Cyl. 2.3L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
85	All Eng.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
84	4 Cyl. 1.9L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	4 Cyl. 2.2L	Pickup; Diesel	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	4 Cyl. 2.2L	Trooper; Diesel	242009	242010	242012	240512	240514	243006	243007	243008								
83-81	All Eng.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
<b>JEEP</b>																		
15-14	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	6 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008								
	8 Cyl.		242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291 (5)		
13	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(18)		
	6 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008								
	8 Cyl.		242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291 (5)		
12	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	6 Cyl. 3.6L		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 3.7L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)		
	8 Cyl.		242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291 (5)		
11	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	6 Cyl. 3.6L		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl. 3.7L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)		
	6 Cyl. 3.8L		242009	242010	242012	240512	240514	243006	243007	243008								
	8 Cyl.		242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291 (5)		
10	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	6 Cyl. 3.7L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)		
	6 Cyl. 3.8L		242009	242010	242012	240512	240514	243006	243007	243008								

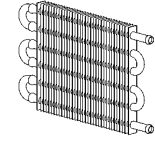
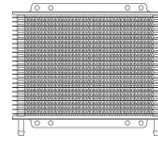
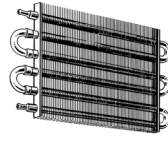
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (18) No remote oil filter applications for engines with 22MM oil filter thread





# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>JEEP</b>																		
10	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.1L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
09-07	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242009	242010	242012		240512	240514	243006	243007	243008							
	8 Cyl. 4.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.1L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
06	4 Cyl. 2.4L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016		240512	240514	243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	8 Cyl. 4.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.1L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
05	4 Cyl. 2.4L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016		240512	240514	243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
04-03	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016		240512	240514	243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
02	4 Cyl. 2.4L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514	243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016		240512	240514	243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
01-99	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	6 Cyl.		242010	242012	242016		240512	240514	243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
98	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	6 Cyl.		242010	242012	242016		240512	240514	243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392	(17)	240459	240457	241040	240291	(5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
97-93	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	6 Cyl.		242010	242012	242016		240512	240514	243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392	(17)	240459	240457	241040	240291	(5)
92	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	6 Cyl.		242010	242012	242016		240512	240514	243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
91	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	6 Cyl.		242010	242012	242016		240512	240514	243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240392	(17)	240459	240457	241040	240291	(5)
90-88	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240391	(24)	240459	240457		240291	(5)
	6 Cyl. 4.0L		242010	242012	242016		240512	240514	243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	6 Cyl. 4.2L		242009	242010	242012		240512	240514	243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
87	4 Cyl. 2.1L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

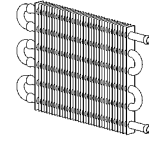
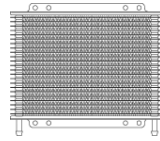
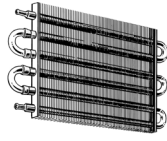
(17) 1994 and later vehicles with rubber trans line require splicer kit #240392.

(24) Use kit #240391 for 5/8" S.A.E. 45 degree fittings. Use kit #240392 for 3/8" x 3/8" hose splicers.

COOLERS

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

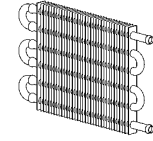
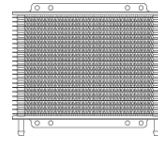
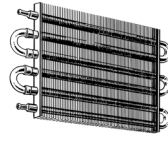
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>JEEP</b>																		
87	4 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008	240391	(24)	240459	240457		240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514		243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	6 Cyl. 4.2L		242009	242010	242012	240512	240514		243006	243007	243008	240391	(24)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
86-84	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012	240512	240514		243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 4.2L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
83-80	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
79-74	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
73-72	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
71	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390		240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
70-69	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
68-65	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
64-62	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
61-60	All Eng.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
59-43	All Eng.		242009	242010	242012	240512	240514		243006	243007	243008							
<b>KIA</b>																		
14-94	All Eng.		242009	242010	242012	240512	240514		243006	243007	243008							
<b>LINCOLN CARS</b>																		
15-13	All Eng.		242009	242010	242012	240512	240514		243006	243007	243008							
12	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)					
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008							
11	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)					
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008							
	8 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)					
10	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008							
	8 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)					
09	6 Cyl. 3.5L		242009	242010	242012	240512	240514		243006	243007	243008							
	6 Cyl. 3.7L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)					
	8 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)					
08-07	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008							
	8 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)					
06-00	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008							

296

- (4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.
- (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.
- (24) Use kit #240391 for 5/8"-S.A.E. 45 degree fittings. Use kit #240392 for 3/8"x 3/8" hose splicers.

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®  
**ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®**

ENGINE OIL COOLERS

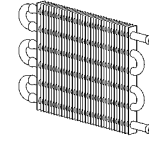
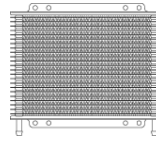
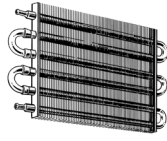
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>LINCOLN CARS</b>																		
06-00	8 Cyl. 3.9L		242009	242010	242012		240512	240514		243006	243007	243008						
	8 Cyl. 4.6L		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)				
99-95	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)				
94-93	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)
	8 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)				
92-91	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)
	8 Cyl. 4.6L		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)				
	8 Cyl. 5.0L		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)
90-88	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)
	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)
87-81	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)
	80	8 Cyl. 5.0L	242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)
79	8 Cyl. 5.8L	242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 5.0L	242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)	
78	8 Cyl. 6.6L	242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 5.0L	242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)	
77	8 Cyl. 6.6L	242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 7.5L	242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 5.0L	242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457	241040	240291 (5)	
76-68	8 Cyl. 5.8L	242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)	
	8 Cyl. 6.6L	242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)	
67-49	8 Cyl. 7.5L	242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)	
	All Eng.	242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)	
<b>LINCOLN TRUCKS &amp; SUVs</b>																		
15-02	All Eng.		242012	242016	241018	240512	240514	240516		243007	243008	243012	240395	(19)				
<b>MAZDA CARS</b>																		
15-14	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)	240459	240457		240291 (5)
13	4 Cyl. 1.5L		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)	240459	240457		240291 (5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)	240459	240457		240291 (5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)				
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)	240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)	240459	240457		240291 (5)
12	4 Cyl. 1.5L		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)	240459	240457		240291 (5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)	240459	240457		240291 (5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)				
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)	240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)	240459	240457		240291 (5)
11	2 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 1.5L		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)				
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)	240459	240457		240291 (5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)				
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)				
10	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)	240459	240457		240291 (5)
	2 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)	240459	240457		240291 (5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)	240459	240457		240291 (5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)				
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008	240395	(19)	240459	240457		240291 (5)

(4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.  
 (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (19) Use kit #240395 on vehicles with 5/8-18 thread on trans line fitting. Use kit #240394 on vehicles with 1/2"-20 thread fittings.

COOLERS

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

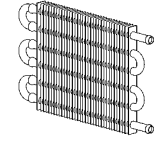
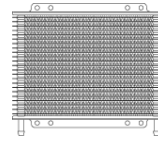
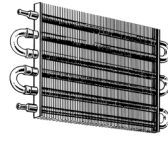
ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>MAZDA CARS</b>																		
09	2 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	4 Cyl. 2.0L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	4 Cyl. 2.3L		242009	242010	242012	240512	240514	243006	243007	243008								
	4 Cyl. 2.5L		242009	242010	242012	240512	240514	243006	243007	243008								
08-06	6 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	2 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	4 Cyl. 2.0L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
05-04	4 Cyl. 2.3L		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	2 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
03	4 Cyl. 1.8L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	4 Cyl. 2.0L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	4 Cyl. 2.3L		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
02-67	All Eng.	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)			
<b>MAZDA TRUCKS</b>																		
15	All Eng.		242009	242010	242012	240512	240514	243006	243007	243008	240395		240459	240457	240291	(5)		
14-11	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240395		240459	240457	240291	(5)		
	6 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
10	4 Cyl. 2.3L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	4 Cyl. 2.5L		242009	242010	242012	240512	240514	243006	243007	243008	240395		240459	240457	240291	(5)		
	6 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
09-08	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240395		240459	240457	240291	(5)		
	6 Cyl. 3.0L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	6 Cyl. 3.7L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
07-06	6 Cyl. 4.0L		242009	242010	242012	240512	240514	243006	243007	243008	240395 (19)		240459	240457	241040	240291 (5)		
	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240395 (19)		240459	240457	240291	(5)		
	6 Cyl. 3.0L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
05	6 Cyl. 4.0L		242009	242010	242012	240512	240514	243006	243007	243008	240395 (19)		240459	240457	241040	240291 (5)		
	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240395 (19)		240459	240457	240291	(5)		
	6 Cyl. 3.0L	B3000	242009	242010	242012	240512	240514	243006	243007	243008	240395 (19)		240459	240457	241040	240291 (5)		
04	6 Cyl. 3.0L	MPV	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	6 Cyl. 3.0L	Tribute	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	6 Cyl. 4.0L		242009	242010	242012	240512	240514	243006	243007	243008	240395 (19)		240459	240457	241040	240291 (5)		
	4 Cyl. 2.0L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	4 Cyl. 2.3L		242009	242010	242012	240512	240514	243006	243007	243008	240395		240459	240457	240291	(5)		
	6 Cyl. 3.0L	B3000	242009	242010	242012	240512	240514	243006	243007	243008	240395 (19)		240459	240457	241040	240291 (5)		
03	6 Cyl. 3.0L	MPV	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	6 Cyl. 3.0L	Tribute	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	6 Cyl. 4.0L		242009	242010	242012	240512	240514	243006	243007	243008	240395 (19)		240459	240457	241040	240291 (5)		
	4 Cyl. 2.0L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	240291	(5)		
	4 Cyl. 2.3L		242009	242010	242012	240512	240514	243006	243007	243008	240395		240459	240457	240291	(5)		
	6 Cyl. 3.0L	B3000	242009	242010	242012	240512	240514	243006	243007	243008	240395 (19)		240459	240457	241040	240291 (5)		

298 (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (19) Use kit #240395 on vehicles with 5/8-18 thread on trans line fitting. Use kit #240394 on vehicles with 1/2"-20 thread fittings.

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>MAZDA TRUCKS</b>																		
02	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240395		240459	240457		240291 (5)
	6 Cyl. 3.0L	B3000	242009	242010	242012	240512	240514	240516		243006	243007	243008	240395 (19)		240459	240457	241040	240291 (5)
	6 Cyl. 3.0L	MPV	242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl. 3.0L	Tribute	242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl. 4.0L		242009	242010	242012	240512	240514	240516		243006	243007	243008	240395		240459	240457	241040	240291 (5)
01	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008	240395		240459	240457		240291 (5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240395		240459	240457		240291 (5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008	240395		240459	240457		240291 (5)
	6 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl. 3.0L 182 CID		242009	242010	242012	240512	240514	240516		243006	243007	243008	240395		240459	240457	241040	240291 (5)
	6 Cyl. 3.0L 184 CID		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl. 4.0L		242009	242010	242012	240512	240514	240516		243006	243007	243008	240395		240459	240457	241040	240291 (5)
00	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240395		240459	240457		240291 (5)
	6 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl. 3.0L		242009	242010	242012	240512	240514	240516		243006	243007	243008	240395		240459	240457	241040	240291 (5)
	6 Cyl. 4.0L		242009	242010	242012	240512	240514	240516		243006	243007	243008	240395		240459	240457	241040	240291 (5)
99-98	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240395		240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012	240512	240514	240516		243006	243007	243008	240395		240459	240457	241040	240291 (5)
97	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012	240512	240514	240516		243006	243007	243008	240395		240459	240457	241040	240291 (5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514		243006	243007	243008	240395		240459	240457		240291 (5)
96-95	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012	240512	240514	240516		243006	243007	243008	240395		240459	240457	241040	240291 (5)
94	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
	4 Cyl. 2.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012	240512	240514	240516		243006	243007	243008	240395		240459	240457	241040	240291 (5)
93-91	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
	4 Cyl. 2.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl. 3.0L		242009	242010	242012	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 4.0L		242009	242010	242012	240512	240514	240516		243006	243007	243008	240395		240459	240457	241040	240291 (5)
90	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
	4 Cyl. 2.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl.		242009	242010	242012	240512	240514	240516		243006	243007	243008			240459	240457		240291 (5)
89	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
88	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
	4 Cyl. 2.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
87	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
	4 Cyl. 2.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
86	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
84-82	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
81-79	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008	240252		240459	240457		240291 (5)
78-72	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008						
<b>MERCURY CARS</b>																		
11	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390 (4)					
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240252 (4)		240459	240457		240291 (5)
	8 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240252 (4)					

(4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.  
 (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (19) Use kit #240395 on vehicles with 5/8-18 thread on trans line fitting. Use kit #240394 on vehicles with 1/2"-20 thread fittings.

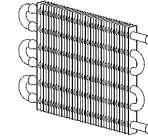
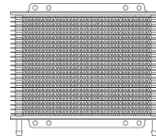
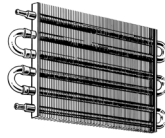
COOLERS





# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

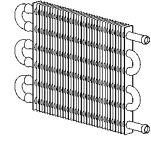
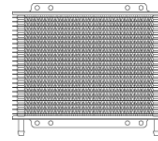
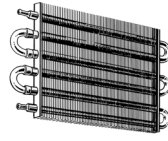
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>MERCURY CARS</b>																		
10-08	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)						
	6 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)	240459	240457			240291	(5)
	8 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)						
07-06	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)						
	6 Cyl. 3.0L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)						
	6 Cyl. 4.2L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)						
	8 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)						
05-04	6 Cyl. 3.0L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)						
	6 Cyl. 4.2L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)						
	8 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)						
03	6 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)	240459	240457			240291	(5)
	8 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)						
02-98	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240390		240459	240457			240291	(5)
	6 Cyl. 2.5L		242009	242010	242012	240512	240514	243006	243007	243008	240390		240459	240457			240291	(5)
	6 Cyl. 3.0L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)	240459	240457			240291	(5)
	8 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)						
97	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240390		240459	240457			240291	(5)
	6 Cyl. 2.5L		242009	242010	242012	240512	240514	243006	243007	243008	240390		240459	240457			240291	(5)
	6 Cyl. 3.0L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)	240459	240457			240291	(5)
	6 Cyl. 3.8L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)	240459	240457	241040		240291	(5)
	8 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)						
96-95	4 Cyl. 1.8L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457			240291	(5)
	4 Cyl. 1.9L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457			240291	(5)
	4 Cyl. 2.0L		242009	242010	242012	240512	240514	243006	243007	243008	240390		240459	240457			240291	(5)
	6 Cyl. 2.5L		242009	242010	242012	240512	240514	243006	243007	243008	240390		240459	240457			240291	(5)
	6 Cyl. 3.0L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)	240459	240457			240291	(5)
	6 Cyl. 3.8L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)	240459	240457	241040		240291	(5)
	8 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)						
94	4 Cyl. 1.6L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457			240291	(5)
	4 Cyl. 1.8L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457			240291	(5)
	4 Cyl. 1.9L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457			240291	(5)
	4 Cyl. 2.3L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)	240459	240457			240291	(5)
	6 Cyl. 3.0L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)	240459	240457			240291	(5)
	6 Cyl. 3.8L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)	240459	240457	241040		240291	(5)
	8 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)						
93	4 Cyl. 1.6L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457			240291	(5)
	4 Cyl. 1.8L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457			240291	(5)
	4 Cyl. 1.9L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457			240291	(5)
	4 Cyl. 2.3L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)	240459	240457			240291	(5)
	6 Cyl. 3.0L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)	240459	240457			240291	(5)
	6 Cyl. 3.8L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)	240459	240457	241040		240291	(5)
	8 Cyl. 4.6L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)						
	8 Cyl. 5.0L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)	240459	240457			240291	(5)
92	4 Cyl. 1.6L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457			240291	(5)
	4 Cyl. 1.8L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457			240291	(5)
	4 Cyl. 1.9L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457			240291	(5)
	4 Cyl. 2.3L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)	240459	240457			240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)	240459	240457			240291	(5)
	8 Cyl. 4.6L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)						
	8 Cyl. 5.0L		242009	242010	242012	240512	240514	243006	243007	243008	240252	(4)	240459	240457	241040		240291	(5)

**300** (4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.  
 (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>MERCURY CARS</b>																		
91	4 Cyl. 1.6L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291 (5)	
	4 Cyl. 1.8L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291 (5)	
	4 Cyl. 1.9L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291 (5)	
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291 (5)	
	6 Cyl. 3.0L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291 (5)	
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
	8 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
	90	4 Cyl.	242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291 (5)	
	6 Cyl. 3.0L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291 (5)	
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
	8 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
	89-88	4 Cyl. 1.6L	242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291 (5)	
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291 (5)	
	6 Cyl. 3.0L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291 (5)	
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
	8 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
87	4 Cyl. 1.9L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291 (5)	
	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291 (5)	
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291 (5)	
	6 Cyl. 3.0L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291 (5)	
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
	8 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
86	4 Cyl. 1.9L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291 (5)	
	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291 (5)	
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291 (5)	
	4 Cyl. 2.5L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291 (5)	
	6 Cyl. 3.0L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291 (5)	
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
	8 Cyl. 5.0L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
	8 Cyl. 5.8L		242012	242016	241018	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
85	4 Cyl. 1.6L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291 (5)	
	4 Cyl. 1.9L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291 (5)	
	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291 (5)	
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291 (5)	
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
	8 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
84	4 Cyl. 1.6L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291 (5)	
	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291 (5)	
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291 (5)	
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
	8 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
	8 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
83	4 Cyl. 1.6L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291 (5)	
	4 Cyl. 2.3L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457		240291 (5)	
	6 Cyl. 3.3L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)	
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
	8 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
	82	4 Cyl.	242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291 (5)	
	6 Cyl. 3.3L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)	
	6 Cyl. 3.8L		242009	242010	242012	240512	240514		243006	243007	243008	240252	(4)	240459	240457	241040	240291 (5)	
	8 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)	

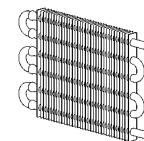
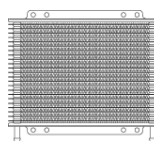
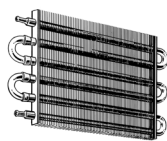
(4) Use kit #240252 with snap-in (duckbill) type trans line fittings. Use kit #240394 with 1/2"-20 partial thread fittings.  
 (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

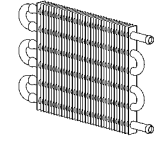
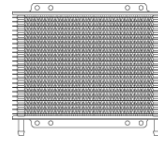
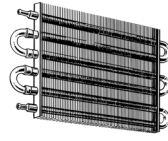
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>MERCURY CARS</b>																		
81-80	4 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.2L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	79	4 Cyl.	242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.3L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	78-75	4 Cyl.	242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.3L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 7.5L		242012	242016	241018	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	74	4 Cyl.	242009	242010	242012	240512	240514		243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.3L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 7.5L		242012	242016	241018	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	73	4 Cyl.	242009	242010	242012	240512	240514		243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 2.6L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.3L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 7.5L		242012	242016	241018	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	72	4 Cyl. 1.6L	242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 2.6L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.3L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 7.5L		242012	242016	241018	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	71	4 Cyl. 1.6L	242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.0L		242009	242010	242012	240512	240514		243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)

302 (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>MERCURY CARS</b>																		
71	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 4.1L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.8L		242012	242016	241018		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
70	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 4.1L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.8L		242012	242016	241018		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)	
69	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 4.1L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.8L		242012	242016	241018		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
68	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 4.7L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 5.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
67-66	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 4.7L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 6.7L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
65-64	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 4.3L		242010	242012	242016		240512	240514		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 4.7L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
63	6 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl. 3.6L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 4.3L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 4.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)
8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)	
8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516		243006	243007	243008			240459	240457	241040	240291 (5)	
62	6 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291 (5)

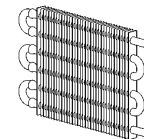
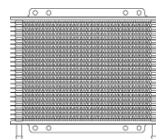
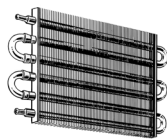
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL®

HIGH PERFORMANCE

MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>MERCURY CARS</b>																		
62	6 Cyl. 2.8L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.6L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 3.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 4.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
61	6 Cyl. 2.4L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.6L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.7L		242009	242010	242012	240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.8L		242012	242016	241018	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
60	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012	240514	240516		243006	243007	243008							
	8 Cyl. 5.1L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243006	243007	243008							
59-58	8 Cyl. 5.1L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243006	243007	243008							
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243006	243007	243008							
57	8 Cyl. 5.1L		242012	242016	241018	240512	240514	240516	243007	243008	243012							
	8 Cyl. 6.0L		242012	242016	241018	240512	240514	240516	243006	243007	243008							
56-42	All Eng.		242012	242016	241018	240512	240514	240516	243007	243008	243012							
<b>MERCURY VANS</b>																		
11	All Eng.		242010	242012	242016	240512	240514	240516	243007	243008	243012	240395 (19)		240459	240457	241040	240291	(5)
10-08	4 Cyl.		242010	242012	242016	240512	240514	240516	243007	243008	243012	240395 (19)		240459	240457	241040	240291	(5)
	6 Cyl.		242010	242012	242016	240512	240514	240516	243007	243008	243012	240395 (19)		240459	240457	241040	240291	(5)
07-05	8 Cyl.		242010	242012	242016	240512	240514	240516	243007	243008	243012							
	4 Cyl.		242010	242012	242016	240512	240514	240516	243007	243008	243012	240395 (19)		240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242010	242012	242016	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240395 (19)		240459	240457	241040	240291	(5)
04	6 Cyl. 4.2L		242010	242012	242016	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240395 (19)		240459	240457	241040	240291	(5)
	8 Cyl.		242010	242012	242016	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
03	6 Cyl.		242010	242012	242016	240512	240514	240516	243007	243008	243012	240395 (19)		240459	240457	241040	240291	(5)
	8 Cyl.		242010	242012	242016	240512	240514	240516	243007	243008	243012							
02	6 Cyl. 3.3L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240395 (19)		240459	240457	241040	240291	(5)
	8 Cyl.		242010	242012	242016	240512	240514	240516	243007	243008	243012							
01-99	6 Cyl. 3.3L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240395 (19)		240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395 (19)		240459	240457	241040		
98	6 Cyl. 3.0L		242009	242010	242012	240512	240514	240516	243007	243008	243012							
	6 Cyl. 4.0L		242010	242012	242016	240512	240514	240516	243007	243008	243012	240395 (19)		240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395 (19)		240459	240457	241040		

304

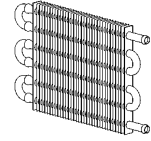
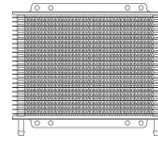
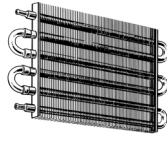
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (19) Use kit #240395 on vehicles with 5/8-18 thread on trans line fitting. Use kit #240394 on vehicles with 1/2"-20 thread fittings.





# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **TRANS-COOLER®**      **MAXI-KOOL®**

**HIGH PERFORMANCE**

**ENGINE OIL COOLERS**

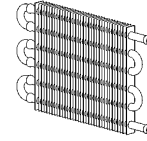
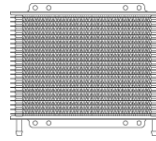
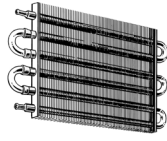
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			TRANS-COOLER®			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>MERCURY VANS</b>																		
97	6 Cyl.		242009	242010	242012	240512	240514	240516	243007	243008	243012							
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012	240395	(19)	240459	240457	241040	240291	(5)
96-93	All Eng.		242009	242010	242012	240512	240514	240516	243007	243008	243012							
<b>mitsubishi cars</b>																		
15-83	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
<b>MITSUBISHI TRUCKS</b>																		
15-83	All Eng.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457		240291	(5)
<b>MITSUBISHI VANS</b>																		
90-87	All Eng.		242009	242010	242012	240512	240514	240516	243006	243007	243008			240459	240457		240291	(5)
<b>NISSAN CARS</b>																		
15-02	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
01-85	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
84	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 2.4L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008							
83-70	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
69-58	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008							
<b>NISSAN TRUCKS</b>																		
15	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
14-05	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 3.5L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 4.0L		242010	242012	242016		240512	240514	243006	243007	243008							
	8 Cyl.		242012	242016	241018		240512	240514	243006	243007	243008							
04	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 3.5L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018		240512	240514	243006	243007	243008							
03-01	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 3.5L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
00-86	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
85-74	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
73-71	4 Cyl. 1.2L		242009	242010	242012		240512	240514	243006	243007	243008							
	4 Cyl. 1.6L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
70-61	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457		240291	(5)
<b>NISSAN VANS</b>																		
15	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008							
14-13	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	8 Cyl.		242012	242016	241018	240512	240514	240516	243006	243007	243008							
12	6 Cyl.		242009	242010	242012	240512	240514	240516	243006	243007	243008							
	8 Cyl.		242012	242016	241018	240512	240514	240516	243006	243007	243008							

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

COOLERS

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL®

HIGH PERFORMANCE

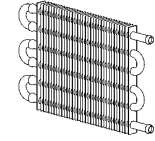
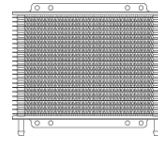
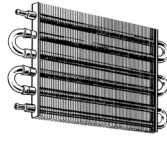
MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>OLDSMOBILE CARS</b>																		
04	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390		240459	240457	241040	240291 (5)
03	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390		240459	240457	241040	240291 (5)
02	8 Cyl.		242010	242012	242016	240512	240514	240516		243007	243008	243012	240397		240459	240457	241040	240291 (5)
	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008						
01	6 Cyl. 3.4L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240459	240457	241040	240291 (5)
	6 Cyl. 3.5L		242009	242010	242012		240512	240514		243006	243007	243008	240397		240459	240457	241040	240291 (5)
	8 Cyl.		242010	242012	242016	240512	240514	240516		243007	243008	243012	240397		240459	240457	241040	240291 (5)
00	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390 (14)		240459	240457	241040	240291 (5)
	6 Cyl. 3.4L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240459	240457	241040	240291 (5)
	6 Cyl. 3.5L		242009	242010	242012		240512	240514		243006	243007	243008	240397		240459	240457	241040	240291 (5)
99	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390 (14)		240459	240457	241040	240291 (5)
	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008	240390 (14)		240459	240457	241040	240291 (5)
	6 Cyl. 3.4L		242009	242010	242012		240512	240514		243006	243007	243008	240390 (14)		240459	240457	241040	240291 (5)
98-97	6 Cyl. 3.5L		242009	242010	242012		240512	240514		243006	243007	243008	240390 (14)		240459	240457	241040	240291 (5)
	6 Cyl. 3.8L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl.		242010	242012	242016	240512	240514	240516		243007	243008	243012	240390 (14)		240459	240457	241040	240291 (5)
96-95	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390 (14)		240459	240457	241040	240291 (5)
	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008	240390 (14)		240459	240457	241040	240291 (5)
	6 Cyl. 3.4L		242009	242010	242012		240512	240514		243006	243007	243008	240390 (14)		240459	240457	241040	240291 (5)
94	6 Cyl. 3.8L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl.		242010	242012	242016	240512	240514	240516		243007	243008	243012	240390 (14)		240459	240457	241040	240291 (5)
	4 Cyl. 2.2L		242009	242010	242012		240512	240514		243006	243007	243008	240390 (14)		240459	240457	241040	240291 (5)
93	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240390 (14)		240459	240457	241040	240291 (5)
	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008	240390 (14)		240459	240457	241040	240291 (5)
	6 Cyl. 3.4L		242009	242010	242012		240512	240514		243006	243007	243008	240390 (14)		240459	240457	241040	240291 (5)
92-91	6 Cyl. 3.8L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)
	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390 (14)		240459	240457	241040	240291 (5)
	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008	240390 (14)		240459	240457	241040	240291 (5)
90	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008	240390 (14)		240459	240457	241040	240291 (5)
	6 Cyl. 3.4L		242009	242010	242012		240512	240514		243006	243007	243008	240390 (14)		240459	240457	241040	240291 (5)
	6 Cyl. 3.8L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291 (5)

**306** (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (14) 1991 and later vehicles with 5/8" hex on trans line fittings requires kit #240390.

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

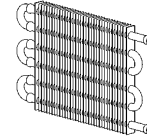
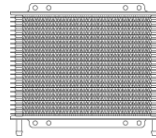
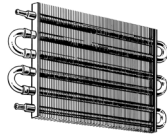
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>OLDSMOBILE CARS</b>																		
90	6 Cyl. 3.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
89	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.1L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
88-86	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
85	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 4.3L		242010	242012	242016	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
84	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 4.3L		242010	242012	242016	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
83	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 4.3L		242010	242012	242016	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
82	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 4.3L		242010	242012	242016	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 4.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
81	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 4.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)

(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

COOLERS

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

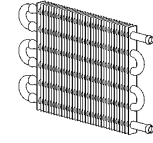
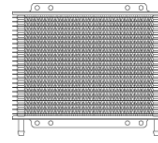
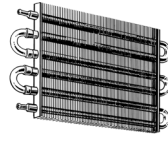
ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	REMOTE ENGINE FILTER KIT			ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	
<b>OLDSMOBILE CARS</b>																	
81	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516	243007	243008	243012						
80	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291 (5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291 (5)
	6 Cyl. 3.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 4.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 5.7L	Diesel	242012	242016	241018	240512	240514	240516	243007	243008	243012						
	8 Cyl. 5.7L	Gas	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
79	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291 (5)
	6 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
78	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						
	6 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 4.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 5.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 5.7L	Diesel	242012	242016	241018	240512	240514	240516	243007	243008	243012						
	8 Cyl. 5.7L	Gas	242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
77-76	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457		240291 (5)
	6 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
75-64	All Eng.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
63-61	8 Cyl. 3.5L		242012	242016	241018	240512	240514	240516	243007	243008	243012	240390					
	8 Cyl. 6.5L		242012	242016	241018	240512	240514	240516	243007	243008	243012						
60-42	All Eng.		242012	242016	241018	240512	240514	240516	243007	243008	243012						
<b>OLDSMOBILE TRUCKS</b>																	
04-02	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008	240397					
01-96	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008	240390		240459	240457	241040	240291 (5)
94-91	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008	240393		240459	240457	241040	240291 (5)
<b>OLDSMOBILE VANS</b>																	
04-00	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008	240397		240459	240457	241040	240291 (5)
99-96	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)
95	All Eng.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
94-92	6 Cyl. 3.1L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 3.8L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
91-90	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)
<b>PLYMOUTH CARS AND MINI VANS</b>																	
01-96	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)
95-94	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl. 3.8L		242009	242010	242012	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
93-90	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)
89-87	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291 (5)
86-84	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291 (5)

308 (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>PLYMOUTH CARS AND MINI VANS</b>																		
86-84	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
83-79	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
78-76	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(8)
75-74	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(8)
73-72	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(8)
71	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(8)
	6 Cyl. 3.2L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(8)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(8)
70	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(8)
	6 Cyl. 3.2L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.7L		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(8)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(8)
69-68	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.5L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(8)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(8)
67	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.5L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)

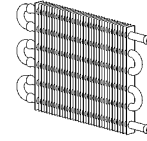
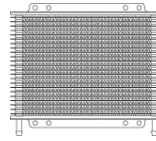
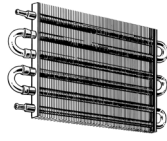
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (8) Remote kit #240291 is required for 440 engines in van applications.

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>PLYMOUTH CARS AND MINI VANS</b>																		
67	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(8)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(8)
66	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 4.5L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(8)
	8 Cyl. 6.3L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(8)
	8 Cyl. 7.0L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(8)
65-60	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
59	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012							
58	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012							
57-55	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012							
54-42	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008							
<b>PLYMOUTH TRUCKS AND VANS</b>																		
00-98	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008							
83-79	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
78-76	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(8)
75	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(8)
74	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.2L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 5.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 6.6L		242012	242016	241018	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(5)
	8 Cyl. 7.2L		242016	241018	241015	240512	240514	240516	243007	243008	243012			240459	240457	241040	240291	(8)
<b>PONTIAC</b>																		
10	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl.		242010	242012	242016		240512	240514	243006	243007	243008	240397		240459	240457	241040	240291	(5)
09	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							
	6 Cyl. 3.4L		242010	242012	242016		240512	240514	243006	243007	243008	240397		240459	240457	241040	240291	(5)
	6 Cyl. 3.5L		242010	242012	242016		240512	240514	243006	243007	243008	240397		240459	240457	241040	240291	(5)
	6 Cyl. 3.6L		242010	242012	242016		240512	240514	243006	243007	243008	240397		240459	240457	241040	240291	(5)
	6 Cyl. 3.9L			242012	242016		240512	240514	243006	243007	243008	240397		240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516	243007	243008	243012							
08-07	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008							

310

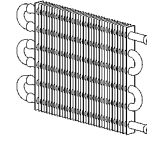
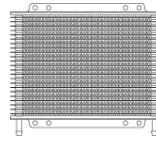
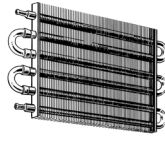
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (8) Remote kit #240291 is required for 440 engines in van applications.





# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

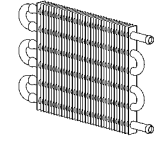
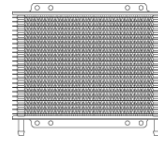
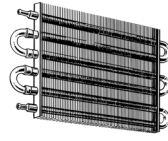
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE	
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			
99-96	6 Cyl. 3.8L		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291	(5)
95-94	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.4L	Firebird	242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.4L	Grand Prix	242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291	(5)
93	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.4L	Firebird	242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.4L	Grand Prix	242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	8 Cyl.		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291	(5)
	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
92	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.3L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.4L		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291	(5)
91	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.4L		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291	(5)
90	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008	240390		240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012			240459	240457	241040	240291	(5)
	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
89	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	4 Cyl. 2.3L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240390	(14)	240459	240457	241040	240291	(5)
	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
88	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.1L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 3.8L		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)

312 (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (14) 1991 and later vehicles with 5/8" hex on trans line fittings requires kit #240390.



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

**ENGINE OIL COOLERS**

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE	
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			
88	8 Cyl. 5.0L		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240390	(14)	240459	240457	241040	240291	(5)
87	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.8L		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.3L		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl. 5.0L		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012	240390	(14)	240459	240457	241040	240291	(5)
	86	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291
85	4 Cyl. 1.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.8L		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.3L		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	8 Cyl.		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	4 Cyl. 1.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.8L		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.3L 260 CID		242012	242016	241018	240512	240514	240516		243007	243008	243012							
6 Cyl. 4.3L 262 CID		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)	
84-83	8 Cyl. 5.0L		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012							
	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	4 Cyl. 1.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.8L		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.3L		242012	242016	241018	240512	240514	240516		243007	243008	243012							
	8 Cyl. 5.0L		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
82	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012							
	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 1.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	6 Cyl. 3.8L		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.1L		242010	242012	242016		240512	240514		243006	243007	243008			240459	240457	241040	240291	(5)
	6 Cyl. 4.3L		242012	242016	241018	240512	240514	240516		243007	243008	243012							
	8 Cyl. 5.0L		242010	242012	242016		240512	240514		243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	240516		243007	243008	243012							
81	4 Cyl. 1.6L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514		243006	243007	243008	240390	(14)	240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514		243006	243007	243008			240459	240457		240291	(5)

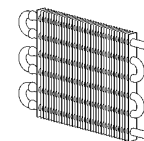
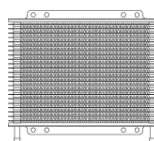
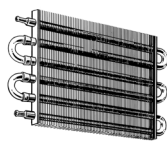
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (14) 1991 and later vehicles with 5/8" hex on trans line fittings requires kit #240390.

**COOLERS**



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL® HIGH PERFORMANCE MAXI-KOOL®

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
PONTIAC	81	6 Cyl. 3.8L	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
		8 Cyl. 4.3L	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
		8 Cyl. 4.9L	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
		8 Cyl. 5.0L 305 CID	242010	242012	242016	240512	240514	243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)	
		8 Cyl. 5.0L 307 CID	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040			
		8 Cyl. 5.7L	242012	242016	241018	240512	240514	243007	243008	243012								
	80	4 Cyl.	242009	242010	242012	240512	240514	243006	243007	243008	240390	(14)	240459	240457		240291	(5)	
		6 Cyl. 2.8L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)	
		6 Cyl. 3.8L	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
		8 Cyl. 4.3L	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	8 Cyl. 4.9L	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl. 5.0L	242010	242012	242016	240512	240514	243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)		
	8 Cyl. 5.7L	242012	242016	241018	240512	240514	243007	243008	243012									
79-78	4 Cyl.	242009	242010	242012	240512	240514	243006	243007	243008	240390	(14)	240459	240457		240291	(5)		
	6 Cyl.	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl. 4.9L	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl. 5.0L	242010	242012	242016	240512	240514	243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)		
	8 Cyl. 5.7L	242012	242016	241018	240512	240514	243007	243008	243012									
	8 Cyl. 6.6L	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
77	4 Cyl. 2.3L	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)		
	4 Cyl. 2.5L	242009	242010	242012	240512	240514	243006	243007	243008	240390	(14)	240459	240457		240291	(5)		
	6 Cyl.	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl. 4.9L	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl. 5.0L	242010	242012	242016	240512	240514	243006	243007	243008	240390	(14)	240459	240457	241040	240291	(5)		
	8 Cyl. 5.7L	242012	242016	241018	240512	240514	243007	243008	243012									
	8 Cyl. 6.6L	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
76-75	4 Cyl.	242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)		
	6 Cyl.	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl. 4.3L	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl. 5.7L	242012	242016	241018	240512	240514	243007	243008	243012									
	8 Cyl. 6.6L	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
	8 Cyl. 7.5L	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
74	6 Cyl.	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl. 5.7L	242012	242016	241018	240512	240514	243007	243008	243012									
	8 Cyl. 6.6L	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
	8 Cyl. 7.5L	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
73-71	6 Cyl.	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl. 5.0L	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl. 5.7L	242012	242016	241018	240512	240514	243007	243008	243012									
	8 Cyl. 6.6L	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
	8 Cyl. 7.5L	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
70-68	6 Cyl.	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl.	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
67	6 Cyl.	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl. 5.3L	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl. 6.6L	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
	8 Cyl. 7.0L	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		
66-64	6 Cyl.	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl. 5.3L	242010	242012	242016	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)		
	8 Cyl. 6.4L	242012	242016	241018	240512	240514	243007	243008	243012			240459	240457	241040	240291	(5)		

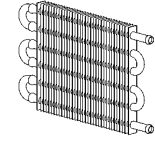
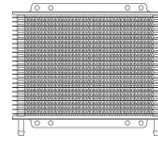
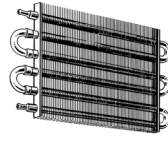
**314** (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.  
 (14) 1991 and later vehicles with 5/8" hex on trans line fittings requires kit #240390.





# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **TRANS-COOLER®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			TRANS-COOLER®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY
<b>PONTIAC</b>																					
66-64	8 Cyl. 6.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)
63	4 Cyl.		242010	242012	242016		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)
	8 Cyl. 5.3L		242010	242012	242016		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)
	8 Cyl. 6.4L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)
	8 Cyl. 6.9L		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)
62-60	All Eng.		242012	242016	241018	240512	240514	240516	243007	243008	243012						240459	240457	241040	240291	(5)
<b>SATURN</b>																					
10-06	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008										
05	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457		240291	(5)
04-00	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008										
99-91	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457		240291	(5)
<b>SCION</b>																					
14-04	All Eng.	Gas	242009	242010	242012		240512	240514	243006	243007	243008										
<b>SUBARU</b>																					
15-76	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457		240291	(5)
75-68	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008										
<b>TOYOTA CARS</b>																					
15-14	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008										
13-10	4 Cyl. 1.5L		242009	242010	242012		240512	240514	243006	243007	243008										
	4 Cyl. 1.8L		242009	242010	242012		240512	240514	243006	243007	243008										
	4 Cyl. 2.4L		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457		240291	(5)
	4 Cyl. 2.5L		242009	242010	242012		240512	240514	243006	243007	243008										
	4 Cyl. 2.7L		242009	242010	242012		240512	240514	243006	243007	243008										
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008										
09	4 Cyl. 1.5L		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457		240291	(5)
	4 Cyl. 1.8L		242009	242010	242012		240512	240514	243006	243007	243008										
	4 Cyl. 2.4L		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457		240291	(5)
	4 Cyl. 2.7L		242009	242010	242012		240512	240514	243006	243007	243008										
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008										
08-06	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)
05-92	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)
91-89	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457		240291	(5)
	6 Cyl. 2.5L		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457		240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)
88	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457		240291	(5)
	6 Cyl. 2.5L		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457		240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)
87-86	4 Cyl.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457		240291	(5)
	6 Cyl. 2.8L		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457		240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457	241040	240291	(5)
85-69	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008						240459	240457		240291	(5)
68-58	All Eng.		242009	242010	242012		240512	240514	243006	243007	243008										

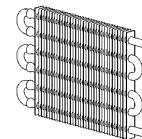
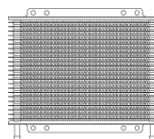
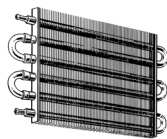
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



TRANS-COOLER®

ENGINE OIL COOLERS

ECONO-KOOL®

HIGH PERFORMANCE

MAXI-KOOL®

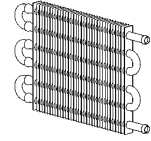
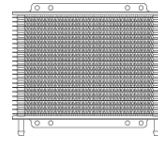
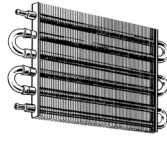
YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	REMOTE ENGINE FILTER KIT			ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	
<b>TOYOTA TRUCKS</b>																	
15	All Eng.		242009	242010	242012	240512	240514	243006	243007	243008							
14	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl. 3.5L		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl. 4.0L		242009	242010	242012	240512	240514	243007	243008	243012							
	8 Cyl. 4.6L		242010	242012	242016	240512	240514	243007	243008	243012							
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	243007	243008	243012							
13	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl.		242009	242010	242012	240512	240514	243007	243008	243012							
	8 Cyl. 4.6L		242010	242012	242016	240512	240514	243007	243008	243012							
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	243007	243008	243012							
12-11	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl. 3.5L		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl. 4.0L		242009	242010	242012	240512	240514	243007	243008	243012							
	8 Cyl. 4.6L		242010	242012	242016	240512	240514	243007	243008	243012							
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	243007	243008	243012							
10	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl. 3.3L		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl. 3.5L		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl. 4.0L		242009	242010	242012	240512	240514	243007	243008	243012							
	8 Cyl. 4.6L		242010	242012	242016	240512	240514	243007	243008	243012							
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	243007	243008	243012							
09-08	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl. 3.3L		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl. 3.5L		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl. 4.0L		242009	242010	242012	240512	240514	243007	243008	243012							
	8 Cyl. 4.7L		242009	242010	242012	240512	240514	243006	243007	243008							
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	243007	243008	243012							
07	4 Cyl. 2.4L		242009	242010	242012	240512	240514	243006	243007	243008							
	4 Cyl. 2.7L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291 (5)	
	6 Cyl. 3.3L		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl. 3.5L		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl. 4.0L		242009	242010	242012	240512	240514	243007	243008	243012							
	8 Cyl. 4.7L		242009	242010	242012	240512	240514	243006	243007	243008							
	8 Cyl. 5.7L		242012	242016	241018	240512	240514	243007	243008	243012							
06	4 Cyl. 2.4L		242009	242010	242012	240512	240514	243006	243007	243008							
	4 Cyl. 2.7L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291 (5)	
	6 Cyl. 3.3L		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl. 3.5L		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl. 4.0L		242009	242010	242012	240512	240514	243007	243008	243012							
	8 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008							
05	4 Cyl. 2.4L		242009	242010	242012	240512	240514	243006	243007	243008							
	4 Cyl. 2.7L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291 (5)	
	6 Cyl. 3.3L		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl. 4.0L		242009	242010	242012	240512	240514	243007	243008	243012							
	8 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008							
04	4 Cyl. 2.4L		242009	242010	242012	240512	240514	243006	243007	243008							
	4 Cyl. 2.7L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291 (5)	
	6 Cyl. 3.3L		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl. 3.4L		242009	242010	242012	240512	240514	243006	243007	243008							
	6 Cyl. 4.0L		242009	242010	242012	240512	240514	243007	243008	243012							

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **TRANS-COOLER®**      **MAXI-KOOL®**

**HIGH PERFORMANCE**

**ENGINE OIL COOLERS**

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			TRANS-COOLER®			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>TOYOTA TRUCKS</b>																		
04	8 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008						
03	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457		240291	(5)
	4 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008						
	4 Cyl. 2.7L		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457		240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 3.4L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 4.0L		242009	242010	242012	240512	240514	240516		243007	243008	243012						
	8 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008						
02-98	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457		240291	(5)
	4 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008						
	4 Cyl. 2.7L		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008						
	8 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008						
97-96	4 Cyl. 2.0L		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457		240291	(5)
	4 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008						
	4 Cyl. 2.7L		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457		240291	(5)
	6 Cyl. 3.4L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 4.5L		242009	242010	242012	240512	240514	240516		243007	243008	243012		240459	240457	241040	240291	(5)
95	4 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008						
	4 Cyl. 2.7L		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457		240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457		240291	(5)
	6 Cyl. 3.4L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 4.5L		242009	242010	242012	240512	240514	240516		243007	243008	243012		240459	240457	241040	240291	(5)
94	4 Cyl. 2.4L		242009	242010	242012		240512	240514		243006	243007	243008						
	4 Cyl. 2.7L		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457		240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 4.5L		242009	242010	242012	240512	240514	240516		243007	243008	243012		240459	240457	241040	240291	(5)
93	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 3.0L		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl. 4.5L		242009	242010	242012	240512	240514	240516		243007	243008	243012		240459	240457	241040	240291	(5)
92-88	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457		240291	(5)
	6 Cyl. 3.0L		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457		240291	(5)
	6 Cyl. 4.0L		242009	242010	242012	240512	240514	240516		243007	243008	243012		240459	240457	241040	240291	(5)
87-70	4 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457		240291	(5)
	6 Cyl.		242009	242010	242012	240512	240514	240516		243007	243008	243012		240459	240457	241040	240291	(5)
69	All Eng.		242009	242010	242012	240512	240514	240516		243007	243008	243012		240459	240457	241040	240291	(5)
68-60	All Eng.		242009	242010	242012	240512	240514	240516		243007	243008	243012						
<b>TOYOTA VANS</b>																		
15-10	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008						
09-04	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457	241040	240291	(5)
03-84	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457		240291	(5)
<b>VOLKSWAGEN</b>																		
15-74	All Eng.													240459	240457		240291	(5)
<b>VOLVO</b>																		
07	5 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008						
	6 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008		240459	240457	241040	240291	(5)
06	All Eng.		242009	242010	242012		240512	240514		243006	243007	243008						
05	5 Cyl.		242009	242010	242012		240512	240514		243006	243007	243008						

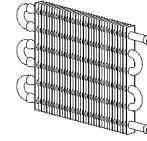
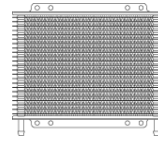
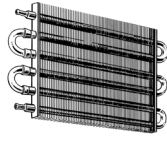
(5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

COOLERS



# TRANSMISSION/ENGINE OIL COOLERS

## Application Guide



**ECONO-KOOL®**      **HIGH PERFORMANCE**      **MAXI-KOOL®**

ENGINE OIL COOLERS

YEAR	ENGINE	APPLICATION	ECONO-KOOL®			HIGH PERFORMANCE			MAXI-KOOL®			REQUIRED FITTING KIT	TRANS COOLER NOTE	ENGINE OIL COOLERS			REMOTE FILTER KIT	ENGINE COOLER NOTE
			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY			LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY		
<b>VOLVO</b>																		
05	6 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
04-00	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	5 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
99-98	5 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008								
	6 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
97-96	5 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	6 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
95-93	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
	5 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	6 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
92-86	All Eng.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
85-80	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	6 Cyl. 2.4L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	6 Cyl. 2.8L		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
79-76	All Eng.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)	
75-70	4 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)	
	6 Cyl.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457	241040	240291	(5)	
69-62	All Eng.		242009	242010	242012	240512	240514	243006	243007	243008			240459	240457		240291	(5)	
61-46	All Eng.		242009	242010	242012	240512	240514	243006	243007	243008								

**COOLERS**

**318** (5) Remote filter kit is optional unless otherwise noted. Some OEM filters will not seal on the oil filter adapter, Use Fram filter number PH3950 or equivalent.

