

THE LEADER IN PERFORMANCE COOLING

iv-uva

Sovuva

SON-U



terJam





RYAN ANDERSON MONSTER JAM DRIVER

Performance Cooling Products

Fluid Coolers | Fluid Filtration | Transmission Cooling Pans | Electric Fan Controllers | Belt Driven Fans | Fuel Pumps



**Derale Performance** 

**US Motor Works Performance Division** 

3901 Medford St. Los Angeles, Ca 90063 Ph: (323) 266-3850 Fax: (323) 263-3948

DERALE.COM

While most cooling brands focus on one component of the vehicle, Derale aims to cool the drivetrain as a whole. Whether you drive a truck, race the tracks or crawl through the desert, your drivetrain is designed to function as a unit. The most powerful engine is only as strong as its ability to transfer that power to the wheels. Our approach to cooling is the same, cool as a unit. By controlling all major components of a vehicle, engine, transmission, power steering, fuel and differential you drastically increase efficiency and component life.

## Manufactures of...

Jeep Direct Fit Cooling Kits	3
Remote Fluid Coolers	4-16
Hi-flow Racing Remote Fluid Coolers	4-5
Hyper-Cool Remote Fluid Coolers	6-7
Atomic-Cool Remote Fluid Coolers	8-9
Electra-Cool Remote Fluid Coolers	10-11
Econo-Cool Remote Fluid Coolers	12
Dyno-Cool Remote Fluid Coolers	13
Plate & Fin Fluid Cooler	14
Fluid Control Thermostats	14
Inline Fan Control	15
Remote Fluid Coolers - Quick Guide	16
Ram Air Fluid Coolers	17-37
Series 9500 Plate & Fin Fluid Coolers	17
Series 10000 Stack Plate Fluid Coolers	18-23
Series 9000 Plate & Fin Fluid Coolers	24-25
Series 8000 Plate & Fin Fluid Coolers	26-27
Series 7000 Tube & Fin Fluid Coolers	28-31
Series 6000 Dyno-Cool Tube & Fin Fluid Cooler	s31
Heat Sink Fluid Coolers	32-33
Frame Rail Fluid Cooler Kits	34
Radiator Cooling Fittings	35
Ram Air Coolers - Quick Guide	36-37
Fittings, Hose, Mount Kits & Accessories	38-39
Fluid Filtration Kits	40-45
Engine Oil Filter Adapter Kits	40-41
LS Engine Adapters	42
LS & LT Oil Gally Plugs	42
Filtration Relocation Kits	43

Remote Filter Mount Kits	44-45
Transmission Filter Kits	45
Transmission Cooling Pans & Accessories	46-49
Electric Fans	50-65
Single/Dual Brushless Powerpacks	50-51
Single Rad Fan Aluminum Powerpacks	52-53
Dual Rad Fan Aluminum Powerpacks	54-56
Single/Dual Rad Fan Molded Powerpacks	57
High Output Electric Fans	58-61
Dyno-Cool Electric Fans	62
Electric Fan Accessories	63
Electric Fans - Quick Guide	64-65
Electric Fan Controllers	66-68
PWM Electric Fan Controllers	66
High Amp Electric Fan Controllers	67
Adjustable Fan Controllers	
Mechanical Fan Controller	68
Single Stage Fan Controllers	68
Performance Fuel Pumps	69
Belt Driven Fans and Fan Spacers	
Index	

#### Recommend for...

# Engine • Transmission • Power Steering Fuel and Differential





Trusted by professionals around the world











US Motor Works, LLC and its employees are committed to providing an extensive line of consistent High Quality Products and the finest Customer Service and Satisfaction, through our Quality Management System based on ISO 9001:2015.





# JEEP DIRECT FIT COOLING KITS



THE LEADER IN PERFORMANCE COOLING



## **JEEP JK Power Steering Cooler Kit**

Application: 2007-2018 Jeep JK (All Models)

#### **Features:**

- Sturdy all aluminum heat Sink cooler design
- · Black anodized finish
- Neatly mounts behind grille
- All necessary hardware included for a fast, easy, bolt-on installation

Part No.	BTU
20565	2300

## JEEP YJ/TJ Performance Electric Fan

Application: 1987-1996 Jeep Wrangler YJ - (4 & 6 Cyl) 1997-2006 Jeep Wrangler TJ - (4 & 6 Cyl)

#### **Features:**

- 16" High Output fan shroud assembly replaces factory fan clutch/shroud using factory mounting locations
- Radiator reservoir remount brackets included (use on some 4 & 6 cyl. Applications)
- Power steering remount brackets included (use on some 4 cyl. Applications)
- Kit includes 180°F thermostat switch to activate electric fan

Replacement 190°F Temp Sensor and Fitting: Part# 35030







Part No.	Repl. Fan Part No.	CFM	Amp Draw
20161	16136	2400	23.5

## JEEP YJ/TJ

#### Automatic Transmission Cooler

Application: 1987-1996 Jeep Wrangler YJ - (4 & 6 Cyl) 1997-2006 Jeep Wrangler TJ - (4 & 6 Cyl)

#### Features:

- Mounts to frame rail with no drilling
- Powerful 8" electric fan
- Efficient 16 row Plate & Fin cooler
- Reduces fluid temperatures 30°F 40°F)

Part No.	Repl. Cooler Part No.	вти	CFM	Amp Draw
20561	13750	22000	500	4.8



## JEEP Cherokee

#### Performance Electric Fan

Application: 1987-2000 Jeep Cherokee

- Fits OE and aftermarket radiators
- Bolts directly to stock radiator mounts
- Three 9" IP68 Water Proof/Dust Proof high-output electric fans
- Fan controllers offered on pg. 66-68











DUST PROOF

WATER PROOF

INCREASE FUEL INCREASE HORSE ECONOMY & TORQUE

Part No.	Repl. Fan	CFM*	Amp Draw	Dim A. (Width)	Dim B. (Height)	Dim C. (Depth)	Dim D. (Overall Depth)	Dim E.	Dim F.	Dim G.	Dim H.
16839	16110	2400	27.6	31-1/2"	10-1/4"	1 1/8"	3-1/4"	23-3/4"	28"	7-3/4"	9-1/2"



# Hi-Flow Racing Remote Fluid Coolers

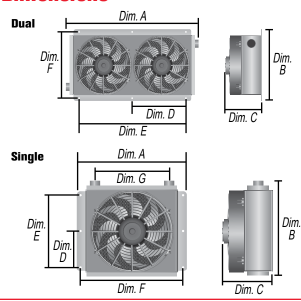


## Features and Benefits

Derale is proud to introduce our latest addition to the remote cooler lineup. These Hi-Flow Racing Coolers are precision TIG welded and feature the most efficient tube design in the aftermarket, which supports up to 350 PSI with minimal pressure drop. All electric fans are IP68 certified (Water/Dust Proof) and designed to do their best under the most strenuous conditions. These coolers are perfect for everything from Drag racing to Off-Road.

- Aircraft aluminum grade cooler design
- Extruded tube design with turbulators for maximum heat dissipation
- Precision TIG welded
- 20 GPM Flow rate
- Supports up to 350 P.S.I., with minimal pressure drop

## **Dimensions**





## Hi-Flow 11 Row Racing Cooler

- Designed for Puller applications
- 630 CFM Combined, (2) 5" IP68 Electric Fans
- Black Anodized Shroud
- 7/8-14 UNF O-Ring inlets

Recommended for:

**Engines Transmissions Power Steering Fuel and Differentials** 





Thermostat switches and aluminum fittings sold separately, see page 15, 38

Cooler Part No.	Inlet Size	Repl. Core	Repl. Fan	Fan CFM	Fluid Capacity	вти	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Mounting)
65840	7/8-14o-ring	61178	16105	630	33 oz.	95000	15"	8 1/4"	7"	5 1/2"	11"	7 3/16"



## Hi-Flow 18 Row Racing Cooler

- Designed for Puller applications
- 755 CFM, 9" IP68 Electric Fan
- Black Anodized Shroud
- 7/8-14 UNF O-Ring inlets

**Recommended for:** 

**Engines** 

**Transmissions** 

**Power Steering** 

**Fuel and Differentials** 





Thermostat switches and aluminum fittings sold separately, see page 15, 38

Cooler Part No.	Inlet Size	Repl. Core	Fan CFM	Fluid Capacity	BTU	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Mounting)	Dim. G (Inlet)
65861	7/8-14 o-ring	61878	755	47 oz.	125000	11 7/8"	12 3/8"	8 1/2"	3 3/8"	6 3/4"	11"	7"



## Hi-Flow 18 Row Racing Cooler

- Designed for Puller applications
- 625 CFM, 9" IP68 Electric Fan
- Black Anodized Shroud
- 7/8-14 UNF O-Ring inlets

**Recommended for:** 

**Engines** 

**Transmissions Power Steering Fuel and Differentials** 





WATER PROOF

Thermostat switches and aluminum fittings sold separately, see page 15, 38

Cooler	Inlet	Repl.	Repl.	Fan	Fluid	вти	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G
Part No.	Size	Core	Fan	CFM	Capacity		(Width)	(Height)	(Depth)	(Mounting)	(Mounting)	(Mounting)	(Inlet)
65860	7/8-14 o-ring	61878	16109	625	47 oz.	125000	11 7/8"	12 3/8"	6 5/8"	3 3/8"	6 3/4"	11"	7"



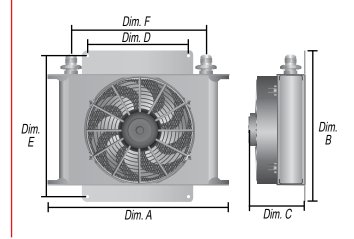
# Hyper-Cool Remote Fluid Coolers



## Features and Benefits

- Powerful high output electric fans
- Ultra efficient Series 10000 stack plate coolers
- Sturdy furnace-brazed aluminum construction tested to 250 PSI
- Aluminum shroud/mounting assembly
- Mounts anywhere space permits
- Clear anodized shrouds
- All coolers feature 7/8-14 UNF O-Ring inlets

## **Dimensions**



Thermostat switches and hardware available individually. See page 17



Recommended for: **Engines Transmissions** 



**Engines** 

**Transmissions** 

**Power Steering Fuel and Differentials** 



## **Hyper-Cool Extreme**

- Series 10000 40-row stack plate cooler
- 800 CFM, 10" electric fan
- Designed for Puller applications
- Cooler kit includes oil cooler and two aluminum AN fittings

Cooler Kit Part No.	Inlet Size	Repl. Core	Repl. Fan	Fluid Capacity	BTU	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlets)
13870	-6 AN	54078	16110	26 oz	67000	13"	14 7/8"	5 5/8"	7 1/2"	13 9/16	10"
15870	-8 AN	54078	16110	26 oz	67000	13"	14 7/8"	5 5/8"	7 1/2"	13 9/16	10"
15875	-10 AN	54078	16110	26 oz	67000	13"	14 7/8"	5 5/8"	7 1/2"	13 9/16	10"
15876	-12 AN	54078	16110	26 oz	67000	13"	14 7/8"	5 5/8"	7 1/2"	13 9/16	10"

# Recommended for: Part No. 15860

## Hyper-Cool

- Series 10000 25-row stack plate cooler
- 500 CFM, 8" electric fan
- Designed for Puller applications
- Cooler kit includes oil cooler, two aluminum AN fittings and two hose barb fittings

Transmission cooler kit



Install Kit Only Part # 13022 - 3/8" Hose 13023 - 1/2" Hose

Engine oil cooler kit



Includes Sandwich Adapter Kit PN 25782, See page 40 for Adapter specifications.

Cooler Kit Part No.	Weatherproof IP68 Fan Part No.	Cooler Inlet Size	Trans Cooler Kit Part No.	Engine Oil Cooler Kit Part No.		Repl. Fan	Fluid Capacity	BTU	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlets)
13760		-6 AN	13960		52578	16618	16 oz	46000	13"	10"	5 5/8"	7 1/2"	9"	10"
15860		-8 AN	15960	15660*	52578	16618	16 oz	46000	13"	10"	5 5/8"	7 1/2"	9"	10"
15865		-10 AN			52578	16618	16 oz	46000	13"	10"	5 5/8"	7 1/2"	9"	10"
	13764	7/8-14 o-ring			52578	16108	16 oz	46000	13"	10"	5 1/4"	7 1/2"	9"	10"



Recommended for: Engine Transmission **Power Steering** Fuel and Differential





## **Hyper-Cool Dual**

- Series 10000 Highly efficient 19-row stack plate cooler
- 630 CFM (combined), (2) 5" electric fans
- **Designed for Puller applications**
- Cooler kit includes oil cooler and two aluminum AN fittings

Cooler Kit Part No.	Inlet Size	Repl. Core	Repl. Fan	Fluid Capacity	вти	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlets)
13740	-6 AN	51978	16105	12 oz	37000	13"	7 3/8"	4 7/8"	7 1/2"	7"	10"
15840	-8 AN	51978	16105	12 oz	37000	13"	7 7/16"	4 7/8"	7 1/2"	7"	10"
15845	-10 AN	51978	16105	12 oz	37000	13"	7 9/16"	4 7/8"	7 1/2"	7"	10"



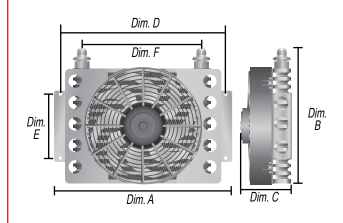
# Atomic-Cool Remote Fluid Coolers



## Features and Benefits

- Powerful high output electric fans
- Efficient Series 9000 16 row Plate & Fin coolers
- Sturdy furnace-brazed aluminum construction
- Mounts anywhere space permits
- Clear anodized shrouds
- All coolers feature 5/8-18 UNF O-Ring fittings

# **Dimensions**



Thermostat switches and hardware available individually, see page 17



Recommended for: Engine Transmission Power Steering Fuel and Differential

## **Atomic-Cool Fluid Cooler**

- Series 9000 16-row Plate & Fin cooler
- 500 CFM, 8" Electric fan
- Designed for Puller applications
- Cooler assembly includes oil cooler, two black anodized aluminum AN and hose barb adapter fittings



Cooler Kit Part No.	Weatherproof IP68 Fan Part No.	Inlet Size	Repl. Core	Repl. Fan	Fluid Capacity	BTU	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlets)
13750		-6 AN	13751	16618	17 oz	22000	12 3/4"	9 3/8"	4 5/16"	11 5/8"	4"	8 9/16"
15850		-8 AN	15851	16618	17 oz	22000	12 3/4"	9 3/8"	4 5/16"	11 5/8"	4"	8 9/16"
	13754	-6 & -8 AN	15851	16108	17 oz	22000	12 3/4"	9 3/8"	3 15/16"	11 5/8"	4"	8 9/16"



## Atomic-Cool Transmission Cooler Kits

- Extends transmission service life by preventing heat-related component failure & fluid breakdown
- Hardware kit includes in-line fan control, high-pressure/high temperature hose & mounting hardware

Install Kit Only Part # 13022 - 3/8" Hose 13023 - 1/2" Hose



Trans Cooler Kit Part No.	Inlet Size	Repl. Core	Repl. Fan	Fluid Capacity	вти	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlets)
13950	-6 AN	13751	16618	17 oz	22000	12 3/4"	9 3/8"	4 5/16"	11 5/8"	4"	8 9/16"
15950	-8 AN	15851	16618	17 oz	22000	12 3/4"	9 3/8"	4 5/16"	11 5/8"	4"	8 9/16"



## Atomic-Cool Engine Oil Cooler Kit

- Helps reduce engine oil temperature
- · Extends engine life
- Hardware kit includes in-line fan control, sandwich adapter, hose barb adapters, high-pressure/high temperature hose & mounting hardware



Includes Sandwich Adapter Kit PN 25782, See page 40 for Adapter specifications.

Engine Oil Cooler Kit Part No.	Inlet Size	Repl. Core	Repl. Fan	Fluid Capacity	вти	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlets)
15450*	-8 AN	15851	16618	17 oz	22000	12 3/4"	9 3/8"	4 5/16"	11 5/8"	4"	8 9/16"



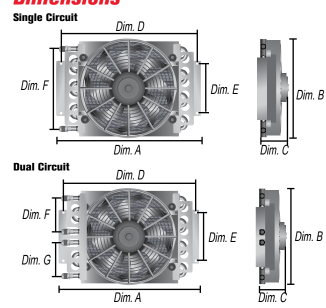
# Electra-Cool Remote Fluid Coolers



## Features and Benefits

- Powerful high output electric fans
- Efficient Series 7000 Tube & Fin coolers
- Copper/Aluminum construction
- Mounts anywhere space permits
- Clear anodized mounting brackets
- All coolers feature AN inlets

## **Dimensions**



Thermostat switches available individually, see page 17



## Electra-Cool Fluid Cooler Single & Dual Circuit

Recommended for:
Engine
Transmission
Power Steering
Fuel and Differential

- Series 7000 Tube & Fin cooler
- 650 cfm. Powerful 10" electric fan
- Designed for Puller applications
- Aluminum AN hose barb adapter fittings included



Cooler Kit Part No.	No. of Passes	Inlet Size	Repl. Core	Repl. Fan	Fluid Capacity	BTU	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlet to Inlet)	Dim. G (Inlet to Inlet)
13700	16	-6 AN	13300	16620	19 oz.	14000	15 3/4"	11 1/2"	5"	14 3/4"	5 1/4"	8 3/4"	
15800	16	-8 AN	15300	16620	19 oz.	14000	15 3/4"	11 1/2"	5"	14 3/4"	5 1/4"	8 3/4"	
13720	8	-6 AN	13320	16620	9 oz.	7000	15 3/4"	11 1/2"	4"	14 3/4"	5 1/4"	8 3/4"	
15820	8	-8 AN	15320	16620	9 oz.	7000	15 3/4"	11 1/2"	4"	14 3/4"	5 1/4"	8 3/4"	
Dual Circuit	:												
15200	8 & 8 pass	-8 AN	15301	16620	9 oz.	16000	15 3/4"	11 1/2"	5"	14 3/4"	5 1/4"	4 1/8"	4 1/8"
15220	4 & 4 pass	-8 AN		16620	4.5 oz.	8000	15 3/4"	11 1/2"	4"	14 3/4"	5 1/4"	3 3/4"	3 3/4"



**Electra-Cool Transmission Cooler Kits** 

- Extends transmission service life by preventing heat related component failure & fluid breakdown
- Hardware kit includes in-line fan control, high-pressure/high temperature hose and mounting hardware

Install Kit Only Part # 13022 - 3/8" Hose 13023 - 1/2" Hose



Trans Cooler Kit Part No.	No. of Passes	Inlet Size	Repl. Core	Repl. Fan	Fluid Capacity	BTU	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlet to Inlet)	Dim. G (Inlet to Inlet)
13900	16	-6 AN	13300	16620	19 oz.	14000	15 3/4"	11 1/2"	5"	14 3/4"	5 1/4"	8 3/4"	
15900	16	-8 AN	15300	16620	19 oz.	14000	15 3/4"	11 1/2"	5"	14 3/4"	5 1/4"	8 3/4"	



## Electra-Cool Engine Oil Cooler Kit

- Helps reduce coolant temperature
- Extends engine life
- Hardware kit includes in-line fan control, sandwich adapter, hose barb adapters, high-pressure/high temperature hose and mounting hardware



Includes Sandwich Adapter Kit PN 25782, See page 40 for Adapter specifications.

Engine Oil Cooler Kit Part No.		Inlet Size	Repl. Core	Repl. Fan	Fluid Capacity	вти	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlet to Inlet)	Dim. G (Inlet to Inlet)
15500*	16	-8 AN	15300	16620	19 oz.	14000	15 3/4"	11 1/2"	5"	14 3/4"	5 1/4"	8 3/4"	



# Econo-Cool Remote Fluid Coolers

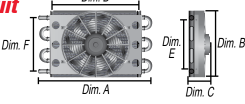
THE LEADER IN PERFORMANCE COOLING





## **Econo-Cool Single Circuit**

- Efficient 6 pass copper/aluminum tube and fin cooler
- 400 CFM, reversible 8" electric fan
- Clear anodized aluminum bracket



**Recommended for:** 

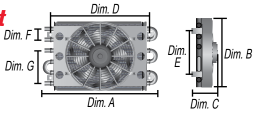
Engine Power Steering
Transmission Fuel and Differential

Cooler Part No.	No. of Passes	Inlet Size	Repl. Core	Repl. Fan	Fluid Capacity	вти	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlet to Inlet)
13730	6	11/32" Barb	13731	16618	4 oz.	6000	12 3/4"	7 5/8"	3 3/4"	10 7/8"	5"	6 1/4"
15830	6	1/2" Barb	15831	16618	4 oz.	6000	12 3/4"	7 5/8"	3 3/4"	10 7/8"	5"	6 1/4"



## **Econo-Cool Dual Circuit**

- Efficient 4 pass & 2 pass copper/ aluminum tube and fin cooler
- 400 CFM, reversible 8"electric fan
- -8 AN fittings with hose barb fittings included
- Clear anodized aluminum bracket



Recommended for:

Engine Power Steering
Transmission Fuel and Differential

Cooler	No. of	Inlet	Repl.	Repl.	Fluid	BTU	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G
Part No.	Passes	Size	Core	Fan	Capacity		(Width)	(Height)	(Depth)	(Mounting)	(Mounting)	(Inlet to Inlet)	(Inlet to Inlet)
15230	4 & 2	-8 AN	15331	16618	4 oz. & 2.25 oz	6000	13 15/16"	7 5/8"	3 3/4"	10 7/8"	5"	3 3/4"	1 1/4"

# Dyno-Cool Remote Fluid Coolers



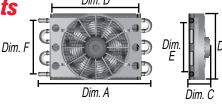
THE LEADER IN PERFORMANCE COOLING





## **Dyno-Cool - Barbed Inlets**

- Efficient 6 or 8 pass copper/ aluminum tube and fin cooler with 11/32" Barb inlets
- 475 CFM, reversible 9" electric fan
- Designed for Puller applications
- Black powder coated steel bracket



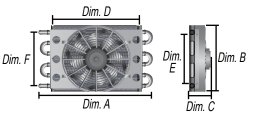
Recommended for: Transmission Fuel Power Steering Differential

Cooler Part No.	No. of Passes	Inlet Size	Repl Core	Repl. Fan	Fluid Capacity	вти	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlet to Inlet)
12742	8	11/32" Barb	13107	16909	10 oz.	7500	12 3/4"	10 1/4"	3 5/8"	10 7/8"	5"	8 3/4"



## **Dyno-Cool - 6AN Inlets**

- Efficient 6 or 8 pass copper/ aluminum tube and fin cooler with -6 AN or -8 AN " Barb inlets
- 475 CFM, reversible 9" electric fan
- Designed for Puller applications
- Black powder coated steel bracket



Recommended for:
Transmission Fuel
Power Steering Differential

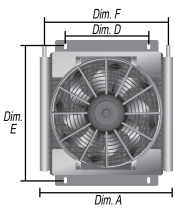
Cooler Part No.	No. of Passes	Inlet Size	Repl. Core	Repl. Fan	Fluid Capacity	BTU	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlet to Inlet)
12730	6	-6 AN	13311	16908	4 oz.	5000	13 5/8"	7 5/8"	3 5/8"	10 7/8"	5"	6 1/4"
12731	6	-6 AN	13313	16908	4.5 oz.	6000	17 1/2"	7 5/8"	3 3/4"	14 3/4"	5"	6 1/4"
12732	8	-6 AN	13317	16909	10 oz.	7500	13 5/8"	10 1/4"	3 5/8"	10 7/8"	5"	8 3/4"
12733	8	-6 AN	13314	16909	5 oz.	8000	17 1/2"	10 1/4"	3 3/4"	14 3/4"	5"	8 3/4"



## Remote Fluid Coolers

### Plate & Fin Fluid Cooler







- Efficient 18 row plate and fin cooler
- 400 CFM, reversible 8" electric fan
- Clear anodized aluminum brackets

Recommended for:
Transmission Fuel
Power Steering Differential



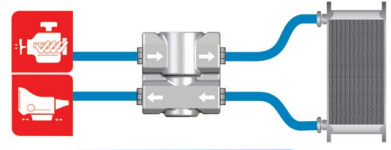
Cooler	No. of	Inlet	Repl.	Repl.	Fluid	вти	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F
Part No.	Rows	Size	Core	Fan	Capacity		(Width)	(Height)	(Depth)	(Mounting)	(Mounting)	(Inlet to Inlet)
13735	18	11/32" Barb	33503	16618	5.5 oz.	20000	11"	11"	3 3/4"	5 1/2""	10"	10 1/4"

## Fluid Control Thermostats



## Controlled Closed Circuit

Below 180°F the valve opens, with 90% of the fluid bypassing the cooler. The remaining 10% of the oil flows through the cooler, maintaining constant system pressure, preventing air pockets and eliminating cold oil shock.



**20** GALLONS PER MINUTE



#### **Maximum Flow**

When temperatures exceed 180°F the thermostatic valve closes, allowing 100% flow through the oil cooler. This allows for ultimate control of oil temperatures under normal to extreme conditions.



# Thermostat with Fittings

Inlets	Part No.
3/8" NPT	13011
1/2" NPT	15719



## Thermostat Only

Inlets	Part No.
3/8" NPT	25011
1/2" NPT	25719



# Thermostat with Bracket Kit

Inlets	Part No.
3/8" NPT	25791
1/2" NPT	25792



# *Installation Kit Only*

Inlets	Part No.
3/8" NPT	13026
1/2" NPT	15726

## In-line Fan Control







# **Premium Series In-line Fan Control**

- Offered in 180°F or 190°F Turn-On temperature
- Turn-Off temperature is preset 15° below turn-on temperature
- Black Anodized aluminum swivel housing allows
   T-stat to be clocked in the desired position

Inlets	180° Part No.	190° Part No.
-6 AN x -6 AN	35020	35025
-8 AN x -8 AN	35021	35026
-10 AN x -10 AN	35022	35027



## Standard Series In-line Fan Control

- 180°F Turn-On temperature
- Turn-Off temperature is preset 15° below turn-on temperature
- Black Anodized Aluminum AN hose barb adapter fittings included

Inlets	Part No.
-6 AN x -6 AN	13021
-8 AN x -8 AN	15721

# Remote Fluid Coolers - Quick Guide

		Remo	ote Fluid Cooler Kits				
Size	Part No.	Series	Description	Width	Height	Depth	Page
	13735	Plate & Fin Cooler	11/32", 18 Row Plate & Fin Cooler	11"	11"	3 3/4"	14
Size	65860	Hi-Flow Racing Cooler	18 Row	11 7/8"	12 3/8"	6 5/8"	5
	65861	Hi-Flow Racing Cooler	18 Row	11 7/8"	12 3/8"	8 1/2"	5
	13730	Econo-Cool	11/32" Barb, 6 Pass Tube & Fin Cooler	12 3/4"	7 5/8"	3 3/4"	12
	15830	Econo-Cool	1/2" Barb, 6 Pass Tube & Fin Cooler	12 3/4"	7 5/8"	3 3/4"	12
	13754	Atomic-Cool / Weatherproof	-6 & -8 AN, 16 Row Plate & Fin Cooler	12 3/4"	9 3/8"	3 15/16"	9
	13750	Atomic-Cool	-6 AN, 16 Row Plate & Fin Cooler	12 3/4"	9 3/8"	4 5/16"	9
	15850	Atomic-Cool	-8 AN, 16 Row Plate & Fin Cooler	12 3/4"	9 3/8"	4 5/16"	9
	12742	Dyno-Cool	11/32", 8 Pass Tube & Fin Cooler	12 3/4"	10 1/4"	3 5/8"	13
	12730	Dyno-Cool	-6 AN, 6 Pass Tube & Fin Cooler	13 5/8"	7 5/8"	3 5/8"	13
	12732	Dyno-Cool	-6 AN, 8 Pass Tube & Fin Cooler	13 5/8"	10 1/4"	3 5/8"	13
	15230	Econo-Cool Dual Circuit	-8 AN, 4 & 2 Pass Tube & Fin Cooler	13 15/16"	7 5/8"	3 3/4"	12
	13740	Hyper-Cool Dual	-6 AN, 19 Row Stack Plate Cooler	13"	7 3/8"	4 7/8"	7
	15840	Hyper-Cool Dual	-8 AN, 19 Row Stack Plate Cooler	13"	7 7/16"	4 7/8"	7
	15845	Hyper-Cool Dual	-10 AN, 19 Row Stack Plate Cooler	13"	7 9/16"	4 7/8"	7
10" to 17"	13760	Hyper-Cool	-6 AN, 25 Row Stack Plate Cooler	13"	10"	5 5/8"	7
Width	15860	Hyper-Cool	-8 AN, 25 Row Stack Plate Cooler	13"	10"	5 5/8"	7
	15865	Hyper-Cool	-10 AN, 25 Row Stack Plate Cooler	13"	10"	5 5/8"	7
	13764	Hyper-Cool / Weatherproof	7/8"-14 o-ring, 25 Row Stack Plate Cooler	13"	10"	6 3/4"	7
	13870	Hyper Cool Extreme	-6 AN, 40 Row Stack Plate Cooler	13"	14 7/8"	5 5/8"	7
	15870	Hyper Cool Extreme	-8 AN, 40 Row Stack Plate Cooler	13"	14 7/8"	5 5/8"	7
	15875	Hyper Cool Extreme	-10 AN, 40 Row Stack Plate Cooler	13"	14 7/8"	5 5/8"	7
	15876	Hyper Cool Extreme	-12 AN, 40 Row Stack Plate Cooler	13"	14 7/8"	5 5/8"	7
	65840	Hi-Flow Racing Cooler Dual	11 Row	15"	8 1/4"	7"	5
	13720	Electra-Cool	-6 AN, 8 Pass Tube & Fin Cooler	15 3/4"	11 1/2"	4"	11
	15220	Electra-Cool Dual Circuit	-8 AN, 4 & 4 Pass Tube & Fin Cooler	15 3/4"	11 1/2"	4"	11
	15820	Electra-Cool	-8 AN, 8 Pass Tube & Fin Cooler	15 3/4"	11 1/2"	4"	11
	13700	Electra-Cool	-6 AN, 16 Pass Tube & Fin Cooler	15 3/4"	11 1/2"	5"	11
	15200	Electra-Cool Dual Circuit	-8 AN, 8 & 8 Pass Tube & Fin Cooler	15 3/4"	11 1/2"	5"	11
	15800	Electra-Cool	-8 AN, 16 Pass Tube & Fin Cooler	15 3/4"	11 1/2"	5"	11
	12731	Dyno-Cool	-6 AN, 6 Pass Tube & Fin Cooler	17 1/2"	7 5/8"	3 3/4"	13
	12733	Dyno-Cool	-6 AN, 8 Pass Tube & Fin Cooler	17 1/2"	10 1/4"	3 3/4"	13

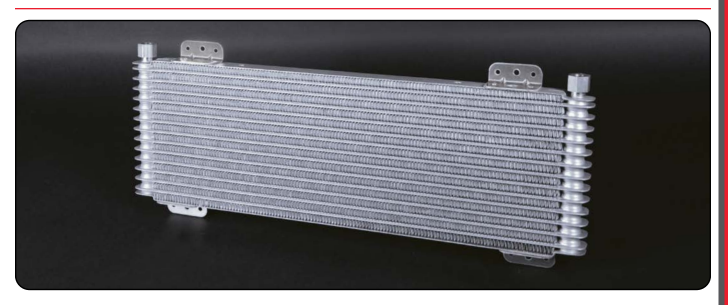
	Remote Fluid Cooler - Transmission Oil Cooler Kits													
Size	Part No.	Series	Description	Width	Height	Depth	Page							
	13950	Atomic-Cool	-6 AN, 16 Row Plate & Fin Cooler	12 3/4"	9 3/8"	4 5/16"	9							
	15950	Atomic-Cool	-8 AN, 16 Row Plate & Fin Cooler	12 3/4"	9 3/8"	4 5/16"	9							
10" to	13960	Hyper-Cool	-6 AN, 25 Row Stack Plate Cooler	13"	10"	5 5/8"	7							
15" Width	15960	Hyper-Cool	-8 AN, 25 Row Stack Plate Cooler	13"	10"	5 5/8"	7							
	13900	Electra-Cool	-6 AN, 16 Pass Tube & Fin Cooler	15 3/4"	11 1/2"	5"	11							
	15900	Electra-Cool	-8 AN, 16 Pass Tube & Fin Cooler	15 3/4"	11 1/2"	5"	11							

		Remote Fluid C	Cooler - Engine Oil Coole	r Kits						
Size	Part No.	Series	Description Width Height							
10" to	10" to 15660	Hyper-Cool	-8 AN, 25 Row Stack Plate Cooler	13"	10"	5 5/8"	7			
15"	15450	Atomic-Cool	-8 AN, 16 Pass Plate & Fin Cooler	15 3/4"	11 1/2"	5"	9			
Width	15500	Electra-Cool	-8 AN, 16 Pass Tube & Fin Cooler	15 3/4"	11 1/2"	5"	11			

# SERIES 9500 Plate & Fin Fluid Cooler Kits



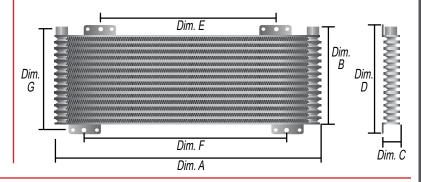
THE LEADER IN PERFORMANCE COOLING



## Features and Benefits

- Integrated, high-flow turbulators
- Sturdy furnace-brazed aluminum construction tested to 250 P.S.I.
- 5/8" Inverted Flare Female inlets
- 4 integrated mounting points
- Recommended for: Transmission, Power Steering, Differential and Fuel

## **Dimensions**





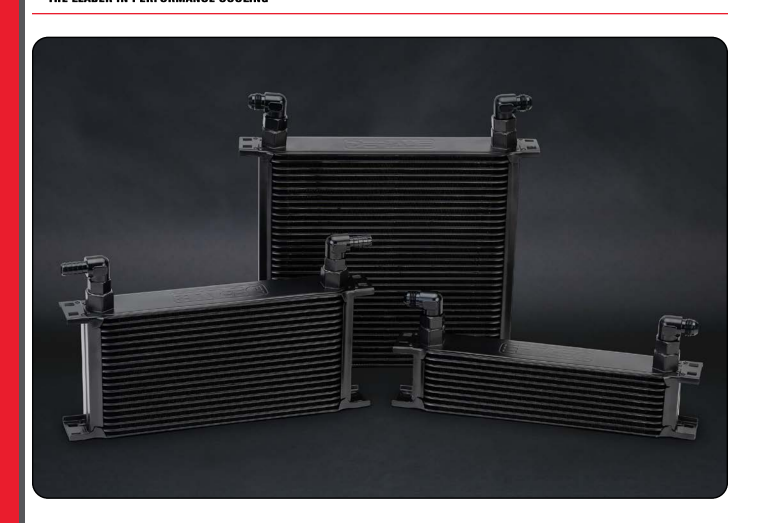
## **Transmission Cooler Kit**

- Extends transmission service life by preventing heat-related component failure & fluid breakdown
- Improves transmission performance
- Hardware kit includes 3/8" barb fittings, high-pressure/high temperature hose, radiator adapter & mounting hardware

Trans Cooler Kit Part No.	Cooler Part No.	No. of Rows		Fluid Capacity	GVW	BTU	Dim. A (Width)		_	Dim. D (Overall Height)		Dim. F (Mounting)	Dim. G (Mounting)	Dim. H (Inlet to Inlet)
13633	33633	13	5/8" Inverted Flare	20 oz.	34000	33000	22 3/4"	8"	1 1/4"	9 1/4"	15 3/4"	17 3/4"	8 1/2"	21 3/8"



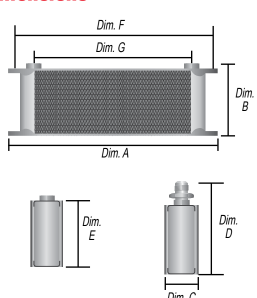
# SERIES 10000 Stack Plate Fluid Coolers



## Features and Benefits

- Ultra efficient heat-exchanger with built-in high-flow turbulators
- Sturdy furnace-brazed aluminum construction tested to 250 P.S.I.
- 7/8"-14 UNF O-Ring cooler inlets & 4 integrated mounting points
- Available in 6 cooler core sizes:
   10, 16, 19, 25, 34 & 40-rows
- Recommended for: Engine, Transmission, Power Steering, Differential and Fuel

## **Dimensions**



## **SERIES 10000 Stack Plate Fluid Coolers**

## **COOLER CORE ONLY**



10 row Capacity 6 oz. BTU: 20000

Cooler Part No.	Dim. A (Width)		Dim. C (Depth)	Dim. E (Mounting)		Dim. G (Inlet)
51078	13"	3 5/8"	2"	2 7/8"	12 1/4"	10"



THE LEADER IN PERFORMANCE COOLING



16 row Capacity 10 oz. BTU: 32000

Cooler Part No.	Dim. A (Width)		-	Dim. E (Mounting)	Dim. F (Mounting)	Dim. G (Inlet)
51678	13"	5 1/2"	2"	4 7/8"	12 1/4"	10"



19 row Capacity 12 oz. BTU: 37000

		Dim. B (Height)	-	Dim. E (Mounting)	Dim. F (Mounting)	Dim. G (Inlet)
51978	13"	6 3/8"	2"	5 9/16"	12 1/4"	10"



25 row Capacity 16 oz. BTU: 46000

Cooler		A Dim. B Din		Dim. E	Dim. F	Dim. G
Part No.		(Height) (De		(Mounting)	(Mounting)	(Inlet)
52578	13"	8 1/4"	2"	7 7/16"	12 1/4"	10"



34 row Capacity 20 oz. BTU: 59000

Cooler Part No.	o. (Width) (Height) (D					Dim. G (Inlet)
53478	13"	10 7/8"	2"	10 1/16"	12 1/4"	10"



40 row Capacity 26 oz. BTU: 67000

		Dim. B (Height)	-	Dim. E (Mounting)		Dim. G (Inlet)	
54078	13"	12 7/8"	2"	12"	12 1/4"	10"	



# SERIES 10000 Stack Plate Fluid Coolers







Part No. 59010



Part No. 59012

#### COOLERS WITH STRAIGHT FITTINGS



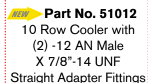
Part No. 51078

Part No. 51006 10 Row Cooler with (2) -6 AN Male X 7/8"-14 UNF

10 Row Cooler with (2) -8 AN Male X 7/8"-14 UNF Straight Adapter Fittings | Straight Adapter Fittings | Straight Adapter Fittings

Part No. 51008

Part No. 51010 10 Row Cooler with (2) -10 AN Male X 7/8"-14 UNF





Part No. 51678

Part No. 51606

16 Row Cooler with (2) -6 AN Male X 7/8"-14 UNF Straight Adapter Fittings Straight Adapter Fittings

Part No. 51608

16 Row Cooler with (2) -8 AN Male X 7/8"-14 UNF

#### Part No. 51610

16 Row Cooler with (2) -10 AN Male X 7/8"-14 UNF Straight Adapter Fittings NEW Part No. 51612 16 Row Cooler with

(2) -12 AN Male X 7/8"-14 UNF Straight Adapter Fittings



Part No. 51978

#### Part No. 51906

19 Row Cooler with (2) -6 AN Male X 7/8"-14 UNF

#### Part No. 51908

19 Row Cooler with (2) -8 AN Male X 7/8"-14 UNF Straight Adapter Fittings Straight Adapter Fittings Straight Adapter Fittings Straight Adapter Fittings

#### Part No. 51910

19 Row Cooler with (2) -10 AN Male X 7/8"-14 UNF

#### Part No. 51912

19 Row Cooler with (2) -12 AN Male X 7/8"-14 UNF



Part No. 52578

#### Part No. 52506

25 Row Cooler with (2) -6 AN Male X 7/8"-14 UNF

#### Part No. 52508

25 Row Cooler with (2) -8 AN Male X 7/8"-14 UNF

#### Part No. 52510

25 Row Cooler with (2) -10 AN Male X 7/8"-14 UNF Straight Adapter Fittings | Straight Adapter Fittings | Straight Adapter Fittings

#### NEW Part No. 52512

25 Row Cooler with (2) -12 AN Male X 7/8"-14 UNF Straight Adapter Fittings



Part No. 53478

#### Part No. 53406

34 Row Cooler with (2) -6 AN Male X 7/8"-14 UNF

#### Part No. 53408

34 Row Cooler with (2) -8 AN Male X 7/8"-14 UNF

#### Part No. 53410

34 Row Cooler with (2) -10 AN Male X 7/8"-14 UNF Straight Adapter Fittings Straight Adapter Fittings Straight Adapter Fittings

#### NEW Part No. 53412

34 Row Cooler with (2) -12 AN Male X 7/8"-14 UNF Straight Adapter Fittings



Part No. 54078

## Part No. 54006

40 Row Cooler with (2) -6 AN Male X 7/8"-14 UNF Straight Adapter Fittings Straight Adapter Fittings

#### Part No. 54008

40 Row Cooler with (2) -8 AN Male X 7/8"-14 UNF

#### Part No. 54010

40 Row Cooler with (2) -10 AN Male X 7/8"-14 UNF Straight Adapter Fittings

#### NEW Part No. 54012

40 Row Cooler with (2) -12 AN Male X 7/8"-14 UNF Straight Adapter Fittings

# SERIES 10000 Stack Plate Fluid Coolers







NEW





Part No. 5940



Part No. 59506



Part No. 59508



Part No. 59510

#### **COOLERS WITH 90° SWIVEL FITTINGS**

Part No. 51081 10 Row Cooler with (2) 3/8" Hose Barb X 7/8"-14 UNF 90° Swivel Fittings

Part No. 51082

with 10 Row Cooler with (2) 1/2" Hose Barb X 7/8"-14 UNF 90° Swivel Fittings

Part No. 51086 10 Row Cooler with (2) -6 AN Male X 7/8"-14 UNF 90° Swivel Fittings Part No. 51088 10 Row Cooler with (2) -8 AN Male X 7/8"-14 UNF 90° Swivel Fittings Part No. 51080 10 Row Cooler with (2) -10 AN Male X 7/8"-14 UNF 90° Swivel Fittings

Part No. 51681 16 Row Cooler with (2) 3/8" Hose Barb X 7/8"-14 UNF 90° Swivel Fittings

Part No. 51682
16 Row Cooler with
(2) 1/2" Hose Barb
X 7/8"-14 UNF
90° Swivel Fittings

Part No. 51686 16 Row Cooler with (2) -6 AN Male X 7/8"-14 UNF 90° Swivel Fittings Part No. 51688 16 Row Cooler with (2) -8 AN Male X 7/8"-14 UNF 90° Swivel Fittings Part No. 51680 16 Row Cooler with (2) -10 AN Male X 7/8"-14 UNF 90° Swivel Fittings

Part No. 51981 19 Row Cooler with (2) 3/8" Hose Barb X 7/8"-14 UNF 90° Swivel Fittings Part No. 51982
19 Row Cooler with
(2) 1/2" Hose Barb
X 7/8"-14 UNF
90° Swivel Fittings

Part No. 51986 19 Row Cooler with (2) -6 AN Male X 7/8"-14 UNF 90° Swivel Fittings Part No. 51988 19 Row Cooler with (2) -8 AN Male X 7/8"-14 UNF 90° Swivel Fittings Part No. 51980 19 Row Cooler with (2) -10 AN Male X 7/8"-14 UNF 90° Swivel Fittings

Part No. 52581 25 Row Cooler with (2) 3/8" Hose Barb X 7/8"-14 UNF 90° Swivel Fittings Part No. 52582 25 Row Cooler with (2) 1/2" Hose Barb X 7/8"-14 UNF 90° Swivel Fittings Part No. 52586 25 Row Cooler with (2) -6 AN Male X 7/8"-14 UNF 90° Swivel Fittings Part No. 52588 25 Row Cooler with (2) -8 AN Male X 7/8"-14 UNF 90° Swivel Fittings Part No. 52580 25 Row Cooler with (2) -10 AN Male X 7/8"-14 UNF 90° Swivel Fittings

Part No. 53481 34 Row Cooler with (2) 3/8" Hose Barb X 7/8"-14 UNF 90° Swivel Fittings Part No. 53482
34 Row Cooler with
(2) 1/2" Hose Barb
X 7/8"-14 UNF
90° Swivel Fittings

Part No. 53486 34 Row Cooler with (2) -6 AN Male X 7/8"-14 UNF 90° Swivel Fittings Part No. 53488 34 Row Cooler with (2) -8 AN Male X 7/8"-14 UNF 90° Swivel Fittings Part No. 53480 34 Row Cooler with (2) -10 AN Male X 7/8"-14 UNF 90° Swivel Fittings

Part No. 54081 40 Row Cooler with (2) 3/8" Hose Barb X 7/8"-14 UNF 90° Swivel Fittings Part No. 54082 40 Row Cooler with (2) 1/2" Hose Barb X 7/8"-14 UNF 90° Swivel Fittings Part No. 54086 40 Row Cooler with (2) -6 AN Male X 7/8"-14 UNF 90° Swivel Fittings Part No. 54088 40 Row Cooler with (2) -8 AN Male X 7/8"-14 UNF 90° Swivel Fittings Part No. 54080 40 Row Cooler with (2) -10 AN Male X 7/8"-14 UNF 90° Swivel Fittings



# SERIES 10000 Stack Plate Fluid Cooler Kits

#### THE LEADER IN PERFORMANCE COOLING



Trans Cooler Kits with Swivel fittings come with (2) 3/8" Hose Barb X 7/8"-14 90° Swivel Fitting

## **Transmission Cooler Kits**

- Extends transmission service life by preventing heat-related component failure & fluid breakdown
- Improves transmission performance
- Hardware kit includes -6AN fittings, hose barb adapters, high-pressure/high temperature hose, Insta-Dapt radiator adapter & mounting hardware

Cooler Kit	Trans Cooler kit w/ 90° Swivel Fittings Part No.	Cooler			BTU	Inlet Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Overall Height)	Dim. E (Mounting)	Dim. F (Mounting)	Dim. G (Inlet)
13401	NEW 13411	51078	10	6 oz.	20000	-6 AN Male	13"	4"	2"	4 7/16"	2 7/8"	12 1/4"	10"
13402	NEW 13412	51678	16	10 oz.	32000	-6 AN Male	13"	6"	2"	6 7/16"	4 7/8"	12 1/4"	10"
13403	<b>NEW</b> 13413	51978	19	12 oz.	37000	-6 AN Male	13"	7"	2"	7 5/16"	5 3/4"	12 1/4"	10"

#### SANDWICH ADAPTER KIT





## **Engine Oil Cooler Kits - Sandwich**

- Reduces oil temperatures
- Helps reduce coolant temperature
- Extends engine life
- Hardware kit includes 180°F thermostatic sandwich adapter, hose barb adapters, high-pressure/high temperature hose & mounting hardware

\*Includes Sandwich Adapter Kit PN 25702, See page 40 for Adapter specifications.

- 1	Engine Oil Cooler Kit Part No.	Repl. Cooler Part No.	No. of Rows	Capacity	вти	Inlet Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Overall Height)	Dim. E (Mounting)	Dim. F (Mounting)	Dim. G (Inlet)
	15602*	51078	10	6 oz.	20000	-8 AN Male	13"	4"	2"	4 9/16"	2 7/8"	12 1/4"	10"

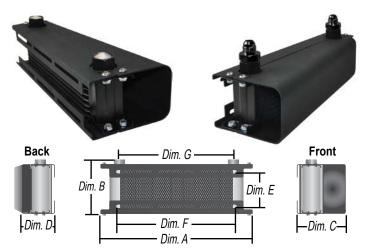
#### SPIN-ON ADAPTER KIT



## **Engine Oil Cooler Kits - Spin-On**

- Reduces oil temperatures
- Helps reduce coolant temperature
- Relocates filter mount (Uses Fram PH8A equivalent filter)
- Hardware kit includes spin-on adapter, ports-up filter mount, hose barb adapters, high-pressure/ high temperature hose & mounting hardware

Engine Oil Cooler Kit Part No.	Repl. Cooler Part No.	No. of Rows	Capacity	вти	Inlet Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Overall Height)	Dim. E (Mounting)	Dim. F (Mounting)	Dim. G (Inlet)
15651	51078	10	6 oz.	20000	-8 AN Male	13"	4"	2"	4 9/16"	2 7/8"	12 1/4"	10"

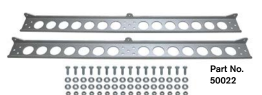


## Scoop Cooler Kit

- Aluminum mounting system, mounts to chassis rail
- Designed to capture & redirect airflow for max cooling
- Scoop shroud can be mounted to either side of cooler
- Highly efficient 10 Row, Series 10000 Cooler

Cooler Kit Part No.	Repl. Cooler Part No.	No. of Rows	Capacity	BTU	Inlet Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Depth)	Dim. E (Mounting)	Dim. F (Mounting)	Dim. G (Inlet)
50100	51078	10	6 oz.	20000	-10AN / 7/8"-14	13"	4"	5" Front	3 1/4" Back	2 3/16"	10 1/4" Max	10"







## **Aluminum Mounting Brackets**

- Heavy-Duty aluminum construction, clear anodized
- Symmetrical design makes multiple mounting configurations possible
- Brackets can be flipped for inside or outside mounting
- Available for Single or Dual Series 10000 cooler(s)

Part N	0.	Bracket Configuration	Width	Deep	Mounting Width		
5002	2	Dual	27 7/8"	2 1/4"	13 1/2" / 13 1/2"		
5002	3	Single	14 1/4"	2 1/4"	13 1/2"		

## Steel Mounting Brackets

- Multi-position brackets
- Black powder coated steel brackets

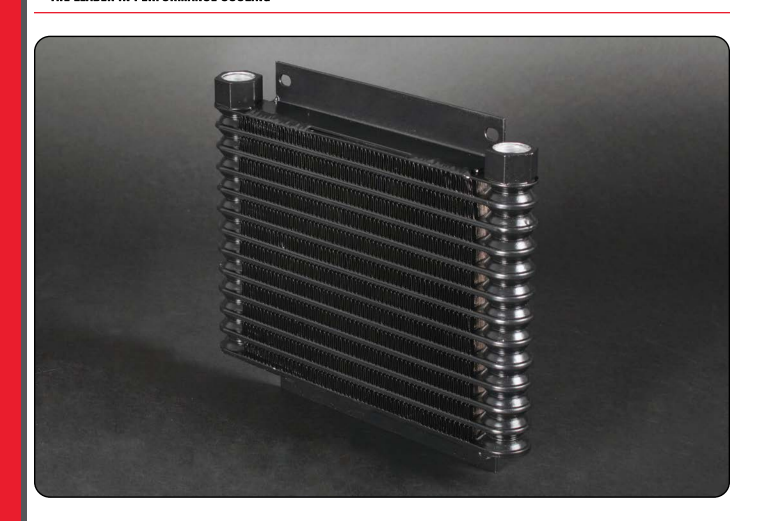
Part No.	
50020	







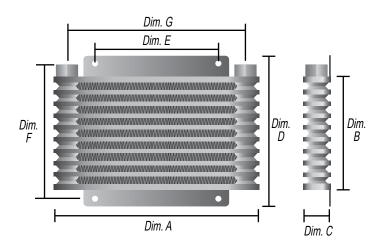
# SERIES 9000 Plate & Fin Fluid Cooler Kits



## Features and Benefits

- Integrated, high-flow turbulators
- Sturdy furnace-brazed aluminum construction tested to 250 P.S.I.
- 1/2" NPT female cooler inlets & 4 integrated mounting points
- Available in 5 cooler core sizes:5, 9, 13, 17 & 21 rows
- Recommended for: Engine, Transmission, Power Steering, Differential and Fuel

## **Dimensions**











SERIES 9000 Plate & Fin Fluid Cooler Kits



COOLER CORE ONLY
------------------

Cooler Part No.	No. of Rows	Capacity	вти	Inlet Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Overall Height)	Dim. E (Mounting)	Dim. F (Mounting)	Dim. G (Inlet)
33601	5	3 oz.	12500	1/2" FPT	9 3/4"	2 3/8"	1 1/4"	4 1/8"	6 11/16"	3 5/16"	8 1/2"
33602	9	6 oz.	14000	1/2" FPT	9 3/4"	4 1/2"	1 1/4"	6 1/4"	6 11/16"	5 7/16"	8 1/2"
33603	13	10 oz.	21000	1/2" FPT	9 3/4"	6 11/16"	1 1/4"	8 7/16"	6 11/16"	7 9/16"	8 1/2"
33604	17	12 oz.	23500	1/2" FPT	9 3/4"	8 7/8"	1 1/4"	10 5/8"	6 11/16"	9 13/16"	8 1/2"
33605	21	14 oz.	25000	1/2" FPT	9 3/4"	11"	1 1/4"	12 13/16"	6 11/16"	12"	8 1/2"



## Transmission Cooler Kits

- Extends transmission service life by preventing heat-related component failure & fluid breakdown
- Improves transmission performance
- Hardware kit includes 3/8" barb fittings, high-pressure/high temperature hose, Insta-Dapt radiator adapter & mounting hardware

Trans Cooler Kit Part No.	Repl. Cooler Part No.		Capacity	GVW	BTU	Inlet Size	Hose Barb Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Overall Height)	Dim. E (Mounting)	Dim. F (Mounting)	Dim. G (Inlet)
13611	33601	5	3 oz.	16000	12500	1/2" FPT	3/8"	9 3/4"	2 3/8"	1 1/4"	4 1/8"	6 11/16"	3 5/16"	8 1/2"
13612	33602	9	6 oz.	18000	14000	1/2" FPT	3/8"	9 3/4"	4 1/2"	1 1/4"	6 1/4"	6 11/16"	5 7/16"	8 1/2"
13613	33603	13	10 oz.	22000	21000	1/2" FPT	3/8"	9 3/4"	6 11/16"	1 1/4"	8 7/16"	6 11/16"	7 9/16"	8 1/2"
13614	33604	17	12 oz.	24000	23500	1/2" FPT	3/8"	9 3/4"	8 7/8"	1 1/4"	10 5/8"	6 11/16"	9 13/16"	8 1/2"
13615	33605	21	14 oz.	26500	25000	1/2" FPT	3/8"	9 3/4"	11"	1 1/4"	12 13/16"	6 11/16"	12"	8 1/2"





## **Engine Oil Cooler Kits - Sandwich**

- Reduces oil temperatures
- Helps reduce coolant temperature
- Hardware kit includes spin-on adapter, ports-up filter mount, hose barb adapters, high-pressure/ high temperature hose & mounting hardware

\*Includes Sandwich Adapter Kit PN 25782, See page 40 for Adapter specifications.

Engine Oil Cooler Kit	Repl. Cooler Part No.		Capacity	вти	Inlet Size	Hose Barb Size			Dim. C (Depth)	Dim. D (Overall Height)	Dim. E (Mounting)	Dim. F (Mounting)	Dim. G (Inlet)
15405*	33603	13	10 oz.	21000	1/2" FPT	3/8"	9 3/4"	6 11/16"	1 1/4"	8 7/16"	6 11/16"	7 9/16"	8 1/2"





Install Kit Only Part # 15748 (Only four barb fittings included with install kit) Cooler Mounting Kit Only
Part # 13001 (Plastic rods, foam pads and clips)

### • Reduces oil temperatures Helps reduce coolant temperature

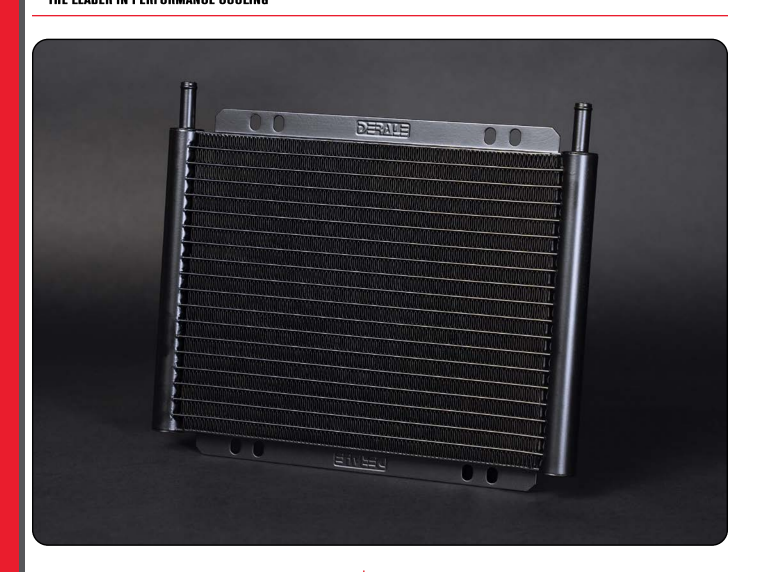
- **Relocates filter mount** (Uses Fram PH8A equivalent filter)
- Hardware kit includes spin-on adapter, ports-up filter mount, hose barb adapters, high-pressure/ high temperature hose & mounting hardware

Engine Oil Cooler Kits - Spin-On

Engine Oil Cooler Kit	Repl. Cooler Part No.		Capacity	BTU	Inlet Size	Hose Barb Size			Dim. C (Depth)	Dim. D (Overall Height)	Dim. E (Mounting)	Dim. F (Mounting)	Dim. G (Inlet)
15451	33603	13	10 oz.	21000	1/2" FPT	3/8"	9 3/4"	6 11/16"	1 1/4"	8 7/16"	6 11/16"	7 9/16"	8 1/2"



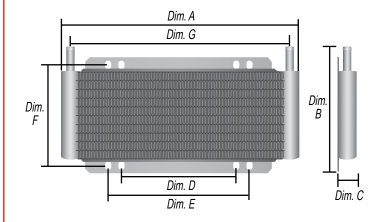
# SERIES 8000 Plate & Fin Fluid Cooler Kits



## Features and Benefits

- Integrated high-flow turbulators for maximum cooling efficiency
- Sturdy furnace-brazed aluminum construction tested to 250 p.s.i.
- 11/32" hose barb inlets
- Available in 4 cooler core sizes:
   9, 13, 18 & 24-rows
- Recommended for: Transmission, Power Steering, Differential and Fuel

## **Dimensions**



## SERIES 8000 Plate & Fin Fluid Cooler Kits











24 row

18 row (Inverted Flare)

18 row

13 row

9 row

#### **COOLER CORE ONLY**

Part No.	No. of Rows	Fluid Capacity	вти	Inlet Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Mounting Height)	Dim. G (Inlets)
33501	9	2.5 oz.	11500	11/32" Barb	11"	5 3/4"	7/8"	5 1/4"	6 3/4"	4 1/2"	10 1/4"
33502	13	4 oz.	13500	11/32" Barb	11"	7 1/4"	7/8"	5 1/4"	6 3/4"	6 1/8"	10 1/4"
33503	18	5.5 oz.	20000	11/32" Barb	11"	9 1/4"	7/8"	5 1/4"	6 3/4"	8"	10 1/4"
33504	24	8 oz.	23000	11/32" Barb	11"	11 3/4"	7/8"	5 1/4"	6 3/4"	10 1/2"	10 1/4"
33523	18	5.5 oz.	20000	1/2"-20 Inverted Flare	11"	8 13/16"	7/8"	5 1/4"	6 3/4"	8"	10 1/4"







## Transmission Cooler Kits

- Extends transmission service life by preventing heat-related component failure & fluid breakdown
- Improves transmission performance
- Sturdy furnace-brazed aluminum construction
- Integrated, high-flow turbulators maximize cooling efficiency
- Hardware kit includes high pressure/high temperature hose, Insta-Dapt radiator adapter & mounting hardware

Part No.	Repl. Cooler Part No.	No. of Rows	Fluid Capacity	GVW	вти	Inlet Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Mounting Height)	Dim. G (Inlets)
13501	33501	9	2.5 oz.	15500	11500	11/32" Barb	11"	5 3/4"	7/8"	5 1/4"	6 3/4"	4 1/2"	10 1/4"
13502	33502	13	4 oz.	18000	13500	11/32" Barb	11"	7 1/4"	7/8"	5 1/4"	6 3/4"	6 1/8"	10 1/4"
13503	33503	18	5.5 oz.	20500	20000	11/32" Barb	11"	9 1/4"	7/8"	5 1/4"	6 3/4"	8"	10 1/4"
13504	33504	24	8 oz.	22500	23000	11/32" Barb	11"	11 3/4"	7/8"	5 1/4"	6 3/4"	10 1/2"	10 1/4"
13523	33523	18	5.5 oz.	20500	20000	1/2"-20 Inverted Flare	11"	8 13/16"	7/8"	5 1/4"	6 3/4"	8"	10 1/4"



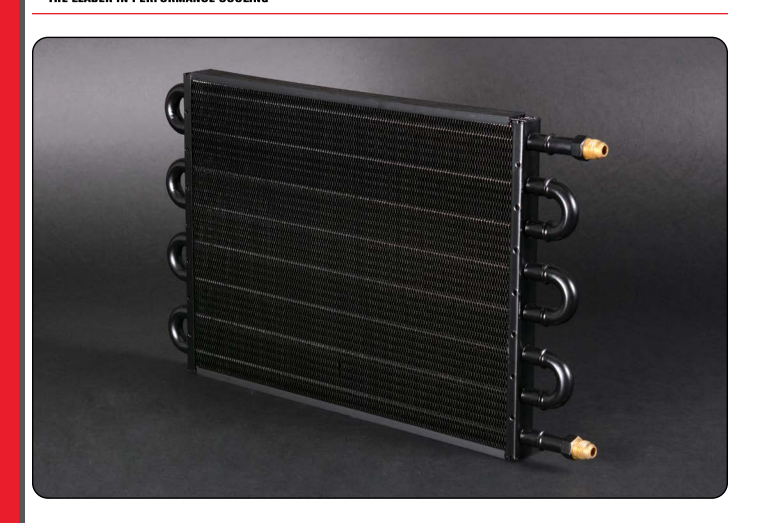
## **Power Steering Cooler Kits**

- · Extends pump & seal life
- Reduces heat-related pump failure
- 11/32" hose barb inlets
- Integrated, high-flow turbulators maximize cooling efficiency
- Hardware kit includes high pressure/high temperature hose, and mounting hardware

Part No.	Repl. Cooler Part No.	No. of Rows	Fluid Capacity	вти	Inlet Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Mounting Height)	Dim. G (Inlets)
13215	33501	9	2.5 oz.	11500	11/32" Barb	11"	5 3/4"	7/8"	5 1/4"	6 3/4"	4 1/2"	10 1/4"



# SERIES 7000 Tube & Fin Fluid Coolers

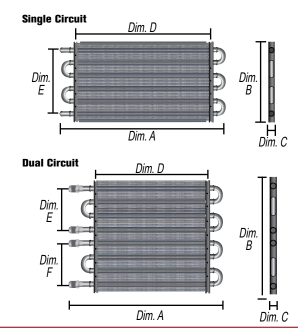


## Features and Benefits

- Prevents heat-related component failure & fluid breakdown
- 1/2" copper tubing expanded into aluminum cooling fins
- Black powder coated finish
- Extruded plastic fin guards
- Recommended for: Engine, Transmission, Power Steering, Differential and Fuel



## **Dimensions**



## **SERIES 7000 Tube & Fin Fluid Coolers**



#### THE LEADER IN PERFORMANCE COOLING









Part No. 13310

Part No. 13311

Part No. 13312



Part No.

Part No. 13314



Part No. 13315



Part No. 13316



Part No. 13317

13313



Part No. 13318



Part No. 15301



Part No. 15300

## **COOLER CORE ONLY**

					D: 4	D: D	D. 0	D: D	5: 5	5
Cooler Part No.	No. of Passes	Fluid Capacity	BTU	Inlet Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E	Dim. F (Inlet to Inlet)
13300	16	19.6 oz.	15000	-6 AN	13 1/2"	10 3/8"	1 3/4"	9 5/8"	9 1/8"	
13309	4	2.5 oz.	1500	-6 AN	8 1/8"	5 1/8"	3/4"	4 7/8"	3 3/4"	
13310	2	1.5 oz.	2000	-6 AN	8 1/8"	2 5/8"	1 3/4"	5 1/4"	1 1/4"	
13311	4	4 oz.	3500	-6 AN	13 1/2"	5 1/8"	3/4"	9 5/8"	3 3/4"	
13312	4	4.25 oz.	3500	-6 AN	17 1/2"	5 1/8"	3/4"	13 1/2"	3 3/4"	
13313	6	7 oz.	5500	-6 AN	17 1/2"	7 5/8"	3/4"	13 1/2"	6 1/4"	
13314	8	11.5 oz.	8000	-6 AN	17 1/2"	10 1/4"	3/4"	13 1/2"	8 3/4"	
13315	10	13.5 oz.	10000	-6 AN	17 1/2"	12 5/8"	3/4"	13 1/2"	11 1/4"	
13316	6	6 oz.	5500	-6 AN	13 1/2"	7 5/8"	3/4"	9 5/8"	6 1/4"	
13317	8	6.25 oz.	7500	-6 AN	13 1/2"	10 1/4"	3/4"	9 5/8"	8 3/4"	
13318	10	8 oz.	9500	-6 AN	13 1/2"	12 5/8"	3/4"	9 5/8"	11 1/4"	
15300	16	19.6 oz.	15000	-8 AN	13 1/2"	10 3/8"	1 3/4"	9 5/8"	9 1/8"	
Dual Circu	it									
15301	8 pass and 8 pass	2.5 oz.	16000	(4) -8AN	13 15/16"	10 1/2"	1 3/4"	9 5/8"	4 1/8"	4 1/8"



# SERIES 7000 Tube & Fin Fluid Cooler Kits

#### THE LEADER IN PERFORMANCE COOLING

Part No 13306

## 6AN Inlets Transmission Cooler Kits

- Extends transmission service life by preventing heat-related component failure & fluid breakdown
- Improves transmission performance
- Hardware kit includes high-pressure/hightemperature hose, Insta-Dapt radiator adapter and mounting hardware

Trans Cooler Kit Part No.	No. of Passes	Fluid Capacity	GVW	вти	Inlet Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Inlet to Inlet)
13303	6	7 oz.	18500	5500	-6AN	17 1/2"	7 5/8"	3/4"	13 1/2"	6 1/4"
13304	8	11.5 oz.	20500	8000	-6AN	17 1/2"	10 1/4"	3/4"	13 1/2"	8 3/4"
13306	6	6 oz.	15500	5500	-6AN	13 1/2"	7 5/8"	3/4"	9 5/8"	6 1/4"



## 11/32" Barb Inlets Transmission Cooler Kits

- Extends transmission service life by preventing heat-related component failure & fluid breakdown
- Improves transmission performance
- Hardware kit includes high-pressure/high temperature hose, Insta-Dapt radiator adapter & mounting hardware

Trans Cooler Kit Part No.	No. of Passes	Fluid Capacity	GVW	вти	Inlet Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Inlet to Inlet)
13101	4	4 oz.	12000	3500	11/32" Barb	12 3/4"	5 1/8"	3/4"	9 5/8"	3 3/4"
13102	4	4.25 oz.	14000	3500	11/32" Barb	16 5/8"	5 1/8"	3/4"	13 1/2"	3 3/4"
13103	6	7 oz.	18500	6000	11/32" Barb	16 5/8"	7 5/8"	3/4"	13 1/2"	6 1/4"
13104	8	11.5 oz.	20500	8000	11/32" Barb	16 5/8"	10 1/4"	3/4"	13 1/2"	8 3/4"
13105	10	13.5 oz.	22500	10000	11/32" Barb	16 5/8"	12 5/8"	3/4"	13 1/2"	11 1/4"
13106	6	6 oz.	15500	6000	11/32" Barb	12 3/4"	7 5/8"	3/4"	9 5/8"	6 1/4"
13107	8	6.25 oz.	18200	7500	11/32" Barb	12 3/4"	10 1/4"	3/4"	9 5/8"	8 3/4"
13108	10	8 oz.	20500	9500	11/32" Barb	12 3/4"	12 5/8"	3/4"	9 5/8"	11 1/4"



## **Engine Oil Cooler Kits - Sandwich**

- Reduces oil temperatures
- Helps reduce coolant temperature
- Extends engine life
- Hardware kit includes 180°F thermostatic sandwich adapter, 1/2" hose barb adapters, 1/2" high-pressure/high temperature hose and mounting hardware

\*See page 40 for Sandwich Adapter Kit specifications.

Engine Oil Cooler Kit Part No.	Repl. Cooler Part No.	Repl. Sandwich Adapter Kit Part No.	No. of Passes	Fluid Capacity	GVW	вти	Inlet Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Inlet to Inlet)
15505	15302	25782*	6	7 oz.	18500	6000	11/32" Barb	16 5/8"	7 5/8"	3/4"	13 1/2"	6 1/4"
15502	15302	25702*	6	7 oz.	18500	6000	11/32" Barb	16 5/8"	7 5/8"	3/4"	13 1/2"	6 1/4"
15503	15302	25720*	6	7 oz.	15500	6000	11/32" Barb	16 5/8"	7 5/8"	3/4"	13 1/2"	6 1/4"



## **Power Steering Cooler Kits**

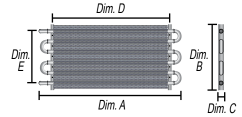
- · Extends pump and seal life
- Reduces heat-related pump failure
- 1/2" copper tubing expanded into aluminum cooling fins
- Hardware kit includes high-pressure/high-temperature hose, clamps and mounting hardware

Power Steering Kit Part No.	Repl. Cooler Part No.	No. of Passes	Fluid Capacity	вти	Inlet Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Inlet to Inlet)
13200		2	2.25 oz.	1500	11/32" Barb	12 3/4"	2 5/8"	3/4"	9 5/8"	1 1/4"
13212	13309	4	2.5 oz.	3500	11/32" Barb	8 1/8"	5 1/8"	3/4"	4 7/8"	3 3/4"
13213		2	1 oz.	3500	11/32" Barb	8 1/8"	2 5/8"	3/4"	4 7/8"	1 1/4"



## Series 6000 Transmission Cooler Kits

- Prevents heat-related component failure & fluid breakdown
- 1/2" aluminum tubing expanded into aluminum cooling fins
- Embossed turbulators in each tube agitate fluid
- Hardware kit includes high pressure/high temperature hose, Insta-Dapt radiator adapter with plastic rod mounting



Trans Cooler Kit Part No.	No. of Passes	Fluid Capacity	GVW	BTU	Inlet Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Inlet to Inlet)
12901	4	3.25 oz.	12000	3300	11/32" Barb	12 3/4"	5"	3/4"	10 1/8"	3 3/4"
12902	4	4 oz.	14000	3300	11/32" Barb	15 1/4"	5"	3/4"	12 1/4"	3 3/4"
12903	6	7 oz.	18500	5000	11/32" Barb	15 1/4"	7 1/2"	3/4"	12 1/4"	6 1/4"
12904	8	11 oz.	20500	7000	11/32" Barb	15 1/4"	10"	3/4"	12 1/4"	8 3/4"
12906	6	6 oz.	15500	4700	11/32" Barb	12 3/4"	7 1/2"	3/4"	10 1/8"	6 1/4"



## THE LEADER IN PERFORMANCE COOLING

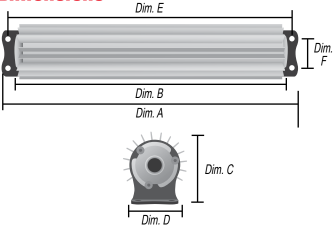
# Premium Heat Sink Fluid Coolers



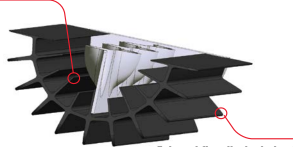
## Features and Benefits

- Increased fluid capacity
- Features internal and external heat dissipating fins
- Stamped Internal Turbulator for increased efficiency
- Removable brackets allow cooler to be clocked
- Compact 3" diameter fits most frame rails

# **Dimensions**



#### Internal fins absorb heat



External fins dissipate heat

#### **Increased Fluid Capacity**

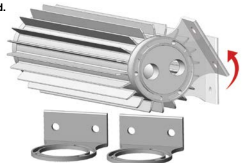
We have completely redesigned the extrusion to maximize efficiency, by increasing the cavity, we have increased the amount of fluid in the cooler.

#### Removable brackets allow cooler to be clocked

The removable brackets are a great addition to the heat sink lineup, they allow the cooler to be clocked in any mounting position desired.

# **Heat Dissipating Fins**

The fins allow for better heat dissipation, the internal fins are designed to pull the heat out of the passing fluid while transferring that heat out through the external fins.





#### **COOLER ONLY COOLER ONLY**

## **Black Anodized Models**

- **Black anodized finish**
- Available in single pass or dual pass
- Adjustable bracket design
- **Fittings not included**

Single Pass Part No.	Inlet Size	Dual Pass Part No.	Inlet Size	Fluid Capacity	Dim A. (Overall Length)	Dim B. (Core Length)	Dim C. (Height)	Dim D. (Width)	Dim E. (Mounting)	Dim F. (Mounting)
13269	1/2" NPT	13279	3/8" NPT	10 oz	10 1/4"	8 5/8"	3 1/4"	3"	9 5/8"	1 3/8"
13270	1/2" NPT	13280	3/8" NPT	14 oz	14 1/4"	12 5/8"	3 1/4"	3"	13 5/8"	1 3/8"
13271	1/2" NPT	13281	3/8" NPT	18 oz	17 1/4"	15 5/8"	3 1/4"	3"	16 5/8"	1 3/8"
13272	1/2" NPT	13282	3/8" NPT	22 oz	20 1/4"	18 5/8"	3 1/4"	3"	19 5/8"	1 3/8"
13277	1/2" NPT	13287	3/8" NPT	28 oz	25 1/4"	23 5/8"	3 1/4"	3"	24 5/8"	1 3/8"





## **Clear Anodized Models**

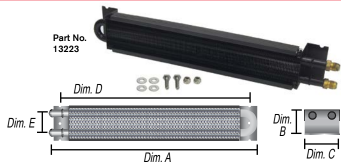
- Clear anodized finish Black anodized brackets
- Available in single pass or dual pass
- Single Pass 1/2" NPT, Dual Pass 3/8" NPT
- Hardware kit includes aluminum hose barbs fittings

Single Pass Part No.	Inlet Size	Dual Pass Part No.	Inlet Size	Fluid Capacity	Dim A. (Overall Length)	Dim B. (Core Length)	Dim C. (Height)	Dim D. (Width)	Dim E. (Mounting)	Dim F. (Mounting)
13249	1/2" NPT	13259	3/8" NPT	10 oz	10 1/4"	8 5/8"	3 1/4"	3"	9 5/8"	1 3/8"
13250	1/2" NPT	13260	3/8" NPT	14 oz	14 1/4"	12 5/8"	3 1/4"	3"	13 5/8"	1 3/8"
13251	1/2" NPT	13261	3/8" NPT	18 oz	17 1/4"	15 5/8"	3 1/4"	3"	16 5/8"	1 3/8"
13252	1/2" NPT	13262	3/8" NPT	22 oz	20 1/4"	18 5/8"	3 1/4"	3"	19 5/8"	1 3/8"
13257	1/2" NPT	13267	3/8" NPT	28 oz	25 1/4"	23 5/8"	3 1/4"	3"	24 5/8"	1 3/8"



## Frame Rail Fluid Cooler Kits

#### THE LEADER IN PERFORMANCE COOLING



#### Frame Rail Cooler Kit

- Prevents heat-related component failure and fluid breakdown
- 1/2" copper tubing expanded into aluminum cooling fins
- -6 AN hose barb inlets
- Extruded plastic cooling fin guards

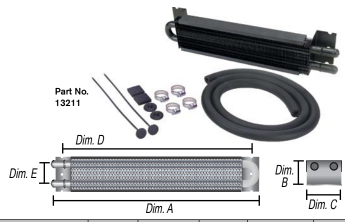
Cooler Kit Part No.	No. of Passes	Fluid Capacity	BTU	Inlet Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Inlet to Inlet)
13223	2	2.5 oz.	2000	-6 AN	13 3/4"	2 3/4"	1 3/4"	11 3/4"	1 1/4"
13221	2	3.25 oz.	2200	-6 AN	17 3/4"	2 3/4"	1 3/4"	15 1/2"	1 1/4"
13225	2	4.5 oz.	2400	-6 AN	24 3/4"	2 3/4"	1 3/4"	22 3/4"	1 1/4"



## Transmission Cooler Kits

- Prevents heat-related transmission failure and fluid breakdown
- 1/2" copper tubing expanded into aluminum cooling fins
- 11/32" hose barb inlets
- Extruded plastic cooling fin guards

Trans Cooler Kit Part No.	Repl. Core	No. of Passes	Fluid Capacity	вти	Inlet Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Inlet to Inlet)
13222	13223	2	2.5 oz.	2000	11/32"	12 3/4"	2 3/4"	1 3/4"	11 3/4"	1 1/4"
13220	13321	2	3.25 oz.	2200	11/32"	16 3/4"	2 3/4"	1 3/4"	15 1/2"	1 1/4"
13224	13225	2	4.5 oz.	2400	11/32"	23 3/4"	2 3/4"	1 3/4"	22 3/4"	1 1/4"



## **Power Steering Cooler Kits**

- Extends pump & seal life
- Reduces heat-related pump failure
- 1/2" copper tubing expanded into aluminum cooling fins
- 11/32" hose barb inlets

Power Steering Kit Part No.	No. of Passes	Fluid Capacity	вти	Inlet Size	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Inlet to Inlet)
13210	2	1.5 oz.	1500	11/32" Barb	8 1/8"	2 3/4"	1 3/4"	5 1/4"	1 1/4"
13211	2	2.5 oz.	2000	11/32" Barb	13 3/4"	2 3/4"	1 3/4"	11 3/4"	1 1/4"

# Radiator Cooling Fittings



#### THE LEADER IN PERFORMANCE COOLING



Barbed Splicer **Fittings** 

#### **Dodge / Jeep Radiator Adapter**

Fits 1960-1997 Dodge Trucks with rubber transmission lines

Fits 1983-2012 Jeep with 5.2L, 4.2L, 4.0L, 2.5L Engines with rubber transmission lines

Part No.	13028
----------	-------



#### Ford / Lincoln / Mercury **Radiator Adapter**

Fits 1983-2007 Ford/Lincoln/Mercury Cars, Trucks, Blackwood, Bronco, Expedition, Navigator, Ranger, Vans with 7.3L, 6.9L, 5.8L, 5.0L, 4.9L, 4.6L, 4.2L, 2.9L, 2.8L, 2.3L Engines

Part No.	1302
----------	------



#### **Dodge Dakota Radiator Adapter**

Fits 1999-2005 Dodge Dakota

Part No.	13030
----------	-------



#### **Dodge Radiator Adapter**

Fits 1999-2003 Dodge Trucks, Vans with 5.9L, 5.2L, 3.9L Engines

Part No.	13034
----------	-------

# 5/8" Inverted Flare Fittings



#### **GM Radiator Adapter**

Fits 1981-2000 Buick w/ 5.7L, 3.8L, 3.3L, 3.1L, 2.5L, 2.4L, 2.3L, 2.2L Engines

Fits 1988-2007 Cadillac Cars, Trucks with 6.2L, 6.0L, 5.7L, 5.3L, 4.9L, 4.6L, 4.5L, 4.1L, 3.0L Engines

Fits 1987-2012 Chevrolet Cars, SUV's, Chevrolet, GM Trucks, Vans w/ 8.1L, 7.4L, 6.5L, 6.0L, 5.7L, 5.3L, 5.0L, 4.8L, 4.3L, 3.8L, 3.4L, 3.2L, 2.4L, 2.3L, 2.2L Engines

Fits 1996-2001 Oldsmobile Bravada with 4.3L Engine

Fits 1983-2005 Pontiac Cars, SUV's with 5.7L, 5.0L, 3.8L, 3.4L, 3.1L, 2.4L, 2.2L, 1.6L **Engines** 

Part No.	13018
----------	-------



#### **Ford / Mercury Radiator Adapter**

Fits 1983-2012 Ford/Mercury Cars, Trucks, Bronco, Expedition, Ranger, Vans w/ 7.5L, 7.3L, 6.9L, 6.6L, 5.8L, 5.4L, 5.0L, 4.9L, 4.7L 4.6L, 4.2L, 4.0L, 3.8L, 3.0L, 2.9L, 2.8L, 2.5L

Fits 1983-2007 Mercury Cars w/ 5.8L, 5.0L, 4.6L, 3.8L, 3.0L, 2.5L, 2.3L Engines

Part No.	13014

Ford / Lincoln Trucks & SUV's

Fits 1998-2012 Ford/Lincoln Trucks

Ranger with 7.3L, 6.9L, 6.8L, 5.4L,

5.0L, 4.6L, 4.0L, 3.0L, 2.5L Engines

& SUV's, Blackwood, Excursion,

Expedition, Explorer, Navigator,



Snap in Tube Fitting

#### **GM Radiator Adapter**

Fits 1993-2012 Buick with 4.6L, 4.2 L, 3.9L, 3.8L, 3.6L, 3.5L, 3.4L, 3.3L, 3.1L, 2.5L, 2.4L, 2.3L, 2.2L Engines

Fits 1993-2012 Cadillac 6.2L, 6.0L, 5.7L, 5.3L, 4.9L, 4.6L, 4.5L, 4.1L, 3.0L Engines

Fits 2000-2012 Chevrolet Cars, SUV's, Chevrolet, GM Trucks, Vans with 3.8L, 3.4L, 6.0L, 5.3L, 4.8L, 4.3L, 4.2L, 3.7L, 3.5L, 3.4L, 2.9L, 2.8L Engines

Fits 2003-2007 Isuzu SUV's with 4.2L, 5.3L Engines

Fits 2002-2004 Oldsmobile Bravada with 4.2L Engine

Fits 2001-2007 Pontiac with 3.9L, 3.8L, 3.5L, 3.4L, 3.1L Engines

Part No.	13035
i dit ito.	10000

5/8" Inverted

Flare Fittings

13025 Part No.

**Radiator Adapter** 

#### **Universal Transmission Line Fittings**



5/16" Transmission Cooler Hard Line to 3/8" NPT Hose Barb

Part No. 13031



3/8" Transmission Cooler Hard Line to 3/8" NPT Hose Barb

Part No. 13032



1/2" Transmission Cooler Hard Line to 1/2" NPT Hose Barb

13033



Fits most vehicles with 5/16" transmission lines. Includes male and female threads.

Part No	13004

Part No.

# Ram Air Fluid Coolers - Quick Guide

Ram Air Cooler Kits												
Size	Part No.	Series	Description	Width	Height	Depth	Page					
8" to 9" Width	13309	7000 Tube & Fin Cooler	-6 AN, 4 Pass	8 1/8"	5"	3/4"	29					
	13310	7000 Tube & Fin Cooler	-6 AN, 2 Pass	8 1/8"	2 5/8"	1 3/4"	29					
	33601	9000 Plate & Fin Cooler	1/2" NPT, 5 Row	9 3/4"	4 1/8"	1 1/4"	25					
	33602	9000 Plate & Fin Cooler	1/2" NPT, 9 Row	9 3/4"	6 1/4"	1 1/4"	25					
	33603	9000 Plate & Fin Cooler	1/2" NPT, 13 Row	9 3/4"	8 7/16"	1 1/4"	25					
	33604	9000 Plate & Fin Cooler	1/2" NPT, 17 Row	9 3/4"	10 5/8"	1 1/4"	25					
	13605	9000 Tube & Fin Cooler	1/2" NPT, 21 Row	9 3/4"	12 3/16"	1 1/4"	25					
	33501	8000 Plate & Fin Cooler	11/32" Barb, 9 Row	11"	5 3/4"	7/8"	27					
	33502	8000 Plate & Fin Cooler	11/32" Barb, 13 Row	11"	7 1/4"	7/8"	27					
	33503	8000 Plate & Fin Cooler	11/32" Barb, 18 Row	11"	9 1/4"	7/8"	27					
	33504	8000 Plate & Fin Cooler	11/32" Barb, 24 Row	11"	12"	7/8"	27					
	33523	8000 Plate & Fin Cooler	1/2"-20 Inverted Flare, 18 Row	11"	8 13/16"	7/8"	27					
	51078	10000 Stack Plate Cooler	No Fittings, 10 Row	13"	4"	2"	19-20					
10" to 15"	51678	10000 Stack Plate Cooler	No Fittings, 16 Row	13"	6"	2"	19-20					
Width	51978	10000 Stack Plate Cooler	No Fittings, 19 Row	13"	7"	2"	19-20					
	52578	10000 Stack Plate Cooler	No Fittings, 25 Row	13"	9"	2"	19-20					
	53478	10000 Stack Plate Cooler	No Fittings, 34 Row	13"	11"	2"	19-20					
	54078	10000 Stack Plate Cooler	No Fittings, 40 Row	13"	13"	2"	19-20					
	13311	7000 Tube & Fin Cooler	-6 AN, 4 Pass	13 1/2"	5 1/8"	3/4"	29					
	13316	7000 Tube & Fin Cooler	6 Pass	13 1/2"	7 5/8"	3/4"	29					
	13317	7000 Tube & Fin Cooler	-6 AN, 8 Pass	13 1/2"	10 1/4"	3/4"	29					
	13300	7000 Tube & Fin Cooler	-6 AN, 16 Pass	13 1/2"	10 1/4"	1 3/4"	29					
	15300	7000 Tube & Fin Cooler	-8 AN, 16 Pass	13 1/2"	10 1/4"	1 3/4"	29					
	13318	7000 Tube & Fin Cooler	-6 AN, 10 Pass	13 1/2"	12 5/8"	3/4"	29					
	13223	7000 Tube & Fin Cooler	-6 AN, 2 Pass (Frame Rail Cooler)	13 3/4"	2 1/2"	1 3/4"	34					
	15301	7000 Tube & Fin Cooler	-8 AN, 8 pass and 8 pass	13 15/16"	10 1/2"	1 3/4"	29					
	13312	7000 Tube & Fin Cooler	-6 AN, 4 Pass	17 1/2"	5 1/8"	3/4"	29					
16" to 25" Width	13313	7000 Tube & Fin Cooler	-6 AN, 6 Pass	17 1/2"	7 5/8"	3/4"	29					
	13314	7000 Tube & Fin Cooler	-6 AN, 8 Pass	17 1/2"	10 1/4"	3/4"	29					
	13315	7000 Tube & Fin Cooler	-6 AN, 10 Pass	17 1/2"	12 5/8"	3/4"	29					
	13221	7000 Tube & Fin Cooler	-6 AN, 2 Pass (Frame Rail Cooler)	17 3/4"	2 1/2"	1 3/4"	34					
	33633	9500 Plate & Fin Cooler	5/8" Inverted Flare, 13 Row	22 3/4"	9 1/4"	1 1/4"	17					
	13225	7000 Tube & Fin Cooler	-6 AN, 2 Pass (Frame Rail Cooler)	24 3/4"	2 1/2"	1 3/4"	34					

Ram Air Coolers - Engine Oil Cooler Kits												
Size	Part No.	Series	Description	Width	Height	Depth	Page					
10" to 15" Width	15405	9000 Tube & Fin Cooler	13 Row, Sandwich Adapter	10 1/8"	8 7/8"	1 1/4"	25					
	15451	9000 Tube & Fin Cooler	13 Row, Spin-On Adapter	10 1/8"	8 7/8"	1 1/4"	25					
	15602	10000 Stack Plate Cooler	10 Row, Sandwich Adapter	13"	4 9/16"	2"	22					
	15651	10000 Stack Plate Cooler	10 Row, Spin-On Adapter	13"	4 9/16"	2"	22					
16" to 25" Width	15502	7000 Tube & Fin Cooler	111/32" Barb, 6 Pass, Sandwich Adapter	16 5/8"	7 5/8"	3/4"	31					
	15503	7000 Tube & Fin Cooler	111/32" Barb, 6 Pass, Sandwich Adapter	16 5/8"	7 5/8"	3/4"	31					
	15505	7000 Tube & Fin Cooler	111/32" Barb, 6 Pass, Sandwich Adapter	16 5/8"	7 5/8"	3/4"	31					

# Ram Air Fluid Coolers - Quick Guide (continued)

	Ram Air Coolers - Transmission Oil Cooler Kits						
Size	Part No.	Series	Description	Width	Height	Depth	Page
	13611	9000 Tube & Fin Cooler	1/2" NPT, 5 Row	9 3/4"	4 1/8"	1 1/4"	25
	13612	9000 Tube & Fin Cooler	1/2" NPT, 9 Row	9 3/4"	6 1/4"	1 1/4"	25
	13613	9000 Tube & Fin Cooler	1/2" NPT, 13 Row	9 3/4"	8 7/16"	1 1/4"	25
	13614	9000 Tube & Fin Cooler	1/2" NPT, 17 Row	9 3/4"	10 5/8"	1 1/4"	25
	13615	9000 Tube & Fin Cooler	1/2" NPT, 21 Row	9 3/4"	12 13/16"	1 1/4"	25
	13501	8000 Tube & Fin Cooler	11/32" Barb, 9 Row	11"	5 3/4"	7/8"	27
	13502	8000 Tube & Fin Cooler	11/32" Barb, 13 Row	11"	7 1/4"	7/8"	27
	13503	8000 Tube & Fin Cooler	11/32" Barb, 18 Row	11"	9 1/4"	7/8"	27
	13504	8000 Tube & Fin Cooler	11/32" Barb, 24 Row	11"	12"	7/8"	27
	13523	8000 Tube & Fin Cooler	1/2"-20 Inverted Flare, 18 Row	11"	8 13/16"	7/8"	27
	13401	10000 Stack Plate Cooler	3/8" Hose Barb, 10 Row	13"	4 7/16"	2"	22
N	13411	10000 Stack Plate Cooler	3/8" 90° Hose Barb, 10 Row	13"	4 7/16"	2"	22
	12901	6000 Tube & Fin Cooler	11/32" Barb, 4 Pass	12 3/4"	5"	3/4"	31
10" to 15"	13402	10000 Stack Plate Cooler	3/8" Hose Barb, 16 Row	13"	6 7/16"	2"	22
Width 🥢	13412	10000 Stack Plate Cooler	3/8" 90° Hose Barb, 16 Row	13"	6 7/16"	2"	22
	13403	10000 Stack Plate Cooler	3/8" Hose Barb, 19 Row	13"	7 5/16"	2"	22
N	13413	10000 Stack Plate Cooler	3/8" 90° Hose Barb, 19 Row	13"	7 5/16"	2"	22
	12906	6000 Tube & Fin Cooler	11/32" Barb, 6 Pass	12 3/4"	7 1/2"	3/4"	31
	13101	7000 Tube & Fin Cooler	11/32" Barb, 4 Pass	13 1/2"	5 1/8"	3/4"	30
	13306	7000 Tube & Fin Cooler	-6 AN, 6 Pass	13 1/2"	7 5/8"	3/4"	30
	13106	7000 Tube & Fin Cooler	11/32" Barb, 6 Pass	13 1/2"	7 5/8"	3/4"	30
	13107	7000 Tube & Fin Cooler	11/32" Barb, 8 Pass	13 1/2"	10 1/4"	3/4"	30
	13108	7000 Tube & Fin Cooler	11/32" Barb, 10 Pass	13 1/2"	12 5/8"	3/4"	30
	13222	7000 Tube & Fin Cooler	11/32" Barb, 2 Pass (Frame Rail Cooler)	13 3/4"	2 1/2"	1 3/4"	34
	12902	6000 Tube & Fin Cooler	11/32" Barb, 4 Pass	15 1/4"	5"	3/4"	31
	12903	6000 Tube & Fin Cooler	11/32" Barb, 6 Pass	15 1/4"	7 1/2"	3/4"	31
	12904	6000 Tube & Fin Cooler	11/32" Barb, 8 Pass	15 1/4"	10"	3/4"	31
	13102	7000 Tube & Fin Cooler	11/32" Barb, 4 Pass	17 1/2"	5 1/8"	3/4"	30
	13103	7000 Tube & Fin Cooler	11/32" Barb, 6 Pass	17 1/2"	7 5/8"	3/4"	30
	13303	7000 Tube & Fin Cooler	-6 AN, 6 Pass	17 1/2"	7 5/8"	3/4"	30
16" to	13104	7000 Tube & Fin Cooler	11/32" Barb, 8 Pass	17 1/2"	10 1/4"	3/4"	30
25"	13304	7000 Tube & Fin Cooler	-6 AN, 8 Pass	17 1/2"	10 1/4"	3/4"	30
Width	13105	7000 Tube & Fin Cooler	11/32" Barb, 10 Pass	17 1/2"	12 5/8"	3/4"	30
	13220	7000 Tube & Fin Cooler	11/32" Barb, 2 Pass (Frame Rail Cooler)	17 3/4"	2 1/2"	1 3/4"	34
	13633	9500 Plate & Fin Cooler	5/8" Inverted Flare, 13 Row	22 3/4"	9 1/4"	1 1/4"	17
	13224	7000 Tube & Fin Cooler	11/32" Barb, 2 Pass (Frame Rail Cooler)	24 3/4"	2 1/2"	1 3/4"	34

	Ram Air Coolers - Power Steering Kits						
Size	Part No.	Series	Description	Width	Height	Depth	Page
	13210	7000 Tube & Fin Cooler	11/32" Barb, 2 Pass (Frame Rail Cooler)	8 1/8"	1 3/4"	1 3/4"	34
8" to 9" Width	13212	7000 Tube & Fin Cooler	11/32" Barb, 4 Pass	8 1/8"	5 1/8"	3/4"	31
	13213	7000 Tube & Fin Cooler	11/32" Barb, 2 Pass	8 1/8"	2 5/8"	3/4"	31
10" to	13215	8000 Plate & Fin Cooler	11/32" Barb, 9 Row	11"	5 3/4"	7/8"	29
15"	13200	7000 Tube & Fin Cooler	11/32" Barb, 2 Pass	12 3/4"	2 5/8"	3/4"	31
Width	13211	7000 Tube & Fin Cooler	11/32" Barb, 2 Pass (Frame Rail Cooler)	13 3/4"	1 3/4"	1 3/4"	34



# Black Anodized Aluminum Fittings

### THE LEADER IN PERFORMANCE COOLING

### **Female AN Swivel Hose Barb Fittings**



Part No.	Part No. Description	
98200	-6 AN Female x 3/8" Hose Barb	Ea.
98201	-8 AN Female x 3/8" Hose Barb	Ea.
98202	98202 -8 AN Female x 1/2" Hose Barb	
98203	-10 AN Female x 1/2" Hose Barb	Ea.

### **Male AN Hose Barb Fittings**

Part No.	Description	U/M
98204	-6 AN Male x 3/8" Hose Barb	Ea.
98205	-8 AN Male x 1/2" Hose Barb	Ea.

### 7/8-14 O-Ring to Hose Barb Fittings



Part No.	Description	U/M
98206	7/8 -14 UNF Male o-ring x 3/8" Hose Barb	Ea.
98208	7/8 -14 UNF Male o-ring x 1/2" Hose Barb	Ea.

### **Straight NPT Hose Barb Fittings**



Part No.	Description	U/M
98100	1/4" NPT Male x 3/8" Hose Barb	Ea.
98101	3/8" NPT Male x 3/8" Hose Barb	Ea.
98102	3/8" NPT Male x 1/2" Hose Barb	Ea.
98103	1/2" NPT Male x 1/2" Hose Barb	Ea.

### Male Adapter Fittings-AN x 7/8-14 O-ring



Part No.	Part No. Description	
59006	-6 AN Male x 7/8"-14 UNF o-ring	Ea.
59008	-8 AN Male x 7/8"-14 UNF o-ring	Ea.
59010	-10 AN Male x 7/8"-14 UNF o-ring	Ea.
59012	-12 AN Male x 7/8"-14 UNF o-ring	Ea.
59106	-6 AN x 5/8"-18 o-ring	Ea.
59108	-8 AN x 5/8"-18 o-ring	Ea.

### Male Adapter Fittings-AN x NPT



Part No.	Description	U/M
59206	-6AN Male x 3/8" NPT Male	Ea.
59208	-8AN Male x 3/8" NPT Male	Ea.
59210	-10AN Male x 3/8" NPT Male	Ea.
59306	-6AN Male x 1/2" NPT Male	Ea.
59308	-8AN Male x 1/2" NPT Male	Ea.
59310	-10AN Male x 1/2" NPT Male	Ea.

### • 6061 aluminum

### • Black anodized finish



### **Male Coupler Fittings**

Part No.	No. Description	
35799	-10 AN UNF o-ring x -10 AN UNF o-ring Coupler Fitting	Ea.

### **90° Swivel Fittings**



	Part No.	Description	U/M		
	59506	7/8 -14 UNF o-ring to -6 AN male 90° swivel	Ea.		
)	59508	7/8 -14 UNF o-ring to -8 AN male 90° swivel	Ea.		
	59510	7/8-14 UNF o-ring to -10 AN male 90° swivel	Ea.		

### **90° Swivel Fittings**



	Part No.	Description	U/M
	59406	7/8-14 UNF o-ring to 3/8" hose barb male 90° swivel	Ea.
7	59408	7/8-14 UNF o-ring to 1/2" hose barb male 90° swivel	Ea.

### 90° Swivel Fittings



	Part No.	Description	U/M	
	59606	9606 3/8" NPT to AN6 male 90° swivel		
	<b>59608</b> 3/8" NPT to AN8 male 90° swivel		Ea.	
	59706	1/2" NPT to AN6 male 90° swivel	Ea.	
	59708	1/2" NPT to AN8 male 90° swivel	Ea.	

### **Compression Fittings-Tube to AN**



Part No.	Description	U/M
13044	Compression Fitting 5/16" Tube to -6AN Male	Ea.
13045	3045 Compression Fitting 3/8" Tube to -6AN Male	
13046	Compression Fitting 1/2" Tube to -8AN Male	Ea.

### **Compression Fittings-Tube to Hose Barb**



Part No.	Description	U/M
13041	Compression Fitting 5/16" Tube to 3/8" Hose Barb	Ea.
13042	Compression Fitting 3/8" Tube to 3/8" Hose Barb	
13043	Compression Fitting 1/2" Tube to 1/2" Hose Barb	

# Fittings, Accessories, Hose & Mount Kits



THE LEADER IN PERFORMANCE COOLING



### **Straight NPT Hose Barb Fittings**

Part No.	Description	U/M
98104	1/4" Female x 3/8" Barb	Ea.
98105	3/8" Female x 3/8" Barb	Ea.
98106	1/2" Female x 1/2" Barb	Ea.



### 90° Hose Barb Fittings

Part No.	Description	U/M
98233	3/8" NPT Male x 3/8" Barb	Ea.
98234	3/8" NPT Male x 1/2" Barb	Ea.
98244	1/2" NPT Male x 1/2" Barb	Ea.



### **NPT Reducer Bushings**

Part No.	Description	U/M
98450	3/8" Male x 1/8" Female	Ea.
98451	1/2" Male x 1/8" Female	Ea.
98452	1/2" Make x 3/8" Female	Ea.



### 90° NPT Fittings

Part No.	Description	U/M
98333	3/8" NPT Female x 3/8" NPT Male	Ea.
98344	1/2" NPT Female x 1/2" NPT Male	Ea.



### **Filter Nipples**

Part No.	Description	U/M
98020	3/4"-16	Ea.
98021	13/16"-16	Ea.



### **Zinc Radiator Anode**

Part No.	Description	U/M
98000	Fits radiator with 1/4" NPT drain petcock	Ea.

### Replacement Hose

• Transmission or engine oil hose

• High temperature OEM spec hose

• 300 p.s.i. burst rating





Part No.	Hose ID	Length	Application	
13003	11/32"	4 ft.	Transmission	
13007	11/32"	25 ft.	Transmission	
13016	3/8"	5 ft.	Transmission	
13017	3/8"	25 ft.	Transmission	
15700	1/2"	10 ft.	Engine	
15701	1/2"	5 ft.	Engine	
15740	1/2"	8 ft.	Engine	
15799	1/2"	25 ft.	Engine	

### Insta-Mount Kit

Universal mounting kit for coolers & electric fans



### Rigid Mount Kit

6 7/8" universal bendable metal mounting brackets



### Hose Clamps

- Universal hose clamps
- Fit from 5/16-1/2" hose

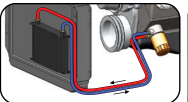




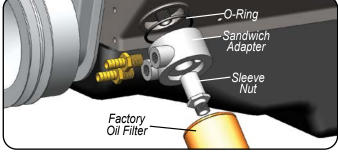
### THE LEADER IN PERFORMANCE COOLING

# **Engine Sandwich Adapters**

A sandwich adapter provides external oil lines to allow the addition of an engine oil cooler. It installs between the stock engine oil filter landing and the oil filter. This allows for engine oil cooling power without relocating stock engine oil filter.



- · Cast from high quality aluminum
- Four designs to fit most applications
- Maintains factory equivalent oil filter





### **Thermostatic**

This universal kit is manufactured of high-quality die-cast aluminum and includes an 180°F thermostatic sandwich adapter with 3/8" NPT ports and an o-ring diameter of 2 3/4". Kit includes sleeve nuts and hose barb fittings.



### Low-Profile

At only 1" thick, this high quality aluminum low profile sandwich adapter features 3/8" NPT ports and pressure relief valve and provides external oil lines to run an engine oil cooler while dropping the factory oil filter only 1" lower than stock.

### Thermostatic (GM Applications)

High quality die-cast aluminum thermostatic sandwich adapter with 1/2" NPT ports and an o-ring diameter of 3 1/2". It installs between the stock engine oil filter landing and the oil filter. Stock filter is retained. Kit includes sleeve nut and hose barb fittings.



### Non-Thermostatic

This sandwich adapter was designed to one give a non-thermostatic option to consumers with high performance engines with 2 3/4" filter landings, and two to fit import vehicles with 2 1/2" diameter filter landings. Stock filter is retained. Kit includes sleeve nuts and hose barb fittings.

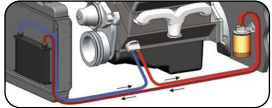
Complete Kit Part No.	Kit Part No.	Engine Thread Sizes	O-Ring Dia.	Thickness	Ports
Thermostatic					
15702	25702	3/4"-16, 13/16"-16, 18x1.5mm,	2 1/2" to 2 3/4"	1 3/4"	3/8" NPT
	25782	20x1.5mm, 22x1.5mm	2 3/4" to 3 1/2"	1 3/4" or 2 1/8"	3/8" NPT
	25730	3/4"-16	2 1/2" to 2 3/4"	1 3/4"	3/8" NPT
	25731	13/16"-16	2 3/4" to 3 1/2"	1 3/4" or 2 1/8"	3/8" NPT
	25732	20 x 1.5mm	2 1/2" to 2 3/4"	1 3/4"	3/8" NPT
	25733	18 x 1.5mm	2 1/2" to 2 3/4"	1 3/4"	3/8" NPT
	25734	22 x 1.5mm	2 1/2" to 2 3/4"	1 3/4"	3/8" NPT
Thermostatic (GM App	lications Only)				
15720	25720	13/16"-16	3 1/2"	2 1/4"	1/2" NPT
Non-Thermostatic					
15735		3/4"-16, 13/16"-16, 18x1.5mm, 20x1.5mm, 22x1.5mm	2 3/4" to 3 1/2"	1 3/4"	1/2" NPT
Low Profile with pressu	ure relief				
	25770	3/4"-16	2 1/2" to 2 3/4""	1"	3/8" NPT
	25771	13/16"-16	2 1/2" to 2 3/4"	1"	3/8" NPT
	25772	20 x 1.5mm	2 1/2" to 2 3/4"	1"	3/8" NPT
	25773	18 x 1.5mm	2 1/2" to 2 3/4"	1"	3/8" NPT
	25774	22 x 1.5mm	2 1/2" to 2 3/4"	1"	3/8" NPT
	25783	3/4"-16, 13/16"-16, 18x1.5mm, 20x1.5mm, 22x1.5mm	2 1/2" to 2 3/4"	1"	3/8" NPT

# **Engine Spin-On Adapters**

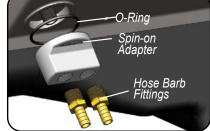


THE LEADER IN PERFORMANCE COOLING

Spin-on adapters provide external oil lines to allow the addition of an engine oil cooler and/or remote filter mount, installing at the stock engine oil filter location. With an attractive, billet style look and ultra-bright, polished appearance it adds style and function.







- Quick and easy installation
- Relocate filter mounting for easier access
- Custom applications available

### Ports-up Standard Series

- Ultra bright finish
- New Billet-style design
- Available in 6 numbers to fit all applications
- 1/2" NPT ports

### Ports-up **Premium Series**

- Black powder coated finish
- New Billet-style design
- Available in 6 numbers to fit all applications
- -10 AN / 7/8"-14 **O-Ring ports**



### **Ports Left / Right Series**

- Ultra bright finish
- 1/2" NPT ports



Style	Std. Series Part No.	Ports	Premium Series Part No.	Ports	Engine Thread Sizes	O-Ring Dia.
Ports-up	15747	1/2" NPT	35747	-10 AN o-ring	3/4"-16, 13/16"-16, 18x1.5mm, 20x1.5mm, 22x1.5mm	2 1/2", 2 3/4", 3 1/2"
Ports-up	15703	1/2" NPT		-10 AN o-ring	3/4"-16	2 1/2", 2 3/4"
Ports-up	15704	1/2" NPT		-10 AN o-ring	18 x 1.5mm	2 1/2", 2 3/4"
Ports-up	15705	1/2" NPT		-10 AN o-ring	13/16"-16	2 1/2", 2 3/4", 3 1/2"
Ports-up	15706	1/2" NPT		-10 AN o-ring	20 x 1.5mm	2 1/2", 2 3/4"
Ports-up	15724	1/2" NPT		-10 AN o-ring	22 x 1.5mm	2 1/2", 2 3/4"
Ports Left / Right	15746	1/2" NPT			3/4"-16	2 1/2", 2 3/4"



Mount Part No.	Inlet/Outlet Ports	Filter Landing		
<b>NEW</b> 35761	13/16"-16	3 1/2"		
98003	Replacement o-ring and gasket			



Mount Part No.	Inlet/Outlet Ports
35760	1/2" NPT
35762	7/8"-14 ORB
98004 Replacement o-ring Se	

### **Billet Aluminum** GM V-8 Spin-On Oil Filter Adapter

- Fits all 1956-1967 SB & BB V8's (except Chevy II) with canister style oil filter
- Converts factory canister style oil filter to a spin-on type oil filter
- Requires factory GM oil bypass
- 6061 Aluminum / Black Anodized
- Uses Fram PH5, PH30 or equivalent oil filters

### Billet Aluminum GM V-8 Bolt-On Oil Filter Adapter

- Fits all 1956-1991 SB & BB V8's
- Allows factory oil filter to be moved to a remote location
- Bolts directly to engine block replacing factory oil bypass
- Finned aluminum design with 1/2" NPT or 7/8-14 UNF ports
- 6061 Aluminum / Black Anodized



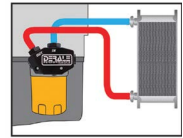
# LS Engine Adapters

# Part No. 35621

### LS THERMOSTATIC BYPASS ADAPTER

- Low profile designs maximizes header clearance
- Clears most long tube headers for LS swaps
- 6061 Billet Aluminum
- -10 AN ORB Ports for Maximum Flow
- Black anodized
- Flows up to 20 gallons per minute
- Rated at 200 psi
- Bolts and 1/8" NPT plugs included
- Viton O-Rings

\*NOTE: Fittings and temperature sensor not included.



Bypass engine oil cooler during engine warm up with built-in 180°F Thermostat

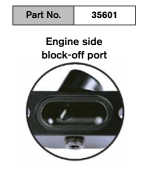
### LS ENGINE OIL COOLER ADAPTER



### LS ENGINE BLOCK-OFF ADAPTER



Block-Off Adapter features 1/8" NPT accessory port



### LS & LT BILLET OIL GALLEY PLUGS

### DON'T TRUST YOUR ENGINE TO A PIECE OF PLASTIC!

### GM LS ENGINES

Fits LS Oil Galley Plug for all General Motors Gen III, Gen IV LS series engines & all Vortec Truck Engines.





Black Anodized

NEW	
Part No.	Description
35603	GM LS Engines
35605	GM LT Engines



- Direct replacement for plastic OEM Barbell Plug
- Improves oil flow & pressure
- Design to reduce fluid restriction

### **GM LT ENGINES**

Fits LT oil galley plug for all General Motors Gen V LT family engines (LT1, LT2, LT4, LT5), Gen V 5.3L V8 truck engines (L83, L8B, L82, L84), Gen V 6.2L V8 truck engines (L86/L87), Gen V 6.6L V8 truck engines (L8T)



# Engine Oil Filter Relocation Kits



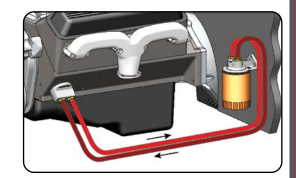
### Features and Benefits

- Allows oil filter to be moved to a more convenient location
- Faster and easier filter changes
- Ideal for engine swaps
- Increases oil capacity

- Cast from high quality aluminum
- 10' length of 1/2" OEM-spec hose included
- Filter mount uses Fram PH8A or equivalent
- Complete hardware kit included

# Spin-On Adapter - Ports Up (Universal) Filter Mount - Ports Up

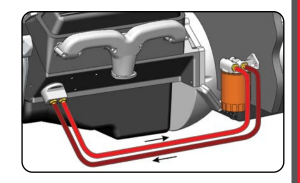




Part No.	Engine Thread Size	Filter Thread Size	Filter Landing	Inlet/Outlet Ports				
Single Mount - Port	Single Mount - Ports Up							
15715	3/4"-16	3/4"-16	2 1/2", 2 3/4"	1/2" NPT				
15716	13/16"-16	3/4"-16	2 1/2", 2 3/4"	1/2" NPT				
15717	18 x 1.5mm	3/4"-16	2 1/2", 2 3/4"	1/2" NPT				
15718	20 x 1.5mm	3/4"-16	2 1/2", 2 3/4"	1/2" NPT				
15725	<b>15725</b> 22 x 1.5mm		2 1/2", 2 3/4"	1/2" NPT				
15748	3/4"-16, 13/16"-16, 18 x 1.5mm, 20 x 1.5mm, 22 x 1.5mm	3/4"-16	2 1/2", 2 3/4"	1/2" NPT				

### Spin-On Adapter - Side Ports (Universal) Filter Mount - Side Ports





Part No.	Engine Thread Size	Filter Thread Size	Filter Landing	Inlet/Outlet Ports
15780	3/4"-16, 13/16"-16, 18 x 1.5mm, 20 x 1.5mm, 22 x 1.5mm	3/4"-16	2 1/2", 2 3/4"	1/2" NPT



### Remote Filter Mount Kits







### **Premium Series Filter Mounts**

- Cast aluminum Billet-look
- Can be rotated 180° to reverse flow directions
- Designed to fit 2 1/2" to 3 1/2" oil filter
- Removable 3 hole mounting bracket
- Black powder coated finish
- -10 AN / 7/8"-14 O-Ring ports



Part No. 35708

### Premium Series Single Filter Mounts - Ports Up

Ports Up Part No.	Filter Thread Size	Filter Landing	Inlet/Outlet Ports
35708	3/4"-16	2 1/2" to 3 1/2"	-10 AN / 7/8"-14 o-ring
35728	13/16"-16	2 1/2" to 3 1/2"	-10 AN / 7/8"-14 o-ring



Part No. 35709

### Premium Series Single Filter Mounts - Side Ports

Side Ports Part No.	Filter Thread Size	Filter Landing	Inlet/Outlet Ports
35709	3/4"-16	2 1/2" to 3 1/2"	-10 AN / 7/8"-14 o-ring
35729	13/16"-16	2 1/2" to 3 1/2"	-10 AN / 7/8"-14 o-ring



### Premium Series Dual Filter Mounts - Side Ports

Side Ports Part No.	Filter Thread Size	Filter Landing	Inlet/Outlet Ports	
35707	3/4"-16	2 1/2" to 3 1/2"	-10 AN / 7/8"-14 o-ring	
35727	13/16"-16	2 1/2" to 3 1/2"	-10 AN / 7/8"-14 o-ring	
35799	-10 AN o-ring x -10 AN o-ring Coupler Fitting			



### Standard Series Filter Mounts

- Cast aluminum
- 3 Bolt heavy duty flange
- Designed to fit 2-1/2" to 2-3/4" oil filter
- Perfect for engine, transmission and fluid filtration





### Single - Side Ports

Kit Part No.			Filter Landing	Inlet/Outlet Ports	Repl. Nipple
13049	25049	3/4"-16	2 1/2" to 2 3/4"	3/8" NPT	98020
15709	25709	3/4"-16	2 1/2" to 2 3/4"	1/2" NPT	98020
15729	25729	13/16"-16	2 1/2" to 2 3/4"	1/2" NPT	98021

### Single - Ports Up

Kit Part No.	Mount Only Part No.	Filter Threads	Filter Landing	Inlet/Outlet Ports	Repl. Nipple
	25044	3/4"-16	2 1/2" to 2 3/4"	1/4" NPT	98020
13005	005 25005	3/4"-16	2 1/2" to 2 3/4"	3/8" NPT	98020
15708	25708	3/4"-16	2 1/2" to 2 3/4"	1/2" NPT	98020
15728	25728	13/16"-16	2 1/2" to 2 3/4"	1/2" NPT	98021





Premium kits include the Derale temperature gauge kit

### **FILTER SPECS:**

Part No.

• Thread Size: 3/4"-16

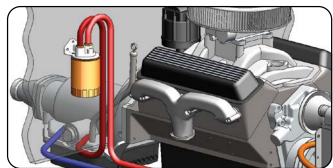
• Filter Size: 3 1/2" OD x 3 1/8" Tall

• Burst pressure increases from 235 p.s.i. to 350 p.s.i.

### **Transmission Filter Kits**

Our universal remote transmission filter kits enable quick and efficient filter changes and filter out contaminants that pass through OE-screen type filters. Another benefit is the increased fluid capacity which effectively cools fluid temperatures moderately and help extend the life of the transmission.

- Extends transmission life
- Increase fluid capacity for added cooling
- Higher efficiency than screen type filters
- Universal Fits all automatic transmissions



Part No.	Description	Filter Thread Size	Filter Landing	Inlet/Outlet Ports	Filter Dimensions
13090	Standard Kit	3/4"-16	2 1/2" to 2 3/4"	3/8" NPT	3 1/2" O.D. x 3 1/8"
13091	Premium Kit	3/4"-16	2 1/2" to 2 3/4"	3/8" NPT	3 1/2" O.D. x 3 1/8"
13092	Replacement Filter	3/4"-16			3 1/2" O.D. x 3 1/8"



# Transmission Cooling Pans



### Features and Benefits

- Reduces fluid temperatures
- Increases fluid capacity
- Precision TIG welded
- Two stage heat-dissipating black finish
- 1/8" NPT temperature sender port
- Drain plug features increased magnet strength & reusable rubber/steel washer
- Applications to fit Ford, Dodge/Chrysler and GM vehicles
- Uses OEM filter
- Includes gasket

### **Dimensions**



Built-in airflow cooling tubes make the Derale Transmission Cooling Pans the easiest way to combat excessive fluid temperatures. Cooling pans bolt right on with minimal or no modifications to stock chassis.

### Ford • Dodge/Chrysler • GM

5/8" O.D. AIRFLOW COOLING TUBES
EXTRA FLUID CAPACITY

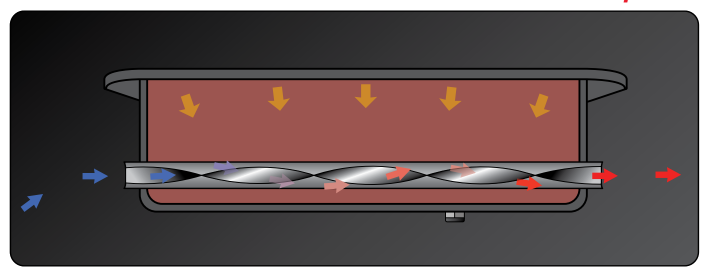
HEAT DISSIPATING BLACK FINISH

RARE EARTH MAGNETIC DRAIN PLUG

**BUILT-IN 1/8" TEMP SENDER PORT** 



### Airflow tubes feature built-in turbulators for maximum heat dissipation



Derale Performance Transmission Cooling Pans feature 5/8" integrated airflow tubes that utilize natural airflow passing under the vehicle to cool transmission fluid temperatures.









- Increased magnet strength
- Rubber/Steel washer



### THE LEADER IN PERFORMANCE COOLING



### Chevy / GM Turbo 350

• Fits most GM Turbo 3501968-1986 applications

Application	Part No.	Capacity	Dim. A Pan Depth	Dim. B Tube Depth
GM Turbo 350	14200	2 qts	3 1/4"	2 3/8"



### Chevy / GM Turbo 400

- Standard: Fits most GM Turbo 400 1966-1990 applications
- Deep Pan: Fits most GM Turbo 400 1978-1990 applications

Application	Part No.	Capacity	Dim. A Pan Depth	Dim. B Tube Depth
GM Turbo 400 Standard Pan	14201	1 qt 17 oz	2 7/8"	2"
GM Turbo 400 Deep Pan	14202	Deep OE Pan to Deep Pan - 1 qt. 3 oz. Std. OE Pan to Deep Pan - 3 qts. 8 oz.	4"	3 1/16"



### Chevy / GM 4L80E

• Fits most GM 4L80E 1991-2008 applications

Application	Part No.	Capacity	Dim. A Pan Depth	Dim. B Tube Depth
GM 4L80E	14207	4 qts. 16 oz.	4 1/16"	2 3/4"



### Chevy / GM 700R4 & 4L60E

• Fits most GM 700R4 & 4L60E 1992-1999 applications

Application	Part No.	Capacity	Dim. A Pan Depth	Dim. B Tube Depth
GM 700R4, 4L60E	14204	2 qts. 4 oz.	3 5/8"	2 1/2"



### Ford E40D, 4R100, 5R110 & 5R110W

 Fits most E40D, 4R100, 5R110 & 5R110W 1989-2010 applications

Application	Part No.	Capacity	Dim. A Pan Depth	Dim. B Tube Depth
Ford E40D, 4R100, 5R110 & 5R110W	14208	4R100 - 7 qts. 30 oz. 5R110 - 7 qts. 10 oz.		4 3/8"



### Dodge / Chrysler A727, A904, A518 & A618

 Fits most Dodge/Chrysler A727, A904, A518 & A618 1989-2010 applications

Application	Part No.	Capacity	Dim. A Pan Depth	Dim. B Tube Depth
Dodge A727, A904, A518 & A618	14210	Up to 5 qts. 16 oz.	4 1/2"	3 5/8"

# Transmission Cooling Pan Accessories

### Filter Pickup Tube



GM TH400 Deep pan - Extends filter for use on deep transmission pans.

Part No. 14002

### **Universal Drain Plug Kit**



- 1/8" NPT Plug
- Perfect for temp sending units

Part No. 13010

### Deep Pan Filter Extender



### Application:

Dodge A727, A904, A518 & A618 - Extends filter for use on deep transmission pans.

Part No. 14010

### Magnetic Drain Plug Kit



- 1/2"-20 Threads
- Increased magnet strength
- Rubber/Steel washer

Part No. 14000



# High Output Brushless Aluminum Powerpacks



### Features and Benefits

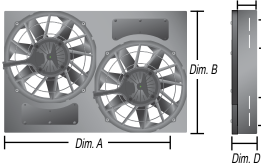
- Powerful, primary cooling fans eliminate fuel & horsepower-robbing belt driven fans
- Aluminum finish can be polished, painted or anodized
- Longer life: Up to 40,000 hours
- Reduced fan Noise: Patented "Sine Wave Technology"
- Integrated PWM Control: Pulse Width Modulation controls fan speed from 0-100% to maintain Temps.
- Increases efficiency: Lower power consumption & reduced internal operating temperatures
- Multiple mounting options
- Includes illustrated instructions & mounting hardware
  - State of the art Brushless Technology

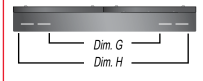


• Tig Welded aluminum shroud



### **Dimensions**







Dim. C

Dim.

Plug-in wire harness





### Part No. 67922

### -185 PN: PWM Sensor maintains Temps at 185°F -195 PN: PWM Sensor maintains Temps at 195°F -215 PN: PWM Sensor maintains Temps at 215°F

### B17 Single Powerpack MEW



- Features a 17" Fan with a High output motor
- Increased CFM over brushed DC Fans (2800 CFM)
- PWM Sensor to maintain temperatures at 185°F, 195°F or 215°F
- Lower power consumption and reduced internal operating temperatures
- · Puller (engine side) applications only
- Sealed waterproof and dustproof, IP6K9K Certified
- Complete Installation kit

**PWM Temp Sensor and Harness** 















185°F PWM Sensor	195°F PWM Sensor	215°F PWM Sensor	CFM*	Amp Draw	Dim A. (Width)	Dim B. (Height)	Dim C. (Depth)	Dim D. (Overall Depth)	Dim E. (Mounting)	Dim F. (Mounting)	Dim G. (Mounting)	Dim H. (Mounting)
67922-185	67922-195	67922-215	2800	35	22 1/4"	17 5/8"	2 13/16"	3 1/2"	9 3/8"	15 1/4"	14"	20"
67923-185	67923-195	67923-215	2800	35	21"	17 1/8"	2 13/16"	3 1/2"	9 1/8"	14 5/8"	13"	18 1/2"



### B12 Dual Powerpack MEW



- Features two 12" Fans with High output motors
- Increased CFM over brushed DC Fans (4400 CFM)
- PWM Sensor to maintain temperatures at 185°F, 195°F or 215°F
- Lower power consumption and reduced internal operating temperatures
- Puller (engine side) applications only
- Sealed waterproof and dustproof, IP6K9K Certified
- Air pressure relief vents

Part No. 67942

-185 PN: PWM Sensor maintains Temps at 185°F -195 PN: PWM Sensor maintains Temps at 195°F

-215 PN: PWM Sensor maintains Temps at 215°F

**PWM Temp Sensor and Harness** 



Hardware kit











185°F PWM Sensor	195°F PWM Sensor	215°F PWM Sensor	CFM*	Amp Draw	Dim A. (Width)	Dim B. (Height)	Dim C. (Depth)	Dim D. (Overall Depth)	Dim E. (Mounting)	Dim F. (Mounting)	Dim G. (Mounting)	Dim H. (Mounting)
67926-185	67926-195	67926-215	4400	56	26"	17 1/8"	2 13/16"	3 1/2"	9"	14 3/4"	17 3/4"	23 3/4"
67938-185	67938-195	67938-215	4400	56	28 1/8"	17"	2 13/16"	3 1/2"	8 3/4"	14 3/4"	20"	25 7/8"
67942-185	67942-195	67942-215	4400	56	26"	18"	2 13/16"	3 1/2"	9 3/4"	15 3/4	17 3/4"	23 3/4"



# High Output Single Rad Fan Aluminum Powerpacks



### Features and Benefits

- Powerful, primary cooling fans eliminate fuel & horsepower-robbing belt driven fan
- Aircraft-quality natural satin aluminum finish can be polished, painted or anodized
- Increases fuel economy
- Multiple mounting options
- Includes illustrated instructions and mounting hardware

Fan Controllers sold separately, see page 74-76.

# Dimensions Dim. C Dim. C Dim. B Dim. D Bracket Adjustment Bracket Slot 3 1/4" Long



### Hardware kit



### A17 Single Powerpack

- · High output 265-watt two speed motor
- · Puller (engine side) applications only



+ Optional PWM - Includes a full PWM Controller, installation hardware and instructions. See page 66 for details on how it works.



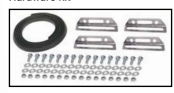


Part No.	With PWM Controller <sup>+</sup>	Repl. Fan	CFM* High/Low	Amp Draw High/Low	Dim A. (Width)	Dim B. (Height)	Dim C. (Depth)	Dim D. (Overall Depth)	Dim E. (Mounting)	Dim F. (Mounting)	Dim G. (Mounting)	Dim H. (Mounting)
16816 🧥	66816	16917	2400 / 1800	23.5 / 17.4	16 3/4"	17 5/8"	1 1/8"	3"	8 7/8"	13 1/8"	11"	15"
16818	66818	16917	2400 / 1800	23.5 / 17.4	18"	18"	1 1/8"	3"	10 1/8"	14 1/2"	11 1/8"	15 1/2"
16819	66819	16917	2400 / 1800	23.5 / 17.4	18 3/4"	17 5/8"	1 1/8"	3"	10 3/4"	15"	11"	15 1/4"
16821	66821	16917	2400 / 1800	23.5 / 17.4	20 3/4"	17 5/8"	1 1/8"	3"	10 7/8"	15 1/8"	13"	17 1/4"
16822	66822	16917	2400 / 1800	23.5 / 17.4	22 1/4"	17 5/8"	1 1/8"	3"	10 3/4"	15"	14 3/8"	18 5/8"
16823	66823	16917	2400 / 1800	23.5 / 17.4	21"	16 3/4"	1 1/8"	3"	9 7/8"	14 1/8"	13 1/8"	17 3/8"
16828	66828	16917	2400 / 1800	23.5 / 17.4	24"	17"	1 1/8"	3"	10 1/4"	14 3/8"	16 1/8"	20 3/8"
Powder co	ated Steel Shro	oud										
16919		16917	2400 / 1800	23.5 / 17.4	19 1/2"	18"	1 1/8"	3"	9"	11"		



Part No. 16820

Hardware kit



### A14 Single Powerpack

- · High output 265-watt two speed motor
- · Puller (engine side) applications only
- Air pressure relief vents (Excludes 16817)



Optional PWM - Includes a full PWM Controller, installation hardware and instructions. See page 66 for details on how it works.





With PWM CFM<sup>3</sup> Dim C. Dim D. Dim E. Dim F. Dim G. Dim H. Repl. Amp Draw Dim A. Dim B. Part No. Controller+ Fan High/Low High/Low (Width) (Height) (Depth) (Overall Depth) (Mounting) (Mounting) (Mounting) (Mounting) 16817 66817 16913 2100 / 1500 22 / 16.2 17" 16 3/8" 1 1/8" 2 3/4" 4 1/4" 13 1/2" 9 1/2" 14" 16820 66820 16913 2100 / 1500 22 / 16.2 20" 16 3/8" 1 1/8" 2 3/4" 12 1/4" 16 1/2" 9 5/8" 13 7/8" 16827 66827 16913 2100 / 1500 22 / 16.2 23 7/16" 15 7/16" 2 3/4" 8 5/8" 15 5/8" 19 7/8"



Hardware kit



See page 62 for hole dimension legend.

### A12 Single Powerpack

- High output 300-watt motor
- · Puller (engine side) applications only
- Air pressure relief vents (Excludes 16815)









Part No.	Repl. Fan	CFM*	Amp Draw	Dim A. (Width)	Dim B. (Height)	Dim C. (Depth)	Dim D. (Overall Depth)	Dim E. (Mounting)	Dim F. (Mounting)	Dim G. (Mounting)	Dim H. (Mounting)
16814	16924	2000	24.8	18"	12 7/8"	2 3/4"	4"	5 1/8"	11 3/4"	9 3/8"	16"
NEW 16815	16924	2000	24.8	13"	13"	2 3/4"	4"	5 1/8"	11 3/4"	4 5/8"	11"



# High Output Dual Rad Fan Aluminum Powerpacks

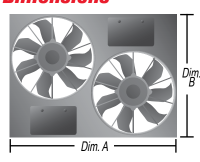


### Features and Benefits

- Powerful, primary cooling fans eliminate fuel & horsepower-robbing belt driven fans
- Aircraft-quality natural satin aluminum finish can be polished, painted or anodized
- Increases fuel economy
- Multiple mounting options
- Includes illustrated instructions and mounting hardware

Fan Controllers sold separately, see page 74-76.

### **Dimensions**











### Optional PWM Controller

### A12 Dual Powerpack

- High output 300-watt motors
- Puller (engine side) applications only
- Sealed waterproof and dustproof, IP68 Certified
- Air pressure relief vents (Excludes 16825 & 66825)
- + Optional PWM Includes a full PWM Controller, installation hardware and instructions. See page 66 for details on how it works.

### Hardware kit











Part No.	With PWM Controller <sup>+</sup>	Repl. Fan	CFM*	Amp Draw	Dim A. (Width)	Dim B. (Height)	Dim C. (Depth)	Dim D. (Overall Depth)	Dim E. (Mounting)	Dim F. (Mounting)	Dim G. (Mounting)	Dim H. (Mounting)
16825	66825	16924	4000	49.6	25 5/8"	15 1/8"	2 3/4"	4"	7 5/8"	13 5/8"	17 3/8"	23 3/8"
16826	66826	16924	4000	49.6	25 5/8"	17 1/8"	2 3/4"	4"	9 5/8"	15 5/8"	17 3/8"	23 3/8"
16836	66836	16924	4000	49.6	26 3/8"	16"	2 3/4"	4"	8 1/2"	14 1/2"	18 1/8"	24 1/8"
16837	66837	16924	4000	49.6	27"	18"	2 3/4"	4"	10 1/2"	16 1/2"	18 3/4"	24 3/4"
16838	66838	16924	4000	49.6	28 1/4"	17"	2 3/4"	4"	9 1/2"	15 1/2"	20"	25 7/8"
16842	66842	16924	4000	49.6	26"	18"	2 3/4"	4"	10 1/2"	16 1/2"	17 3/4"	23 3/4"
Steel Shro	oud (Powder o	oated Sil	ver)									
16927	66927	16924	4000	49.6	26"	18"	2 3/4"	4"	10 1/2"	16 1/2"	17 3/4"	23 3/4"



Optional PWM Controller

### A11 Dual Powerpack

- High output 225-watt motors
- Puller (engine side) applications only
- Air pressure relief vents
- + Optional PWM Includes a full PWM Controller, installation hardware and instructions. See page 66 for details on how it works.

### Hardware kit







Part No.	With PWM Controller+	Repl. Fan	CFM*	Amp Draw	Dim A. (Width)	Dim B. (Height)	Dim C. (Depth)	Dim D. (Overall Depth)	Dim E. (Mounting)	Dim F. (Mounting)	Dim G. (Mounting)	Dim H. (Mounting)
16830	66830	16920	3750	37.4	22 1/2"	19"	2 3/4"	4"	11 1/2"	17 1/2"	14 1/4"	20 1/4"
16831	66831	16920	3750	37.4	24"	15 1/2"	2 3/4"	4"	7 15/16"	13 15/16"	15 3/4"	21 3/4"
16833	66833	16920	3750	37.4	24"	17"	2 3/4"	4"	9 1/2"	15 1/2"	15 3/4"	21 3/4"
16835	66835	16920	3750	37.4	23 3/4"	19 3/4"	2 3/4"	4"	12 1/4"	18 1/4"	15 1/2"	21 1/2"



# High Output Dual Rad Fan **Aluminum Powerpacks**

### THE LEADER IN PERFORMANCE COOLING

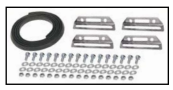
See page 54 for mounting dimensions legend.

**Optional PWM - Includes a full PWM Controller. installation** hardware and instructions. See page 66 for details on how it works.

## A10S Dual Powerpack

- 2 High output motors
- · Puller (engine side) applications only
- Ultra-quiet skewed blade design

Hardware kit











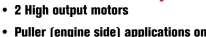
INCREASE FUEL

Part No.	With PWM Controller <sup>+</sup>	Repl. Fan	CFM*	Amp Draw	Dim A. (Width)	Dim B. (Height)	Dim C. (Depth)	Dim D. (Overall Depth)	Dim E. (Mounting)	Dim F. (Mounting)	Dim G. (Mounting)	Dim H. (Mounting)
16812 <i>MEI</i>	66812	16110	1650	18.4	24 3/4"	11 1/2"	1 1/8"	3 1/4"	17"	21 1/4"	4 5/8"	9 1/4"

See page 54 for mounting dimensions legend.

+ Optional PWM - Includes a full **PWM Controller, installation** hardware and instructions.

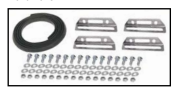
See page 66 for details on how it works.



A12S Dual Powerpack

- Puller (engine side) applications only
- Ultra-quiet skewed blade design
- Designed for maximum performance at high-static pressure loads

### Hardware kit







DUST PROOF





With PWM Dim D. Repl. Amp Dim A. Dim C. Dim E. Dim F. Dim G. Dim H. CFM\* (Width) (Height) (Overall Depth) (Mounting) (Mounting) (Mounting) Part No. Controller<sup>5</sup> Fan Draw (Depth) (Mounting) 22-1/2" 3-3/4" 16850 **MEW** 66850 16112 2675 14" 1-1/8" 12-1/2"



See page 54 for mounting dimensions legend.

+ Optional PWM - Includes a full **PWM Controller. installation** hardware and instructions. See page 66 for details on how it work

### A17 Dual Powerpack

- 2 High output 265-watt two speed motors
- Puller (engine side) applications only
- Ultra-quiet skewed blade design
- Designed for maximum performance at high-static pressure loads

### Hardware kit







Part No.	With PWM Controller+	Repl. Fan	CFM*	Amp Draw	Dim A. (Width)	Dim B. (Height)	Dim C. (Depth)	Dim D. (Overall Depth)	Dim E. (Mounting)	Dim F. (Mounting)	Dim G. (Mounting)	Dim H. (Mounting)
160/2	66042	19017	4800 /	47/240	24"	17-1/4"	1 1/0"	2 2/4"	06-1/4"	20-1/0"	14-2/4"	16 1/0"

# High Output Rad Fan Molded Powerpacks



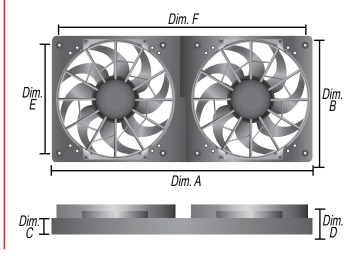
### THE LEADER IN PERFORMANCE COOLING

### Features and Benefits

- Powerful, primary cooling fans eliminate fuel & horsepower-robbing belt driven fans
- Increases fuel economy
- Fan housing includes stator-flow directors
- Ultra-quiet patented skewed-blade design
- Includes illustrated instructions and mounting hardware

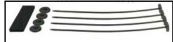
Fan Controllers sold separately, see page 66-68.

### Dimensions





Hardware kit



Hardware Kit Only Part # 13001

### M12 Single Vented Powerpack

- High output 265-watt motor
- Puller (engine side) applications only
- · Air pressure relief vents







Part No.	Repl. Fan	CFM*	Amp Draw	Dim A. (Width)	Dim B. (Height)	Dim C. (Depth)	Dim D. (Overall Depth)	Dim E. (Mounting)	Dim F. (Mounting)
16926	16925	2000	23.4	15 3/4"	15 3/4"	1 7/8"	3 1/4"	12 7/8"	12 7/8"



Part No. 16928

### M12 Dual Vented Powerpack

- High output 265-watt motor(s)
- · Puller (engine side) applications only
- Air pressure relief vents (Excludes 16928)

Hardware kit







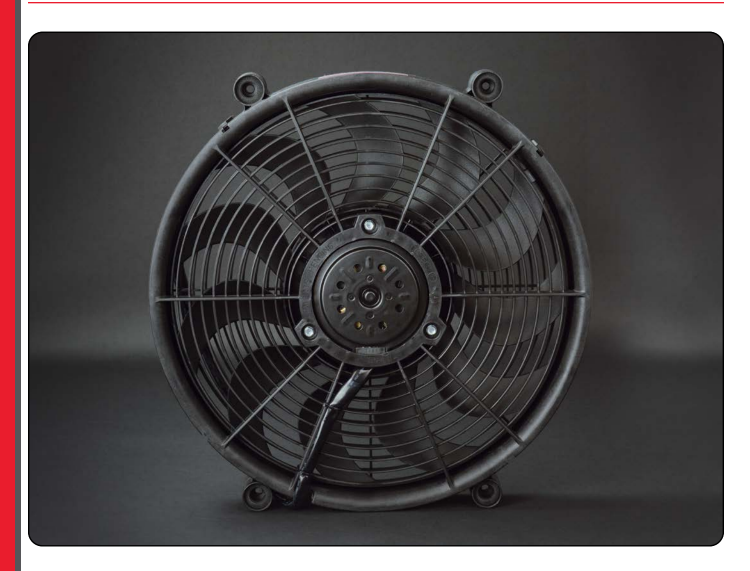


Hardware Kit Only Part # 13001 (2 Required)

Part No.	Repl. Fan	CFM*	Amp Draw	Dim A. (Width)	Dim B. (Height)	Dim C. (Depth)	Dim D. (Overall Depth)	Dim E. (Mounting)	Dim F. (Mounting)
16928	16925	4000	46.8	28 5/8"	13 7/8"	1 1/2"	3 1/4"	11 3/8"	25 5/8"
16934	16925	4000	46.8	31 3/8"	15 3/4"	1 3/8"	3 1/4"	12 7/8"	28 7/8"



# High Output Electric Fans

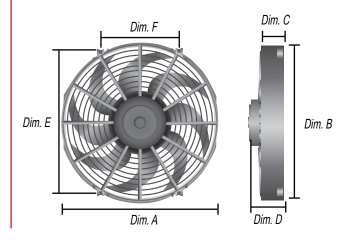


### Features and Benefits

- Designed for maximum performance at high static-pressure loads for more effective cooling
- Powerful, reliable motors provide years of trouble-free service
- Increases engine horsepower and torque
- Mounting hardware included

Fan Controllers sold separately, see page 66-68.

### **Dimensions**





### Premium kit





### **High Output Single Rad Fans**

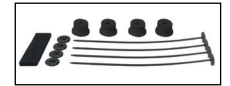
- · High output 265-watt 2 speed motors
- State of the art symmetrical design can be used as a pusher or a puller without flipping blade or reversing polarity
- Ultra quiet patented blades
- Premium patented ratchet mounting system
- Standard push-through plastic rod mount system







Standard kit

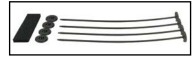




Premium Part No.	Standard Part No.	Fan Size	Airflow	CFM* High / Low	Amp Draw High / Low	Dim A. (Width)	Dim B. (Height)	Dim C. (Depth)	Dim D. (Overall Depth)	Dim E. (Mounting)	Dim F. (Mounting)
16212	18212	12"	Reversible	1450 / 1000	21 /15	12 3/4"	12 3/4"	N/A	2 5/8"	8 1/4"	11 5/8"
16214	18214	14"	Reversible	2100 / 1500	22 / 16.2	14 1/2"	14 1/2"	N/A	2 5/8"	8 7/8"	12 3/4"
16217	18217	17"	Reversible	2400 / 1800	23.5 / 17.4	16 7/8"	16 7/8"	N/A	2 5/8"	8 7/8"	15 5/8"



Hardware kit



Hardware Kit Only Part # 16744

### **High Output Extreme Single Fans**

- Sealed waterproof/dustproof designs (IP68 Certified) are perfect for off-road and all season environments
- Ultra-low profile designs (Part no.'s 16110 & 16112)
- Paddle blades pull large volumes of air for maximum heat-extraction capabilities in more compact package
- Puller (engine side) applications only









Dim B. Dim C. Dim D. Dim E. Dim F. Dim A. Fan Blade Part No. Airflow CFM\* Amp Draw (Width) (Height) (Depth) (Overall Depth) (Mounting) (Mounting) Size Style 5" 5 5/8" 6 1/4" 1 1/4" 2 1/4" 16105 Puller 315 3.6 4 1/4" - 3 hole mount Paddle 16108 8" Puller 366 5.5 8" 8 1/4" 1 1/4" 2" 5 15/16 5 15/16" Straight 16109 9" Puller 625 7.2 9 11/16" 9 11/16" 1 1/8" 2" 5 1/2" Curved 8 1/8" 16110 10" Puller 802 9.2 10 9/16" 11 1/8" 1 1/8" 2 1/16" 9 11/16" 5 13/16" Curved 16920 11" Puller Paddle 1875 16 19 12 5/16 2 1/4" 3 5/16 6.3/4" 11 3/4 16112 12" Puller Curved 1328 14.2 12 9/16" 13 3/16" 1 1/8" 2 7/16" 11 7/16" 6 5/8" 16918 12" Puller Paddle 1350 16.0 12" 12" 1 5/8" 3 1/2" 10 5/8" 7 7/8" 3 3/4" 16142 13" Puller Paddle 1900 21.8 13 1/16" 13 1/16" 2 1/4" 9 5/16" 9 5/16" 16114 14" Puller Curved 1864 21.5 14 7/16" 15 1/16" 1 1/8" 3 7/16" 13 1/16" 7 9/16" 16116 Puller 2024 15 11/16" 16 1/4" 3 7/16" 14 1/16" 8 1/8" 16" Curved 21.0 1 1/8" 3 3/4" 16136 Puller 15 11/16" 15 11/16" 2 1/16" 14 1/16'

Part No.

16105







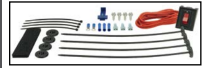




### Tornado Single Fans

- 16" and 14" sizes designed as primary cooling fans eliminate fuel & horsepower-robbing belt driven fans
- Ultra-quiet patented skewed blade design
- Premium Includes mounting kit, lighted toggle switch and wiring
- Standard Includes mounting kit
- Fan and thermostat part no. includes mounting kit, 180°F thermostat, probes and relay harness

### Premium kit











Premium Part No.	Standard Part No.	Fan w/Thermostat Part No.	Fan Size	Airflow	CFM*	Amp Draw	Dim A. (Width)	Dim B. (Height)	Dim C. (Depth)	Dim D. (Overall Depth)	Dim E. (Mounting)	Dim F. (Mounting)
16507	16617		7"	Reversible	400	4.8	7 1/4"	7 1/8"	1 3/8"	2 3/8"	5 3/8"	5 3/8"
16508	16618		8"	Reversible	500	4.8	8 1/4"	8"	1 3/8"	2 3/8"	6"	6"
16509	16619		9"	Reversible	570	5.4	9 5/8"	9 1/2"	1 1/4"	2 1/2"	8 7/8"	5"
16510	16620		10"	Reversible	650	5.3	11 1/4"	10 5/8"	1 1/2"	2 1/2"	9 5/8"	6 7/8"
16512	16622		12"	Reversible	880	8.8	12 1/2"	11 1/2"	1 1/2"	2 1/2"	11 1/8"	5 7/8"
16514	16624	16014	14"	Reversible	1350	10.5	14 1/2"	14"	1 3/4"	3 1/4"	12 1/4"	9"
16516	16626	16016	16"	Reversible	2175	18.4	16 3/4"	15 3/4"	1 3/4"	4 1/8"	13 3/4"	9 3/4"



### Part No. 16834

### Tornado Dual Fans w/ Brackets

- Available with dual 12" or 14" Tornado fans
- Sturdy metal bracket system
- Black powder coated finish
- Can be used for pusher or puller applications









Part No.	Fan Size	Airflow	CFM*	Amp Draw (Fan 1 / 2)	Dim A. (Width)	Dim B. (Height)	Dim C. (Overall Depth)	Dim D. (Mounting)	Dim E. (Mounting)	Dim F. (Mounting)
16824	Dual 12"	Reversible	1760	8.8 / 8.8	27 3/4"	14"	2 1/2"	10 1/8"	13 5/8"	23 1/2"
16834	Dual 14"	Reversible	2700	10.5 / 10.5	31 3/4"	15 5/8"	3 1/4"	12 1/8"	14 5/8"	27 1/2"

# High Output Electric Fans



THE LEADER IN PERFORMANCE COOLING

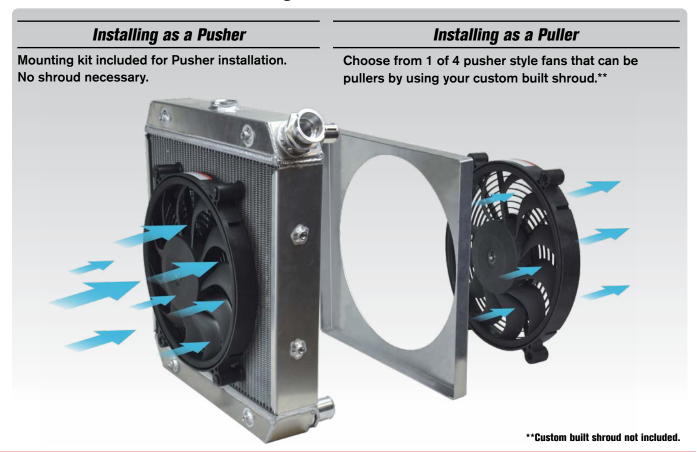


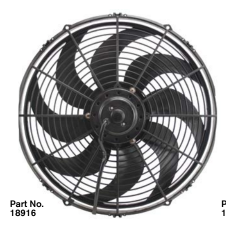




Part No.	Fan Size	CFM* High / Low	Amp Draw High / Low	Dim A. (Width)	Dim B. (Height)	Dim C. (Depth)	Dim C. (Overall Depth)	Dim E. (Mounting)	Dim F. (Mounting)	
16913	14"	2100 / 1500	22 / 16.2	14 1/2"	14 1/2"	1 5/8"	2 5/8"	13 1/4"	8 3/4"	
16917	17"	2400 / 1800	23.5 / 17.4	16 7/8"	16 7/8"	1 5/8"	2 5/8"	15 5/8"	8 7/8"	
16924	12"	2000	24.8	13 1/8"	13 1/8"	2 3/8"	3 1/2"	9 3/8"	9 3/8"	
16925	12"	2000	23.4	12 5/8"	12 5/8"	1 1/2"	3 1/8"	10 5/8"	7 7/8"	

### Do It Yourself - Drop-in Single RAD Fans For The D.I.Y. Pros at Home!







### **Dyno-Cool - Curved Blade Fans**

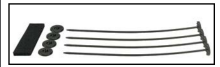
- Powerful high-watt motors
- Low profile designs
- Quiet and efficient balanced curved blades
- Fully reversible for pusher or puller applications







Hardware kit



Hardware Kit Only Part # 16744

Part No.	Fan Size	Airflow	CFM*	Amp Draw	Dim A. (Width)	Dim B. (Height)	Dim C. (Depth)	Dim D. (Overall Depth)	Dim E. (Mounting)
18910	10"	Reversible	590	5.3	11 1/2"	10 3/4"	1 1/4"	2 3/8"	8 7/8"
18912	12"	Reversible	810	8.3	12 1/4"	12 1/4"	1 1/4"	2 3/8"	4 1/4"
18914	14"	Reversible	1230	9.7	14 7/8"	14 1/8"	1 1/4"	3 1/8"	6 3/4"
18916	16"	Reversible	1980	17.3	16 1/2"	15 3/4"	1 3/4"	3 7/8"	14 1/4"





### **Dyno-Cool - Straight Blade Fans**

- Powerful high-watt motors
- Low profile designs
- Fully reversible for pusher or puller applications
- Premium kit includes adjustable thermostat







Hardware kit



Hardware Kit Only Part # 16744

Standard Part No.	Fan Size	Airflow	CFM*	Amp Draw	Dim A. (Width)	Dim B. (Height)	Dim C. (Depth)	Dim D. (Overall Depth)	Dim E. (Mounting)
16908	8"	Reversible	350	5.3	8 1/8"	8"	1 1/4"	2 1/4"	4 3/8"
16909	9"	Reversible	475	5.5	9 9/16"	10 7/16"	1 1/4"	2 1/4"	8 7/16"
16910	10"	Reversible	625	6.4	11"	11 1/4"	1 1/8"	2 3/8"	5 3/4"
16912	12"	Reversible	725	9.0	11 3/8"	12 3/8"	1 1/8"	2 3/8"	4 3/4"
16914	14"	Reversible	1225	12.4	14 1/8"	14 3/4"	1 1/4"	3 1/4"	7 1/8"
16916	16"	Reversible	1680	15.5	16"	16 7/8"	1 1/4"	3 7/8"	8 1/8"

### Electric Fan Accessories



### THE LEADER IN PERFORMANCE COOLING

### **Plastic Rod Mounting Kits**

• Complete electric fan mounting kit



Part No.	Description
13001	Plastic rod mounting kit
16744	Plastic rod kit with mounting feet

### **Circuit Breakers**

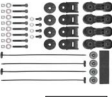
Auto resetting design



Part # 16751

Part No.	Description
16751	25 Amp circuit breaker
16754	50 Amp circuit breaker

### H.O. RAD Fan Premium Mounting Kit



Part #

 Patented adjustable mounting system for Derale part numbers 16212, 16214, 16217, 18212, 18214 & 18217



### **Lighted Toggle Switch**

- 3 pole, 12 volt switch
- Rocker type switch





Reverse View

Part No. 16740

### Relay Wire Harness Kits



Part No.	Description
16763	40/60 Amp Single Relay Wire Harness
16765	40/60 Amp Dual Relay Wire Harness
16764	40/60 Amp Relay



# Shrouded Electric Fans - Quick Guide



Part # 16830



Part #



Part # 67942

				ļ		-			
Shroud Size (Width)	Width	Height	Overall Depth	Part No.	Part No. w/ PWM Controller	Description	CFM*	Amp Draw	Page
	13"	13"	4" NEW	16815		A12 Powerpack, Single Fan	2000	24.8	53
	15 3/4"	15 3/4"	3 1/4"	16926		M12 Powerpack, Single Fan	2000	23.4	57
	16 3/4"	17 5/8"	3"	16816	NEW 66816	A17 Powerpack, Single Fan	2400 / 1800	23.5 / 17.4	53
13" - 19"	17"	16 3/8"	2 3/4"	16817	NEW 66817	A14 Powerpack, Single Fan	2100 / 1500	22 / 16.2	53
	18"	13"	4"	16814		A12 Powerpack, Single Fan	2000	24.8	53
	18"	18"	3"	16818	66818	A17 Powerpack, Single Fan	2400 / 1800	23.5 / 17.4	53
	18 3/4"	17 5/8"	3"	16819	66819	A17 Powerpack, Single Fan	2400 / 1800	23.5 / 17.4	53
	19 1/2"	18"	3 5/8"	16919		S17 Powerpack, Single Fan	2400 / 1800	23.5 / 17.4	53
	20"	16 3/8"	2 3/4"	16820	66820	A14 Powerpack, Single Fan	2100 / 1500	22 / 16.2	53
	20 3/4"	17 5/8"	3"	16821	66821	A17 Powerpack, Single Fan	2400 / 1800	23.5 / 17.4	53
				NEW	67923-185 (185°F)				
	21"	17 1/8"	3 1/2"	NEW	67923-195 (195°F)	B17 Brushless Powerpack, Single Fan	2800	35	51
				NEW	67923-215 (215°F)	og.o . a			
	21"	16 3/4"	3"	16823	66823	A17 Powerpack, Single Fan	2400 / 1800	23.5 / 17.4	53
	22 1/4"	17 5/8"	3"	16822	66822	A17 Powerpack, Single Fan	2400 / 1800	23.5 / 17.4	53
19" - 24"				NEW	67922-185 (185°F)				
	22 1/4"	17 5/8"	3 1/2"	NEW	67922-195 (195°F)		2800	35	51
				NEW	67922-215 (215°F)	Omgio i an			
	22 1/2"	19"	4"	16830	66830	Single Fan   Single Fan   Single Fan   2400 / 1800   23.5 / 17.4   5	55		
	23 7/16"	15 7/16"	2 3/4"	16827	66827	A14 Powerpack, Single Fan	2400 / 1800         23.5 / 17.4         5           2400 / 1800         23.5 / 17.4         5           2400 / 1800         23.5 / 17.4         5           2100 / 1500         22 / 16.2         5           2400 / 1800         23.5 / 17.4         5           2800         35         5           2400 / 1800         23.5 / 17.4         5           2800         35         5           2800         35         5           3750         18.7 Per Fan         5           2100 / 1500         22 / 16.2         5           3750         18.7 Per Fan         5           2400 / 1800         23.5 / 17.4         5           3750         18.7 Per Fan         5           2400 / 1800         23.5 / 17.4         5           3750         18.7 Per Fan         5           4000         24.8 Per         5           4000         24.8 Per         5           4400         28.5 Per Fan         5           4400         28.5 Per Fan         5           4400         24.8 Per Fan         5           4400         24.8 Per Fan         5           4400         24.8 Per	53	
	23 3/4"	19 3/4"	4"	16835	822 66822 A17 Powerpack, Single Fan 24  67922-185 (185°F)  67922-195 (195°F)  67922-215 (215°F)  830 66830 A11 Powerpack, Dual Fan 21  827 66827 A14 Powerpack, Dual Fan 21  835 66835 A11 Powerpack, Dual Fan 331 66831 A11 Powerpack, Dual Fan 417 Powerpack, Single Fan 24  828 66828 A17 Powerpack, Single Fan 24  833 66833 A11 Powerpack, Dual Fan 333 66833 A11 Powerpack, Dual Fan 410 Powerpack, Dual Fan 410 Powerpack, Dual Fan 412 Powerpa	3750	18.7 Per Fan	55	
	24"	15 1/2"	4"	16831	66831	A11 Powerpack, Dual Fan	3750	18.7 Per Fan	55
	24"	17"	3"	16828	66828	A17 Powerpack, Single Fan	2400 / 1800	23.5 / 17.4	53
	24"	17"	4"	16833	66833	A11 Powerpack, Dual Fan	3750	18.7 Per Fan	55
	24 3/4"	11 1/2"	3 1/4"	16812	NEW 66812	A10 Powerpack, Dual Fans	1650	9.2 Per Fan	56
	25 5/8"	15 1/8"	4"	16825	66825	A12 Powerpack, Dual Fans	4000	24.8 Per	55
	25 5/8"	17 1/8"	4"	16826	66826	A12 Powerpack, Dual Fans	4000	24.8 Per Fan	55
	26"	17 1/8"	3 1/2"	NEW	67926-185 (185°F)	B12 Brushless Powerpack,	4400	28 5 Per Fan	51
	20	17 170	0 1/2	NEW	67926-215 (215°F)	Dual Fan	4400	20.01 611 411	
	26"	14"	3 3/4"	16850	NEW 66850	A12S Powerpack, Dual Fans	2675	14.2 Per Fan	56
	26"	18"	3 1/2"	NEW NEW	67942-185 (185°F) 67942-195 (195°F) 67942-215 (215°F)	B12 Brushless Powerpack, Dual Fan	4400	28.5 Per Fan	51
0411 0411	26"	18"	4"	16842	66842	A12 Powerpack, Dual Fans	4000	24.8 Per Fan	55
24" - 34"	26"	18"	4"	16927	66927	S12 Powerpack, Dual Fans	4000	24.8 Per Fan	55
	26 3/8"	16"	4"	16836	66836	A12 Powerpack, Dual Fans	4000	24.8 Per Fan	55
	27"	18"	4"	16837	66837	A12 Powerpack, Dual Fans	4000	24.8 Per Fan	55
				NEW	67938-185 (185°F)	·			
	28 1/8"	17"	3 1/2"	NEW	67938-195 (195°F)	B12 Brushless Powerpack, Dual Fan	4400	28.5 Per Fan	51
				NEW	67938-215 (215°F)	Duai Fan			ĺ
	28 1/4"	17"	4"	16838	66838	A12 Powerpack, Dual Fans	4000	24.8 Per Fan	55
	28 5/8"	13 7/8"	3 1/4"	16928		M12 Powerpack, Dual Fans	4000	23.4 Per Fan	57
	31 3/8"	15 3/4"	3 1/4"	16934		M12 Powerpack, Dual Fans	4000	23.4 Per Fan	57
	31 1/2"	10 1/4"	3 1/4"	16839		A9S Powerpack, Triple Fans	2400	9.2 Per Fan	3
	34"	17 1/4"	3 3/4"	16843	NEW 66843	A17 Powerpack, Dual Fans	4800 / 3600	23.5 / 17.4	56
			, ,			, , , , , , , , , , , , , , , , , , , ,			

64

# Single Electric Fans - Quick Guide









Part # 16212



Part # 16514



Part # 16136



Fan Size	Overall Depth	Part No.	Airflow	CFM*	Amp Draw	Page	
5"	2 1/4"	16105	Puller	315	3.6	59	
7"	2 3/8"	16507	Reversible	400	4.8	60	
7"	2 3/8"	16617	Reversible	400	4.8	60	
8"	2"	16108	Puller	366	5.5	59	
8"	2 1/4"	16908	Puller	350	5.3	62	
8"	2 3/8"	16508	Reversible	500	4.8	60	
8"	2 3/8"	16618	Reversible	500	4.8	60	
9"	2"	16109	Puller	625	7.2	59	
9"	2 1/4"	16909	Reversible	475	5.5	62	
9"	2 1/2"	16509	Reversible	570	5.4	60	
9"	2 1/2"	16619	Reversible	570	5.4	60	
10"	2 1/16"	16110	Puller	802	9.2	59	
10"	2 3/8"	16910	Reversible	625	6.4	62	
10"	2 3/8"	18910	Reversible	590	5.3	62	
10"	2 1/2"	16510	Reversible	650	5.3	60	
10"	2 1/2"	16620	Reversible	650	5.3	60	
11"	3 5/16"	16920	Puller	1380	11	59	
12"	2 3/8"	16912	Reversible	725	9	62	
12"	2 3/8"	18912	Reversible	810	8.3	62	
12"	2 1/2"	16622	Reversible	880	8.8	60	
12"	2 1/2"	16512	Reversible	880	8.8	60	
12"	2 5/8"	16212	Reversible	1450 / 1000	21 / 15	59	
12"	2 5/8"	18212	Reversible	1450 / 1000	21 / 15	59	

Fan Size	Overall Depth	Part No.	Airflow CFM*		Amp Draw	Page			
12"	2 7/16"	16112	Puller	1328	14.2	59			
12"	3"	16925**	Reversible	2000	23.4	61			
12"	3 1/2"	16918	Puller	1350	16	59			
12"	3 1/2"	16924**	Reversible	2000	24.8	61			
13"	3 3/4"	16142	Puller	1640	21.8	59			
14"	2 5/8"	16214	Reversible	2100 / 1500	22 / 16.2	59			
14"	2 5/8"	16913**	Reversible	2100 / 1500	22 / 16.2	61			
14"	2 5/8"	18214	Reversible	2100 / 1500	22 / 16.2	59			
14"	3 1/8"	18914	Reversible	1230	9.7	62			
14"	3 1/4"	16014	Reversible	1350	10.5	60			
14"	3 1/4"	16514	Reversible	1350	10.5	60			
14"	3 1/4"	16624	Reversible	1350	10.5	60			
14"	3 1/4"	16914	Reversible	1225	12.4	62			
14"	3 7/16"	16114	Puller	1864	21.5	59			
16"	3 7/16"	16116	Puller	2024	21	59			
16"	3 5/8"	18916	Reversible	1980	17.3	62			
16"	3 3/4"	16136	Puller	1918	25.4	59			
16"	3 7/8"	16916	Reversible	1680	15.5	62			
16"	4 1/8"	16016	Reversible	2175	18.4	60			
16"	4 1/8"	16516	Reversible	2175	18.4	60			
16"	4 1/8"	16626	Reversible	2175	18.4	60			
17"	2 5/8"	16217	Reversible	2400 / 1800	23.5 / 17.4	59			
17"	2 5/8"	16917**	Reversible	2400 / 1800	23.5 / 17.4	61			
17"	2 5/8"	18217	Reversible	2400 / 1800	23.5 / 17.4	59			
* CF	* CFM tested at zero static pressure. **Drop-in fans-Puller applications require shroud.								



# **PWM Electric Fan Controllers**

THE LEADER IN PERFORMANCE COOLING

### **Get Complete Control of Your Engine Temperatures**

Historically, cooling fans run at 100%, even when less airflow is needed, constantly turning on and off as the engine temperature changes. This reaction based temperature control system causes constant amperage spikes, excessive noise and premature wear. The Derale PWM fan controller continuously monitors your engine's temperature, therefore controlling the temperature and increasing the vehicles cooling efficiency, while reducing the amps used to do so. Here's how it works; The controller monitors your engine temperature via the cool side of the radiator, therefore

providing a more accurate reading for your cooling system. Using Soft Start Technology, fans ramp up slowly which eliminates harmful AMP spikes. The unit will continuously monitor your engine's temperature and operate the fans at the optimum fan rate as needed. The net result; the electric fans often only run between 40-60% to keep your engine cool. Additional benefits include, reduced fan speeds which means reduced fan noise, which tends to compete with that sweet sound of your engine!

### Features and Benefits

- Soft Start Technology
- Multiple fan controller
- Reduced fan noise
- Constantly adjusts fans speed to maintain the desired temperature
- Pulse Width Modulation controls fan(s) speed from 0-100%
- Air conditioning override circuit built-in
- Includes all necessary installation hardware
- Includes auto resetting circuit breaker



- 70 AMP capacity
- 20 second cool down timer when vehicle is turned off
- Digital design
- Maintains coolant temperatures from 130°F - 230°F
- Complete pre-wired wire harness
- Black anodized 6061 aluminum housing
- Built-in protections: Short circuit, Over amperage, Low voltage, High voltage, Reverse polarity, Over temperature & Anti flyback

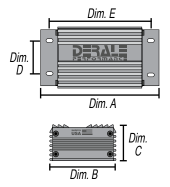
Pa	rt No.	Replacement Sensor		Dim B. (Height)	Dim C. (Depth)	Dim D. (Mounting)	Dim E. (Mounting)
10	6797	16757	5 13/16"	3"	1 5/8"	1 5/8"	5 1/8"

# The Temp Sensor Makes The PWM More Efficient Than Ever

The temp sensor is changing the game for the PWM Electric Fan controller. After extensive research our product development team found a better way. The temp sensor is designed for maximum efficiency. Its lean profile allows for an easy installation by using a Heavy Duty epoxy pad. Once in place, its light weight aluminum body reacts quickly to the radiator temperatures. This quick heat soaking action makes for an accurate temperature reading, crucial to keeping temperatures under control.



### **Dimensions**

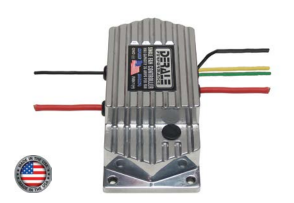


# High Amp Electric Fan Controllers



THE LEADER IN PERFORMANCE COOLING





### High Amp Adjustable Single Fan Controllers

- 35 Amp Capacity
- Adjustable fan activation range from 150°F 240°F
- Turn-off temperature preset at 15°F below activation setting
- Die Cast Aluminum housing with bright finish
- · Automatic resetting circuit breaker
- Air conditioning override circuit built-in

Part No.	Application	Probe	Repl. Probe No.
16778	Single Fan	Push-In	16752
16779	Single Fan	3/8" NPT	16753



### High Amp Adjustable Dual Fan Controllers

- 70 Amp Capacity (35 per output)
- Adjustable fan activation range from 150°F 240°F
- Activate Fan #1 at desired temp, activate fan #2 10°F warmer than fan #1
- Turn-off temperature preset at 10°F below activation setting
- Die Cast Aluminum housing with bright finish
- Automatic resetting circuit breaker
- Air conditioning override circuit built-in

Part No. Application		Probe	Rep. Probe No.	
16788	Dual Fan	Push-In	16752	
16789	Dual Fan	3/8" NPT	16753	





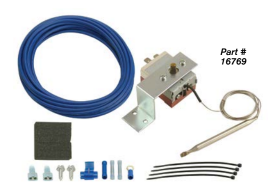
### Electric Fan Controllers



### Adjustable Fan Controllers

- 25 Amp Capacity
- Adjustable fan activation range from 150°F 240°F
- Turn-off temperature preset at 10°F below activation setting
- Interchangeable probe design, push-in radiator or 3/8" NPT thread-in probe
- Air conditioning override circuit built-in

Part No. Application		Probe	Rep. Probe No.	
16749	Single Fan	3/8" NPT Thread in	16750	
16759	Single Fan	Radiator Push-in	16760	



### Mechanical Fan Controller

- 16 Amp Capacity
- Adjustable fan activation range from 32°F 240°F
- Turn-off temperature preset at 10°F below activation setting
- · Radiator hose probe design

Part No.	Application	Probe
16769	Single Fan	Radiator Push-In



### Single Stage Fan Controllers

- Turn-off temperature preset at 15°F below activation setting
- Available in 180°F or 190°F Turn-on temperature
- Available in 15 or 25 amp capacity
- 25 amp capacity kits include relay and harness
- · Available in push-in or thread-In probe

Part No.	Amp. Capacity	Relay	Probe	Temp Activation
16720	25 amp	40/60 amp	3/8" Thread-In	180°F
16721	25 amp	40/60 amp	3/8" Thread-In	190°F
16730	15 amp	Not Included	3/8" Thread-In	180°F
16731	15 amp	Not Included	3/8" Thread-In	190°F
16735	<b>16735</b> 25 amp		Push-In / 3/8" Thread-In	180°F
16738	25 amp	40/60 amp	Push-In	180°F
16739	25 amp	40/60 amp	3/8" Thread-In	180°F



### THE LEADER IN PERFORMANCE COOLING

# PERFORMANCE FUEL PUMPS



### **Universal Inline Fuel Pump Kits**

- Compact design
- Constant high-flow rate
- Consistent pressure
- Rotary vane inline pump









Derale introduces its latest addition to its growing Performance Line-up. Our Universal Inline Fuel pumps are manufactured using only the highest quality materials, manufacturing methods and technology in order to insure maximum performance and reliability. These pumps cover a wide range of low pressure carbureted fuel system applications. They are also available for a variety of fuel types including Gasoline, Diesel, E85, E100, M100 and Racing Fuel. All Derale Universal Inline Fuel Pumps include the necessary hardware for installation as well as inline filters where applicable. Boost your fuel delivery system's efficiency and performance with our universal inline fuel pumps!

Part No.	No. Fuel Type		Max Pump Pressure
72000	Gasoline	130LPH	4-7 PSI
72001	Gasoline	100LPH	2-3.5 PSI
72003	Diesel	130LPH	4-7 PSI
72004	E85 / E100 / M100 / Racing Fuel	130LPH	4-7 PSI





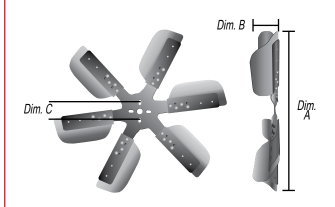
### **Belt Driven Fans**



### Features and Benefits

- Designed, engineered and manufactured in the USA
- Universal designs to fit most applications
- Model designs range from 13" to 20" diameters
- Most designs available in standard and reverse rotation

### **Dimensions**





### **Heavy Duty Flex Fans**

- Rated up to 10,000 RPM's
- Improves performance and mileage
- Large surface area pulls more air at low speeds
- Heavy duty black powder coated steel hubs
- Durable stainless steel blades
- Available in standard or reverse rotation





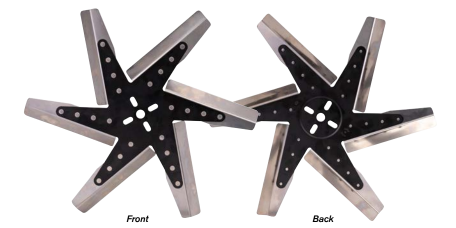


ASE FUEL INCREASE HORSE





Stainless Black Hub Part No.	Fan Size	Rotation	Dim. A (Diameter)	Dim. B (Depth)	Dia. C (Flange)
17013	13"	Standard	13"	2"	1 3/4"-2 1/4"
17015	15"	Standard	14 3/4"	2 7/8"	1 3/4"-2 1/4"
17017	17"	Standard	17 1/4"	2 3/8"	1 3/4"-2 1/4"
17018	18"	Standard	18 1/4"	2 7/16"	1 3/4"-2 1/4"
17019	19"	Standard	19 1/4"	2 7/16"	1 3/4"-2 1/4"
17615	15"	Reverse	14 3/4"	2 7/8"	1 3/4"-2 1/4"
17617	17"	Reverse	17 1/4"	2 3/8"	1 3/4"-2 1/4"
17618	18"	Reverse	18 1/4"	2 7/16"	1 3/4"-2 1/4"
17619	19"	Reverse	19 1/4"	2 7/16"	1 3/4"-2 1/4"



### **High Performance Stainless**

- Rated up to 8,000 RPM's
- Stainless steel fan blades
- Black powder coated hub
- Available in standard or reverse rotation



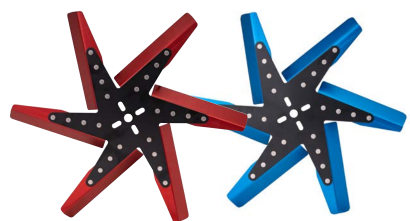








Stainless Black Hub Part No.	Fan Size	Rotation	Dim. A (Diameter)	Dim. B (Depth)	Dia. C (Flange)
19113	13"	Standard	13 3/8"	1 1/8"	1 3/4"-2 1/4"
19115	15"	Standard	15 1/4"	1 1/8"	1 3/4"-2 1/4"
19117	17"	Standard	17"	1 1/8"	1 3/4"-2 1/4"
19118	18"	Standard	18 1/4"	1 1/8"	1 3/4"-2 1/4"
19313	13"	Reverse	13 3/8"	1 1/8"	1 3/4"-2 1/4"
19315	15"	Reverse	15 1/4"	1 1/8"	1 3/4"-2 1/4"
19317	17"	Reverse	17"	1 1/8"	1 3/4"-2 1/4"
19318	18"	Reverse	18 1/4"	1 1/8"	1 3/4"-2 1/4"



### **High Performance Aluminum**

- Rated up to 8,000 RPM's
- Red or Blue anodized aluminum fan blades
- Black powder coated hub
- Available in standard rotation







Black Hub Part No.	Fan Size	Rotation	Blade Color	Dim. A (Diameter)	Dim. B (Depth)	Dia. C (Flange)
19817	17"	Standard	Red	17"	1 1/8"	1 3/4"-2 1/4"
19818	18"	Standard	Red	18 1/4"	1 1/8"	1 3/4"-2 1/4"
19917	17"	Standard	Blue	17"	1 1/8"	1 3/4"-2 1/4"
19918	18"	Standard	Blue	18 1/4"	1 1/8"	1 3/4"-2 1/4"







### Rigid Race Steel Blade Fans

- Rated up to 8,000 RPM's
- Steel fan blades
- Maximum full-time airflow
- Available in standard and reverse rotation

Standard Rotation Part No.	Reverse Rotation Part No.	Fan Size	Dim. A (Diameter)	Dim. B (Depth)	Dia. C (Flange)
17313	17413	13"	13"	2 1/4"	1 3/4"-2 1/4"
17315	17415	15"	15"	2 1/4"	1 3/4"-2 1/4"
17317	17417	17"	17"	2 1/4"	1 3/4"-2 1/4"
17318	17418	18"	18"	2 1/4"	1 3/4"-2 1/4"
17319	17419	19"	18 7/8"	2 1/4"	1 3/4"-2 1/4"
17320	17420	20"	19 7/8"	2 1/4"	1 3/4"-2 1/4"





- Rated up to 8,000 RPM's
- Aluminum fan blades
- Maximum full-time airflow
- Available in standard rotation

Part No.	Fan Size	Rotation	Dim. A (Diameter)	Dim. B (Depth)	Dia. C (Flange)
17513	13"	Standard	13"	2 1/4"	1 3/4"-2 1/4"
17515	15"	Standard	15"	2 1/4"	1 3/4"-2 1/4"
17517	17"	Standard	17"	2 1/4"	1 3/4"-2 1/4"
17518	18"	Standard	18"	2 1/4"	1 3/4"-2 1/4"

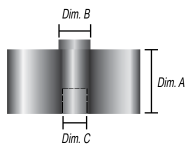


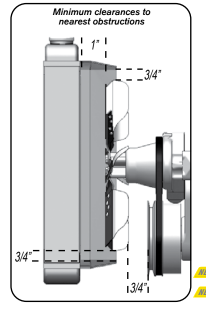


### **Belt Driven Fan Spacers**

- Strong one-piece aluminum construction
- · Closed loop design
- Designed to fit 5/8", 3/4" or 1.180 water pumps
- Standard 5/8" male pilot
- Clear anodized finish
- Includes mounting hardware

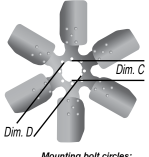




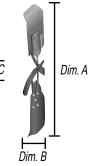


Part No.	Dim. A (Length)	Dim. B (Male Pilot Diameter)	Dim. C (Female Pilot Diameter)	Bolts (4 each)	Flange
31500	1/2"	5/8"	5/8"	5/16-18 / 5/16-24	1 3/4"-2 1/4"
31510	1"	5/8"	5/8" or 3/4"	5/16-18 / 5/16-24	1 3/4"-2 1/4"
31515	1 1/2"	5/8"	5/8" or 3/4"	5/16-18 / 5/16-24	1 3/4"-2 1/4"
31518	1 3/4"	5/8"	5/8" or 3/4"	5/16-18 / 5/16-24	1 3/4"-2 1/4"
31520	2"	5/8"	5/8" or 3/4"	5/16-18 / 5/16-24	1 3/4"-2 1/4"
31521	2"	5/8"	5/8" or 3/4"	8mm x 1.25	1 3/4"-2 1/4"
31540	2 1/4"	5/8"	5/8" or 3/4"	5/16-18 / 5/16-24	1 3/4"-2 1/4"
31547	2 1/4"	5/8"	5/8" or 3/4"	6mm x 1.00 / 8mm x 1.25	1 3/4"-2 1/4"
31550	2 1/2"	5/8"	5/8" or 3/4"	5/16-18 / 5/16-24	1 3/4"-2 1/4"
31552	3"	5/8"	5/8" or 3/4"	5/16-18 / 5/16-24	1 3/4"-2 1/4"
31553	3 1/2"	5/8"	5/8" or 3/4"	5/16-18 / 5/16-24	1 3/4"-2 1/4"





Mounting bolt circles: 3" and 3-1/4"



### Fan Clutch Fans

- Rated up to 8,000 RPM's
- · Steel fan blades
- Maximum full-time airflow
- Available in standard or reverse rotation
- Black powder coated finish





Standard Rotation Part No.	Reverse Rotation Part No.	Fan Size	Dim. A (Diameter)	Dim. B (Depth)	Dia. C (Flange)	Dia. D (Flange)
17117	17917	17"	17 1/4"	1 15/16"	2 3/8"	2 5/8"
17118	17918	18"	18"	1 15/16"	2 3/8"	2 5/8"
17119	17919	19"	19 1/8"	2 1/8"	2 3/8"	2 5/8"
17120	17920	20"	20"	1 15/16"	2 3/8"	2 5/8"

# PART NUMBER INDEX



12730 13 13221 34 13730 12 15729 46 16744 63 12731 13 13222 34 13731 12 15735 40 16746 63 12732 13 13223 34 13735 14 15740 39 16749 68 12732 13 13224 34 13740 7 16740 41 16750 68 12732 13 13224 34 13740 7 16740 41 16750 68 12732 13 13224 34 13740 7 16746 41 16750 68 12742 13 13225 34 13750 9 15747 41 16751 63 12901 31 13249 33 13754 9 15748 43 16752 67 12902 31 13250 33 13764 9 15748 43 16752 63 12904 31 13251 33 13764 7 15890 11 16754 63 12904 31 13252 33 13764 7 15890 11 16757 66 13001 39,63 13257 33 13870 7 15890 11 16759 68 13001 39,63 13250 33 13800 11 15830 12 16760 68 13002 39 13261 33 13980 7 15840 7 16764 63 13003 39 13261 33 13980 7 15840 7 16764 63 13003 39 13261 33 13980 7 15840 7 16764 63 13006 46 13267 33 14002 49 15850 9 16768 68 13007 39 13269 33 14000 47,49 15880 9 16768 68 13007 39 13269 33 14000 47,49 15880 9 16768 68 13007 39 13269 33 14000 49 15880 9 16768 68 13007 39 13269 33 14000 49 15880 9 16768 68 13007 39 13269 33 14000 49 15880 9 16768 68 13007 39 13269 33 14000 49 15880 9 16768 68 13007 39 13269 33 14000 49 15880 9 16768 68 13007 39 13289 33 14000 49 15880 9 16768 68 13007 39 13289 33 14000 49 15880 9 16768 68 13007 39 13289 33 14000 49 15880 9 16768 68 13007 39 13289 33 14000 49 15880 9 16768 68 13007 39 13289 33 14000 49 15880 9 16768 68 13007 39 13289 33 14000 49 15880 9 16768 68 13007 39 13289 33 14000 49 15880 9 16768 68 13007 39 13289 33 14000 49 15880 9 16768 68 13007 39 13289 33 14000 49 15880 9 16768 68 13000 48 13277 33 14200 48 15890 9 16768 68 13007 39 13280 33 14000 49 15880 9 16768 68 13007 39 13280 33 14000 49 15880 9 16768 68 13000 39 13280 33 14000 48 15890 9 16768 68 13000 39 13280 33 14000 49 15880 9 16768 68 13000 39 15000 39 1	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
12731   13   13222   34   13731   12   15735   40   16746   63   12733   13   13223   34   13735   14   15740   39   16749   68   12733   13   13224   34   13740   7   15746   41   16750   68   12742   13   13225   34   13750   9   15747   41   16751   63   12901   31   13249   33   13751   9   15748   43   16752   67   12902   31   13250   33   13751   9   15748   43   16753   67   12902   31   13250   33   13760   7   15799   39   16754   63   12904   31   13252   33   13760   7   15799   39   16754   63   12906   31   13257   33   13370   7   15820   11   16757   66   12906   31   13259   33   13980   7   15800   11   16759   68   13002   39   13280   33   13980   7   15830   12   16760   68   13002   39   13280   33   13980   7   15840   7   16766   63   13004   35   13282   33   14000   47,49   15845   7   16766   63   13004   35   13282   33   14000   47,49   15845   7   16769   68   13007   39   13289   33   14010   49   15851   9   16778   67   13010   49   13271   33   14201   48   15865   7   16769   68   13007   39   13289   33   14200   48   15865   7   16769   68   13007   39   13289   33   14200   48   15865   7   16769   66   13017   39   13227   33   14201   48   15875   7   16769   67   13011   4   13272   33   14201   48   15875   7   16789   67   13014   35   13227   33   14204   48   15875   7   16789   67   13016   39   13279   33   14204   48   15875   7   16789   67   13016   39   13279   33   14204   48   15875   7   16789   67   13016   39   13280   33   14204   48   15875   7   16789   67   13016   39   13280   33   14204   48   15875   7   16789   67   13016   39   13280   33   14204   48   15875   7   16789   67   13016   39   13280   33   14204   48   15875   7   16789   67   13016   39   13280   33   14204   48   15875   7   16789   67   13016   39   13280   33   14204   48   15875   7   16789   67   13016   39   13281   33   14204   48   15875   7   16789   67   13016   39   13280   33   14204   48   15875   7   16789   67   16816   59   16812   59   16812   59   16812   59   16	12730	13	13221	34	13730	12	15729	46	16744	63
12732   13				34				40		
12733   13								39		
12901   31			13224	34			15746	41		68
12902   31	12742	13	13225	34	13750	9	15747	41	16751	63
12903   31	12901	31	13249	33	13751	9	15748	43	16752	67
12904   31	12902	31	13250	33	13754	9	15780	43	16753	67
12906   31	12903	31	13251	33	13760	7	15799	39	16754	63
13001   39, 63	12904	31	13252	33	13764	7	15800	11	16757	66
13002   39	12906	31	13257	33	13870	7	15820	11	16759	68
13003   39	13001	39, 63	13259	33	13900	11	15830	12	16760	68
13004   35	13002	39	13260	33	13950	9	15831	12	16763	63
13005   46	13003	39	13261	33	13960	7	15840	7	16764	63
13007   39	13004	35			14000	47, 49	15845	7	16765	63
13008   39		46	13267	33	14002	49	15850	9	16769	68
13010							15851			
13011										
13014   35		49								
13016   39										
13017   39										
13018   35										
13021   15										
13024   35										
13025   35										
13026         14         13303         30         15300         11,29         16105         59         16819         53           13028         35         13304         30         15301         29         16109         59         16820         53           13031         35         13309         29         15320         11         16110         59         16822         53           13032         35         13310         29         15450         25         16112         59         16823         53           13033         35         13311         29         15450         9         16114         59         16824         60           13034         35         13312         29         15450         9         16114         59         16826         55           13041         38         13314         29         15500         11         16136         59         16826         55           13042         38         13316         29         15503         31         16212         59         16827         53           13043         38         13316         29         15505         31         16212 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
13028         35         13304         30         15301         29         16108         59         16820         53           13030         35         13309         29         15320         11         16110         59         16821         53           13031         35         13310         29         15405         25         16112         59         16823         53           13033         35         13311         29         15450         9         16114         59         16824         60           13034         35         13313         29         15500         11         16136         59         16825         55           13041         38         13314         29         15500         11         16136         59         16826         55           13041         38         13317         29         15502         31         16142         59         16826         55           13043         38         13317         29         15505         31         16214         59         16828         53           13044         38         13317         29         15602         22         16217										
13030         35         13306         30         15302         29         16109         59         16821         53           13031         35         13309         29         15320         11         16110         59         16822         53           13032         35         13311         29         15450         9         16114         59         16824         60           13033         35         13311         29         15450         9         16114         59         16825         55           13035         35         13312         29         15500         11         16136         59         16826         55           13041         38         13314         29         15502         31         16142         59         16827         53           13042         38         13315         29         15503         31         16212         59         16828         53           13044         38         13317         29         15602         22         16217         59         16831         55           13044         38         13318         29         15602         22         16217         5										
13031         35         13309         29         15320         11         16110         59         16822         53           13032         35         13310         29         15405         25         16112         59         16823         53           13033         35         13311         29         15451         25         16116         59         16825         55           13034         35         13313         29         15500         11         16136         59         16826         55           13041         38         13314         29         15502         31         16142         59         16826         55           13042         38         13316         29         15503         31         16212         59         16826         53           13043         38         13317         29         15602         22         16217         59         16830         55           13044         38         13318         29         15602         22         16217         59         16831         55           13046         38         13320         11         15660         7         16508										
13032         35         13310         29         15405         25         16112         59         16823         53           13033         35         13311         29         15450         9         16114         59         16825         55           13034         35         13313         29         15500         11         16136         59         16826         55           13041         38         13314         29         15502         31         16142         59         16826         55           13042         38         13315         29         15505         31         16212         59         16828         53           13043         38         13316         29         15505         31         16214         59         16828         53           13044         38         13317         29         15602         22         16217         59         16831         55           13045         38         13318         29         15661         22         16507         60         16833         55           13046         38         13320         11         15660         7         16508         6										
13033         35         13311         29         15450         9         16114         59         16824         60           13034         35         13312         29         15451         25         16116         59         16825         55           13041         38         13314         29         15502         31         16142         59         16827         53           13042         38         13315         29         15503         31         16212         59         16828         53           13043         38         13316         29         15505         31         16214         59         16828         53           13043         38         13317         29         15505         31         16214         59         16830         55           13044         38         13317         29         15602         22         16217         59         16831         55           13045         38         13318         29         15651         22         16507         60         16833         55           13046         38         13320         11         15660         7         16508         6										
13034         35         13312         29         15451         25         16116         59         16825         55           13035         35         13313         29         15500         11         16136         59         16826         55           13041         38         13314         29         15502         31         16142         59         16827         53           13042         38         13315         29         15505         31         16214         59         16830         55           13043         38         13317         29         15602         22         16217         59         16830         55           13044         38         13318         29         15660         22         16217         59         16831         55           13045         38         13318         29         15660         22         16507         60         16833         55           13046         38         13320         11         15660         7         16508         60         16833         55           13049         46         13350         33         15700         39         16510										
13035         35         13313         29         15500         11         16136         59         16826         55           13041         38         13314         29         15502         31         16142         59         16827         53           13042         38         13316         29         15503         31         16212         59         16828         53           13043         38         13316         29         15505         31         16214         59         16830         55           13044         38         13317         29         15602         22         16217         59         16831         55           13045         38         13318         29         15651         22         16507         60         16833         55           13045         38         13320         11         15660         7         16508         60         16834         60           13049         46         13350         33         15700         39         16509         60         16835         55           13063         39         13401         22         15701         39         16510										
13041         38         13314         29         15502         31         16142         59         16827         53           13042         38         13315         29         15503         31         16212         59         16828         53           13043         38         13316         29         15505         31         16214         59         16830         55           13044         38         13318         29         15602         22         16507         60         16831         55           13045         38         13318         29         15651         22         16507         60         16833         55           13046         38         13320         11         15660         7         16508         60         16834         60           13049         46         13350         33         15700         39         16510         60         16835         55           13090         45         13402         22         15701         39         16510         60         16835         55           13091         45         13403         22         15703         41         16514										
13042         38         13315         29         15503         31         16212         59         16828         53           13043         38         13316         29         15505         31         16214         59         16830         55           13044         38         13317         29         15602         22         16217         59         16831         55           13045         38         13318         29         15651         22         16507         60         16833         55           13046         38         13350         33         15700         39         16509         60         16834         60           13049         46         13350         33         15700         39         16509         60         16835         55           13063         39         13401         22         15701         39         16510         60         16835         55           13090         45         13402         22         15703         41         16512         60         16837         55           13092         45         13411         22         15704         41         16514 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
13043         38         13316         29         15505         31         16214         59         16830         55           13044         38         13317         29         15602         22         16217         59         16831         55           13045         38         13318         29         15651         22         16507         60         16833         55           13046         38         13320         11         15660         7         16508         60         16834         60           13049         46         13350         33         15700         39         16509         60         16835         55           13063         39         13401         22         15701         39         16510         60         16836         55           13090         45         13403         22         15702         40         16512         60         16837         55           13091         45         13403         22         15703         41         16514         60         16837         55           13092         45         13411         22         15704         41         16616										
13044         38         13317         29         15602         22         16217         59         16831         55           13045         38         13318         29         15651         22         16507         60         16833         55           13046         38         13320         11         15660         7         16508         60         16834         60           13049         46         13350         33         15700         39         16509         60         16835         55           13063         39         13401         22         15701         39         16510         60         16836         55           13090         45         13402         22         15702         40         16512         60         16836         55           13091         45         13403         22         15703         41         16514         60         16838         55           13092         45         13411         22         15704         41         16516         60         16838         55           13092         45         13411         22         15705         41         16617										
13045         38         13318         29         15651         22         16507         60         16833         55           13046         38         13320         11         15660         7         16508         60         16834         60           13049         46         13350         33         15700         39         16509         60         16835         55           13063         39         13401         22         15701         39         16510         60         16836         55           13090         45         13402         22         15702         40         16512         60         16837         55           13091         45         13403         22         15703         41         16514         60         16838         55           13092         45         13411         22         15704         41         16616         60         16839         3           13101         30         13413         22         15705         41         16617         60         16842         55           13102         30         13413         22         15706         41         16618         6										
13046         38         13320         11         15660         7         16508         60         16834         60           13049         46         13350         33         15700         39         16509         60         16835         55           13063         39         13401         22         15701         39         16510         60         16836         55           13090         45         13402         22         15702         40         16512         60         16837         55           13091         45         13403         22         15703         41         16514         60         16838         55           13092         45         13411         22         15704         41         16516         60         16839         3           13101         30         13412         22         15705         41         16617         60         16842         55           13102         30         13413         22         15706         41         16618         60         16843         56           13103         30         13501         27         15708         46         16619         6										
13049       46       13350       33       15700       39       16509       60       16835       55         13063       39       13401       22       15701       39       16510       60       16836       55         13090       45       13402       22       15702       40       16512       60       16837       55         13091       45       13403       22       15703       41       16514       60       16838       55         13092       45       13411       22       15704       41       16516       60       16839       3         13101       30       13412       22       15705       41       16617       60       16839       3         13102       30       13413       22       15706       41       16618       60       16842       55         13103       30       13501       27       15708       46       16619       60       16850       56         13104       30       13502       27       15715       43       16622       60       16908       62         13105       30       13504       27       15716										
13063       39       13401       22       15701       39       16510       60       16836       55         13090       45       13402       22       15702       40       16512       60       16837       55         13091       45       13403       22       15703       41       16514       60       16838       55         13092       45       13411       22       15704       41       16516       60       16839       3         13101       30       13412       22       15705       41       16617       60       16842       55         13102       30       13413       22       15706       41       16618       60       16843       56         13103       30       13501       27       15708       46       16619       60       16850       56         13104       30       13502       27       15709       46       16620       60       16908       62         13105       30       13503       27       15715       43       16622       60       16909       62         13106       30       13504       27       15716										
13090       45       13402       22       15702       40       16512       60       16837       55         13091       45       13403       22       15703       41       16514       60       16838       55         13092       45       13411       22       15704       41       16516       60       16839       3         13101       30       13412       22       15705       41       16617       60       16842       55         13102       30       13413       22       15706       41       16618       60       16843       56         13103       30       13501       27       15708       46       16619       60       16850       56         13104       30       13502       27       15709       46       16620       60       16908       62         13105       30       13503       27       15715       43       16622       60       16909       62         13106       30       13504       27       15716       43       16622       60       16910       62         13107       30       13523       27       15717										
13091       45       13403       22       15703       41       16514       60       16838       55         13092       45       13411       22       15704       41       16516       60       16839       3         13101       30       13412       22       15705       41       16617       60       16842       55         13102       30       13413       22       15706       41       16618       60       16843       56         13103       30       13501       27       15708       46       16619       60       16850       56         13104       30       13502       27       15709       46       16620       60       16908       62         13105       30       13503       27       15715       43       16622       60       16908       62         13106       30       13504       27       15716       43       16624       60       16910       62         13107       30       13523       27       15717       43       16626       60       16912       62         13108       30       13611       25       15718										
13092       45       13411       22       15704       41       16516       60       16839       3         13101       30       13412       22       15705       41       16617       60       16842       55         13102       30       13413       22       15706       41       16618       60       16843       56         13103       30       13501       27       15708       46       16619       60       16850       56         13104       30       13502       27       15709       46       16620       60       16908       62         13105       30       13503       27       15715       43       16622       60       16909       62         13106       30       13504       27       15716       43       16624       60       16910       62         13107       30       13523       27       15717       43       16626       60       16912       62         13108       30       13611       25       15718       43       16720       68       16913       61         13200       31       13612       25       15719										
13101       30       13412       22       15705       41       16617       60       16842       55         13102       30       13413       22       15706       41       16618       60       16843       56         13103       30       13501       27       15708       46       16619       60       16850       56         13104       30       13502       27       15709       46       16620       60       16908       62         13105       30       13503       27       15715       43       16622       60       16909       62         13106       30       13504       27       15716       43       16624       60       16910       62         13107       30       13523       27       15717       43       16626       60       16912       62         13108       30       13611       25       15718       43       16720       68       16913       61         13200       31       13612       25       15719       14       16721       68       16914       62         13210       34       13613       25       15720										
13102       30       13413       22       15706       41       16618       60       16843       56         13103       30       13501       27       15708       46       16619       60       16850       56         13104       30       13502       27       15709       46       16620       60       16908       62         13105       30       13503       27       15715       43       16622       60       16909       62         13106       30       13504       27       15716       43       16624       60       16910       62         13107       30       13523       27       15717       43       16626       60       16910       62         13108       30       13611       25       15718       43       16720       68       16912       62         13200       31       13612       25       15719       14       16721       68       16914       62         13210       34       13613       25       15720       40       16730       68       16916       62         13211       34       13615       25       15721										
13103     30     13501     27     15708     46     16619     60     16850     56       13104     30     13502     27     15709     46     16620     60     16908     62       13105     30     13503     27     15715     43     16622     60     16909     62       13106     30     13504     27     15716     43     16624     60     16910     62       13107     30     13523     27     15717     43     16626     60     16912     62       13108     30     13611     25     15718     43     16720     68     16913     61       13200     31     13612     25     15719     14     16721     68     16914     62       13210     34     13613     25     15720     40     16730     68     16916     62       13211     34     13614     25     15721     15     16731     68     16917     61       13212     31     13633     17     15725     43     16738     68     16918     59       13215     27     13700     11     15726     14     16739     68 <td></td> <td></td> <td>13413</td> <td>22</td> <td></td> <td></td> <td>16618</td> <td>60</td> <td>16843</td> <td></td>			13413	22			16618	60	16843	
13105     30     13503     27     15715     43     16622     60     16909     62       13106     30     13504     27     15716     43     16624     60     16910     62       13107     30     13523     27     15717     43     16626     60     16912     62       13108     30     13611     25     15718     43     16720     68     16913     61       13200     31     13612     25     15719     14     16721     68     16914     62       13210     34     13613     25     15720     40     16730     68     16916     62       13211     34     13614     25     15721     15     16731     68     16917     61       13212     31     13615     25     15724     41     16735     68     16918     59       13213     31     13633     17     15725     43     16738     68     16919     53       13215     27     13700     11     15726     14     16739     68     16920     59	13103	30	13501		15708	46	16619	60	16850	56
13106     30     13504     27     15716     43     16624     60     16910     62       13107     30     13523     27     15717     43     16626     60     16912     62       13108     30     13611     25     15718     43     16720     68     16913     61       13200     31     13612     25     15719     14     16721     68     16914     62       13210     34     13613     25     15720     40     16730     68     16916     62       13211     34     13614     25     15721     15     16731     68     16917     61       13212     31     13615     25     15724     41     16735     68     16918     59       13213     31     13633     17     15725     43     16738     68     16919     53       13215     27     13700     11     15726     14     16739     68     16920     59	13104	30	13502	27	15709	46	16620	60	16908	62
13107     30     13523     27     15717     43     16626     60     16912     62       13108     30     13611     25     15718     43     16720     68     16913     61       13200     31     13612     25     15719     14     16721     68     16914     62       13210     34     13613     25     15720     40     16730     68     16916     62       13211     34     13614     25     15721     15     16731     68     16917     61       13212     31     13615     25     15724     41     16735     68     16918     59       13213     31     13633     17     15725     43     16738     68     16919     53       13215     27     13700     11     15726     14     16739     68     16920     59	13105	30	13503	27	15715	43	16622	60	16909	62
13108     30     13611     25     15718     43     16720     68     16913     61       13200     31     13612     25     15719     14     16721     68     16914     62       13210     34     13613     25     15720     40     16730     68     16916     62       13211     34     13614     25     15721     15     16731     68     16917     61       13212     31     13615     25     15724     41     16735     68     16918     59       13213     31     13633     17     15725     43     16738     68     16919     53       13215     27     13700     11     15726     14     16739     68     16920     59	13106	30	13504	27	15716	43	16624	60	16910	62
13200     31     13612     25     15719     14     16721     68     16914     62       13210     34     13613     25     15720     40     16730     68     16916     62       13211     34     13614     25     15721     15     16731     68     16917     61       13212     31     13615     25     15724     41     16735     68     16918     59       13213     31     13633     17     15725     43     16738     68     16919     53       13215     27     13700     11     15726     14     16739     68     16920     59	13107	30	13523	27	15717	43	16626	60	16912	62
13210     34     13613     25     15720     40     16730     68     16916     62       13211     34     13614     25     15721     15     16731     68     16917     61       13212     31     13615     25     15724     41     16735     68     16918     59       13213     31     13633     17     15725     43     16738     68     16919     53       13215     27     13700     11     15726     14     16739     68     16920     59	13108	30			15718				16913	61
13211     34     13614     25     15721     15     16731     68     16917     61       13212     31     13615     25     15724     41     16735     68     16918     59       13213     31     13633     17     15725     43     16738     68     16919     53       13215     27     13700     11     15726     14     16739     68     16920     59		31	13612	25	15719		16721	68	16914	62
13212     31     13615     25     15724     41     16735     68     16918     59       13213     31     13633     17     15725     43     16738     68     16919     53       13215     27     13700     11     15726     14     16739     68     16920     59		34	13613		15720		16730	68	16916	62
13213     31     13633     17     15725     43     16738     68     16919     53       13215     27     13700     11     15726     14     16739     68     16920     59										
13215         27         13700         11         15726         14         16739         68         16920         59										
<u>13220</u> 34 13720 11 15728 46 16740 63 16924 61										
	13220	34	13720	11	15728	46	16740	63	16924	61



# PART NUMBER INDEX

Part No.	Page	Part No.	Page						
16925	61	25005	46	35708	44	53481	21	66842	55
16926	57	25011	14	35709	44	53482	21	66843	56
16927	55	25044	46	35727	44	53486	21	66850	56
16928	57	25049	46	35728	44	53488	21	66927	55
16934	57	25702	40	35729	44	54006	20	72000	69
17013	71	25708	46	35747	41	54008	20	72001	69
17015	71	25709	46	35760	41	54010	20	72003	69
17017	71	25719	14	35761	41	54012	20	72004	69
17018	71	25720	40	35762	41	54078	19, 20	98000	39
17019	71 70	25728	46	35799	38, 44	54080	21	98003	41
17117	73 70	25729	46	50020	23	54081	21	98004	41
17118 17119	73 73	25730	40	50022 50023	23 23	54082 54086	21 21	98020 98021	39 39
17119	73 73	25731 25732	40 40	50023 50100	23 23	54088	21	98100	38
17120	73 72	25732 25733	40	51006	23 20	59006	20, 38	98101	38
17315	72	25733 25734	40	51008	20	59008	20, 38	98102	38
17317	72	25770	40	51010	20	59010	20, 38	98103	38
17318	72	25771	40	51012	20	59012	20, 38	98104	39
17319	72	25772	40	51078	19, 20	59106	38	98105	39
17320	72	25773	40	51080	21	59108	38	98106	39
17413	72	25774	40	51081	21	59206	38	98200	38
17415	72	25782	40	51082	21	59208	38	98201	38
17417	72	25783	40	51086	21	59210	38	98202	38
17418	72	25791	14	51088	21	59306	38	98203	38
17419	72	25792	14	51606	20	59308	38	98204	38
17420	72	31500	73	51608	20	59310	38	98205	38
17513	72	31510	73	51610	20	59406	20, 38	98206	38
17515	72	31515	73	51612	20	59408	20, 38	98208	38
17517	72	31518	73	51678	19, 20	59506	20, 38	98233	39
17518	72	31520	73	51680	21	59508	20, 38	98234	39
17615	71	31521	73	51681	21	59510	20, 38	98244	39
17617	71	31540	73	51682	21	59606	38	98333	39
17618	71	31547	73	51686	21	59608	38	98344	39
17619	71	31550	73	51688	21	59706	38	98450	39
17917	73 70	31552	73	51906	20	59708	38	98451	39
17918	73 73	31553	73 07	51908 51910	20 20	61178	5 5	98452 67922-185	39 51
17919 17920	73 73	33501 33502	27 27	51910	20	61878 65840	5 5	67922-185 67922-195	51 51
18212	73 59	33502	27	51978	19, 20	65860	5	67922-195	51
18214	59 59	33504	27	51980	21	65861	5	67923-185	51
18217	59	33523	27	51981	21	66812	56	67923-195	51
18910	62	33601	25	51982	21	66816	53	67923-215	51
18912	62	33602	25	51986	21	66817	53	67926-185	51
18914	62	33603	25	51988	21	66818	53	67926-195	51
18916	62	33604	25	52506	20	66819	53	67926-215	51
19113	71	33605	25	52508	20	66820	53	67938-185	51
19115	71	33633	17	52510	20	66821	53	67938-195	51
19117	71	35020	15	52512	20	66822	53	67938-215	51
19118	71	35021	15	52578	19, 20	66823	53	67942-185	51
19313	71	35022	15	52580	21	66825	55	67942-195	51
19315	71	35025	15	52581	21	66826	55	67942-215	51
19317	71	35026	15	52582	21	66827	53		
19318	71	35027	15	52586	21	66828	53		
19817	72	35030	3	52588	21	66830	55		
19818	72	35601	42	53406	20	66831	55		
19917	72	35603	42	53408	20	66833	55		
19918	72	35605	42	53410 53410	20	66835	55 55		
20161	3	35611	42	53412	20	66836	55 55		
20561	3	35621 35707	42	53478 53490	19, 20	66837 66939	55 55		
20565	3	35707	44	53480	21	66838	55	l	

### DERALE PERFORMANCE

3901 Medford St.

Los Angeles, CA 90063

Tel: (323) 266-3850

Fax: (323) 263-3948



RYAN LITTERAL FORMULA D PRO DRIVER



Visit Us Online at DERALE.COM

















