

Radiators, Oil Coolers & Accessories www.FLUIDYNE®.com



THE CATALOG



V2011-0208

Using the Catalog...

This catalog is divided into two sections, Direct-Fit Radiators, and Universal parts such as Racing Radiators, Oil Coolers, and Electric fans. To determine which Direct-Fit Radiator you need, simply find the make, model and year of your car on pages 4 through 6, and you will find the correct part number listed for your application. The sizes and configurations of the Direct-Fit Radiators are listed on pages 7 through 12 along with a picture of the radiator. In addition, the Technical Specifications and Illustrations section on pages 7 through 12 has special notes which pertain to the specific radiator. These notes will tell you if there is anything specific that you need to know prior to ordering the radiator. In looking at the sizes shown for the radiators, the diagram at the bottom of page 6 will show how the measurements are taken, and what the abbreviations mean. The Racing Radiators, Oil Coolers, and Electric Fans are not designed for a specific car, but are adaptable to many different applications.

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FLUIDYNE® All-Aluminum Direct-Fit Radiators are manufactured using a high efficiency furnace brazed core, with no epoxy. All tanks and fittings are TIG/MIG welded for maximum strength and durability. The quality of this type of construction, coupled with the true Direct-Fit fitment, makes FLUIDYNE® the number one choice for car builders the world over.

At FLUIDYNE[®], Direct-Fit is not just a slogan, it is our benchmark. If you do not find your application listed here, please check on page 13 for Universal Radiators, or on pages 7 through 12 where we list the sizes of all FLUIDYNE[®] Direct-Fit radiators.

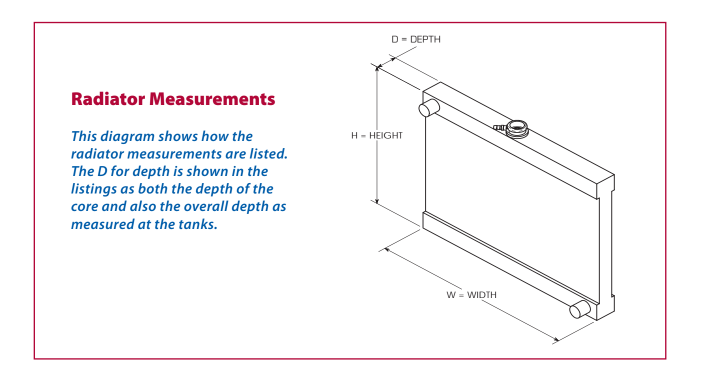
Application	Part Number	Core Design
Acura		
90-93 Acura Integra Radiator M/T	FHP11-90INT	Single row 38MM
94-00 Acura Integra Radiator M/T	FHP11-94INT	Single row 38MM
97 Acura CL Series M/T	FHP11-94ACC	Single row 38MM
BMW		
92-99 BMW E36 radiator M/T	FHP11-92E36	Single row 38MM
99 323 series M/T	FHP11-92E36	Single row 38MM
92-96 325 series M/T	FHP11-92E36	Single row 38MM
96-98 328 series M/T	FHP11-92E36	Single row 38MM
96-02 M Series M/T	FHP11-92E36	Single row 38MM
97-02 Z3 except with1.9L engine M/T	FHP11-92E36	Single row 38MM
Chevrolet		
55-56 Passenger car 6 cylinder M/T	FHP20-5556-6	2-row 1 inch tubes
55-56 Passenger car 6 cylinder A/T	FHP20A-5556-6	2-row 1 inch tubes
57 Passenger car 6 cylinder M/T	FHP20-5700-6	2-row 1 inch tubes
57 Passenger car 6 cylinder A/T	FHP2A-5700-6	2-row 1 inch tubes
55-57 Passenger car 8 cyl M/T	FHP20-5557-8	2-row 1 inch tubes
55-57 Passenger car 8 cyl A/T	FHP20A-5557-8	2-row 1 inch tubes
67-69 Camaro M/T	FHP30-67CAM	3-row 1 inch tubes
Chrysler		
95-00 Sebring 4 cyl M/T	FHP11-95MIT-NT	Single row 38MM
Dodge		
97-98 Viper	FHP30-98VI	3-row 1 inch tubes
Can be adapted to later models with some fan	modifications	
Eagle		
90-94 Talon M/T	FHP11-90MIT	Single row 38MM
95-98 Talon OEM Turbo M/T	FHP11-95MIT	Single row 38MM
95-98 Talon OEM non turbo M/T	FHP11-95MIT-NT	Single row 38MM



Application	Part Number	Core Design
Ford		
60-65 Falcon M/T	FHP30-64MU	3-row 1 inch tubes
60-65 Falcon A/T	FHP30A-64MU	3-row 1 inch tubes
64-66 Mustang M/T	FHP30-64MU	3-row 1 inch tubes
64-66 Mustang A/T	FHP30A-64MU	3-row 1 inch tubes
64-66 Mustang/Falcon with 5.0 engine conversion and M/T	FHP30-64MU5.0	3-row 1 inch tubes
79-93 Mustang M/T	FHP20-93MU	2-row 1 inch tubes
79-93 Mustang A/T	FHP20A-93MU	2-row 1 inch tubes
94-95 Mustang M/T	FHP20-95MU	2-row 1 inch tubes
94-95 Mustang A/T	FHP20A-95MU	2-row 1 inch tubes
96 Mustang M/T	FHP20-96MU	2-row 1 inch tubes
96 Mustang A/T	FHP20A-96MU	2-row 1 inch tubes
97-04 Mustang M/T	FHP20-97MU	2-row 1 inch tubes
97-04 Mustang A/T	FHP20A-97MU	2-row 1 inch tubes
05-07 Mustang	FHP20-05MU	2-row 1 inch tubes
80-88 Thunderbird M/T	FHP20-93MU	2-row 1 inch tubes
80-88 Thunderbird A/T	FHP20A-93MU	2-row 1 inch tubes
83-86 LTD (not LTDII) M/T	FHP20-93MU	2-row 1 inch tubes
83-86 LTD (not LTDII) A/T	FHP20A-93MU	2-row 1 inch tubes
80-83 Fairmont and Futura M/T 80-83 Fairmont and Futura A/T	FHP20-93MU FHP20A-93MU	2-row 1 inch tubes 2-row 1 inch tubes
06-07 Ford F150	FHP20A-93M0 FHP20-F150	2-row 1 inch tubes
00-07 1 010 1 130	1111 20-1 130	Z-IOW I INCI IUDES
Honda		
94-97 Accord M/T	FHP11-94ACC	Single row 38MM
88-91 CRX M/T	FHP11-88CRX	Single row 38MM
88-91 CRX (Half size-14 inch width) M/T	FHP11-88CRX.5	Single row 38MM
92-00 Civic M/T	FHP11-92CIV	Single row 38MM
97-99 Prelude M/T	FHP11-94ACC	Single row 38MM
Mazda		
93-95 RX7 M/T	FHP11-93RX7	Single row 38MM
Mercury		
80-86 Capri M/T	FHP20-93MU	2-row 1 inch tubes
80-86 Capri A/T	FHP20A-93MU	2-row 1 inch tubes
80-88 Cougar M/T	FHP20-93MU	2-row 1 inch tubes
80-88 Cougar A/T	FHP20A-93MU	2-row 1 inch tubes
83-86 Marquis M/T	FHP20-93MU	2-row 1 inch tubes
83-86 Marquis A/T	FHP20A-93MU	2-row 1 inch tubes
80-83 Zephyr M/T	FHP20-93MU	2-row 1 inch tubes
80-83 Zephyr A/T	FHP20A-93MU	2-row 1 inch tubes



Application	Part Number	Core Design
Mitsubishi 90-94 Eclipse M/T 95-99 Eclipse OEM Turbo M/T 95-99 Eclipse OEM non-turbo M/T 02-06 EV07 & EV08	FHP11-90MIT FHP11-95MIT FHP11-95MIT-NT FHP11-04MITEVO	Single row 38MM Single row 38MM Single row 38MM Single row 38MM
Pantera All DeTomasa Panteras	FHP30-PAN	3-row 1 inch tubes
Pontiac 67-69 Firebird M/T	FHP30-67CAM	3-row 1 inch tubes
Shelby Cobra Original AC Cobra style	FHP30-SHELBY	3-row 1 inch tubes
Toyota 86-92 Supra M/T 93-98 Supra M/T	FHP11-86SUP FHP11-93SUP	Single row 38MM Single row 38MM





Technical Specifications and Illustrations



Part Number: FHP11-90INT Core Size: 27.063W x 13.0H x 1.5D **Core Style:** 1-row with 1.5 inch tubes **Overall Size:** 27.25W x 17.13H x 2.0D

Applications:

90-93 Acura Integra

Special Notes: No mounts provided for Driver's side fan - stock fan is too thick. Use FHP34109 universal 9 inch fan with universal mountina strap kit. Re-use original passengerside fan. No A/T cooler.



Part Number: FHP11-94INT Core Size: 26.25W x 12.75H x 1.5D **Core Style:** 1-row with 1.5 inch tubes Overall Size: 26.43W x 17.25H x 2.0D

Applications: 90-94 Acura Integra Special Notes: No mounts provided for Driver's side fan - stock fan is too thick. Use FHP34109 universal 9 inch fan with universal mounting strap kit. Re-use original passengerside fan. *No A/T cooler.*



Part Number: FHP11-92E36 Core Size: 21.5W x 17.5H x 1.5D **Core Style:** 1-row with 1.5 inch tubes **Overall Size:** 26.37W x 17.6H x 2.0D

Applications: 92-99 BMW E36

Many various models

Special Notes: Fits 318, 323, 325, 328, M3, and Z3 models in years shown. No A/T cooler.



Part Number: FHP20-5556-6 Core Size: 21.625W x 16.0H x 3.15D 55-56 Chevy **Core Style:** 2-row with 1 inch tubes Passenger Cars Overall Size: 23.313W x 23.325H x 3.5D A/T version shown - M/T version has no transmission cooler.

Applications:

Special Notes: 6 cylinder mounting style, which places the radiator in front of the core support. Must be used with a 6 cylinder style core support. Will not fit original V-8 core support. No A/T cooler.



Part Number: FHP20A-5556-6 Core Size: 21.625W x 16.0H x 3.15D Core Style: 2-row with 1 inch tubes Overall Size: 23.313W x 23.325H x 3.5D

Applications: 55-56 Chevy

Passenger Cars

Special Notes: 6 cylinder mounting style, which places the radiator in front of the core support. Must be used with a 6 cylinder style core support. Will not fit original V-8 core support.



Part Number: FHP20-5700-6 Core Size: 21.0W x 18.313H x 3.15D Core Style: 2-row with 1 inch tubes Overall Size: 26.0W x 18.49H x 3.5D A/T version shown - M/T version has no transmission cooler.

Applications: 57 Chevy

Passenger Cars

Special Notes: 6 cylinder mounting style, which places the radiator in front of the core support. Must be used with a 6 cylinder style core support. Will not fit original V-8 core support. No A/T cooler.

BMW

CHEVROLET/FIREBIRD

ACURA





Technical Specifications and Illustrations

Part Number: FHP20A-5700-6 Core Size: 21.625W x 16.0H x 3.15D Core Style: 2-row with 1 inch tubes Overall Size: 23.313W x 23.325H x 3.5D

Applications: 57 Chevy **Passenger Cars**

Special Notes: 6 cylinder mounting style, which places the radiator in front of the core support. Must be used with a 6 cylinder style core support. Will not fit original V-8 core support.

Core Size: 21.625W x 16.0H x 3.15D Core Style: 2-row with 1 inch tubes Overall Size: 23.313W x 23.325H x 3.5D A/T version shown - M/T version has no transmission cooler.

Applications: 55-57 Chevy **Passenger Cars**

Special Notes: 8 cylinder mounting style, which places the radiator behind the core support. Must be used with a V-8 style core support. Will not fit original 6 cylinder core support. No A/T cooler.

Core Size: 21.625W x 16.0H x 3.15D **Core Style:** 2-row with 1 inch tubes Overall Size: 23.313W x 23.325H x 3.5D **Applications:** 55-57 Chevy **Passenger Cars**

Special Notes: 8 cylinder mounting style, which places the radiator behind the core support. Must be used with a V-8 style core support. Will not fit original 6 cylinder core support.

Core Size: 21.0W x 18.313H x 3.15D Core Style: 3-row with 1 inch tubes Overall Size: 26.0W x 18.49H x 3.5D

Applications: 67-69 Camaro 67-69 Firebird

Special Notes: Direct-fit radiator for Camaro and Firebird with manual transmission. Will work on some Novas and Chevelles with minor modifications. Direct-fit only for Camaro and *Firebird. No A/T cooler.*

Part Number: FHP30-98VI Core Size: 25.0W x 17.44H x 3.15D **Core Style:** 3-row with 1 inch tubes Overall Size: 29.5W x 15.118H x 3.5D

Applications: 97-98 Dodge Viper Special Notes: Direct fit for 97-98 Viper - will fit other years with minor modifications.

CHRYSLER

CHEVROLET



Part Number: FHP30-64MU Core Size: 17.44W x 16.25H x 3.15D **Core Style:** 3-row with 1 inch tubes Overall Size: 17.54W x 20.29H x 3.5D

Applications:

64-66 Mustand M/T 60-65 Ford Falcon 60-65 Merc. Comet

Special Notes: Direct-fit for applications listed. No A/T cooler.



Technical Specifications and Illustrations



Part Number: FHP30A-64MU Core Size: 17.44W x 16.25H x 3.15D **Core Style:** 3-row with 1 inch tubes Overall Size: 17.54W x 20.29H x 3.5D

Applications:

64-66 Mustang A/T 60-65 Ford Falcon 60-65 Merc Comet

Special Notes: Direct-fit for applications listed with automatic transmission.

Manual transmission version is pictured. Automatic transmission is identical, but has transmission cooler in original location.



Part Number: FHP30-64MU5.0 Core Size: 17.44W x 16.25H x 3.15D **Core Style:** 3-row with 1 inch tubes Overall Size: 17.54W x 20.29H x 3.5D **Applications:** 64-66 Mustang 60-65 Ford Falcon 60-65 Merc Comet

Special Notes: Conversion radiator for applications listed which have had a 5.0 engine conversion. This is the same radiator as FHP30-64MU, but the lower radiator hose has been moved to the driver's side. No A/T cooler.



Part Number: FHP20-93MU Core Size: 25.0W x 17.0H x 2.09D **Core Style:** 2-row with 1 inch tubes Overall Size: 29.94W x 17.243H x 2.4D

Applications:

79-93 Mustang, 80-86 Ford LTD 80-88 Ford T-Bird, 81-82 Ford Granada 80-83 Ford Fairmont, 84-92 Lincoln Mark 82-87 Continental, 80-86 Merc Capri 80-88 Merc Cougar, 83-86 Merc Marquis 80-83 Merc Zephyr

Special Notes: No A/T cooler - A/T cars use FHP20A-93MU. Also fits some aftermarket Shelby Cobra style kit cars.

SFLUIDYNE

Part Number: FHP20A-93MU Core Size: 25.0W x 17.0H x 2.09D **Core Style:** 2-row with 1 inch tubes Overall Size: 29.94W x 17.243H x 2.4D

Manual transmission version is pictured. Automatic transmission is identical, but has transmission cooler in original location.

Applications:

79-93 Mustang, 80-86 Ford LTD 80-88 Ford T-Bird, 81-82 Ford Granada 80-83 Ford Fairmont, 84-92 Lincoln Mark 82-87 Continental, 80-86 Merc Capri 80-88 Merc Cougar, 83-86 Merc Marguis 80-83 Merc Zephyr

Special Notes: Fits

automatic transmission vehicles.

EUTOYNE

Part Number: FHP20-95MU Core Size: 24.5W x 17.06H x 2.09D **Core Style:** 2-row with 1 inch tubes Overall Size: 30.5W x 17.27H x 2.4D **Applications:**

94-95 Mustang M/T

Special Notes: No A/T cooler - A/T cars use FHP20A-95MU.

Automatic transmission version is pictured. Manual transmission is identical, but does not have transmission cooler.



Part Number: FHP20A-95MU Core Size: 24.5W x 17.06H x 2.09D **Core Style:** 2-row with 1 inch tubes Overall Size: 30.5W x 17.27H x 2.4D

Applications: 94-95 Mustang A/T **Special Notes:** Fits automatic transmission vehicles.



Technical Specifications and Illustrations



Part Number: FHP20-96MU Core Size: 24.0W x 15.813H x 2.09D Core Style: 2-row with 1 inch tubes Overall Size: 29.25W x 16.0H x 2.4D

Applications: 96 Mustang M/T **Special Notes:** No A/T cooler - A/T cars use FHP20A-96MU.

Automatic transmission version is pictured. Manual transmission is identical, but does not have transmission cooler.



Part Number: FHP20A-96MU Core Size: 24.0W x 15.813H x 2.09D Core Style: 2-row with 1 inch tubes Overall Size: 29.25W x 16.0H x 2.4D Applications: 96 Mustang A/T

Special Notes: Fits automatic transmission cars.

Part Number: FHP20-97MU Core Size: 24.0W x 15.813H x 2.09D Core Style: 2-row with 1 inch tubes Overall Size: 29.25W x 16.0H x 2.4D

Applications: 97-04 Mustang M/T **Special Notes:** No A/T cooler - A/T cars use FHP20A-97MU.

Automatic transmission version is pictured. Manual transmission is identical, but does not have transmission cooler.



Part Number: FHP20A-97MU Core Size: 24.0W x 15.813H x 2.09D Core Style: 2-row with 1 inch tubes Overall Size: 29.25W x 16.0H x 2.4D Applications: 97-04 Mustang A/T **Special Notes:** Fits automatic transmission cars.

Par Corr Corr Ove

Part Number: FHP20-05MU Core Size: 24.0W x 19.6H x 2.09D Core Style: 2-row with 1 inch tubes Overall Size: 28.25W x 20.75H x 2.4D Applications: 05-07 Mustang **Special Notes:** Fits all 2005-2007 Mustangs.



Part Number: FHP20-F150 Core Size: 31.75W x17.0H x 2.09D Core Style: 2-row with 1 inch tubes Overall Size: 38.0W x 17.25H x 2.5D

Applications: 06-07 Ford F150 **Special Notes:** Includes in-tank A/T Cooler.



Technical Specifications and Illustrations



Part Number: FHP11-94ACC Core Size: 28.94W x 15.0H x 1.5D **Core Style:** 1-row with 1.5 inch tubes **Overall Size:** 29.13W x 19.94H x 2.0D

Applications: 94-97 Accord 97-99 Prelude

Special Notes: Includes universal 11 inch fan attached to passenger side. Re-use original driver's side fan. No A/T cooler.



Part Number: FHP11-88CRX Core Size: 26.25W x 12.75H x 1.5D **Core Style:** 1-row with 1.5 inch tubes Overall Size: 26.43W x 17.0H x 2.0D

Applications: 88-91 Honda CRX and Civic

Special Notes: Full width OEM fit radiator. No A/T cooler.





Part Number: FHP11-88CRX.5 Core Size: 14.06W x 13.75H x 1.5D **Core Style:** 1-row with 1.5 inch tubes **Overall Size:** 14.243W x 16.75H x 2.0D

Applications:

88-91 Honda Civic and CRX 14-inch half-size wide, half-size radiator

Special Notes: Half-width radiator for models listed which have had equpiment added on such *as turbos which would interfere with the stock* full-width radiator. This is half as wide as the stock radiator, but will bolt in with slight bracket modifications and relocation. No A/T cooler.



Part Number: FHP11-92CIV Core Size: 14.06W x 13.75H x 1.5D **Core Style:** 1-row with 1.5 inch tubes Overall Size: 14.243W x 16.75H x 2.0D **Applications:**

92-00 Honda Civic and Del Sol

Special Notes: 14 inch wide, OEM fit radiator. No A/T cooler.



Part Number: FHP11-93RX7 Core Size: 24.0W x 12.25H x 1.5D **Core Style:** 1-row with 1.5 inch tubes Overall Size: 24.18W x 16.3H x2.0D

Applications: 93-95 Mazda RX7

Special Notes: Fits turbo and non-turbo models. No A/T cooler.

MITSUBISH



Part Number: FHP11-04MITEV0 Core Size: 27.83W x 15.0H x 1.5D Core Style: 1-row with 1.5 inch tubes **Overall Size:** 28.01W x 18.0H x 2.0D

Applications: 02 Mitsubishi EVO-7 03-06 EVO-8

Special Notes: Fits Mitsubishi EVO-7 and EVO-8. No A/T cooler.



Technical Specifications and Illustrations



Part Number: FHP11-90MIT Core Size: 27.063W x 13.25H x 1.5D Core Style: 1-row with 1.5 inch tubes Overall Size: 27.243W x 17.247H x 2.0D

Applications: 90-94 Mitsubishi Eclipse **Special Notes:** Fits all 1.8L and 2.0L models. No A/T cooler.

MITSUBISHI

PANTERA

SHELBY

TOYOTA

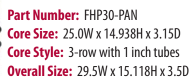
Part Number: FHP11-95MIT Core Size: 27.063W x 13.25H x 1.5D Core Style: 1-row with 1.5 inch tubes Overall Size: 27.125W x 17.25H x 2.0D Applications: 95-99 Mitsubishi Eclipse and Eagle Talon with OEM Turbocharger

Special Notes: Fits cars with OEM turbocharger. Same basic radiator as FHP11-95MIT-NT, except has upper hose in center and lower hose on passenger side. No A/T cooler.

FHP-95MIT-NT radiator is pictured. See special notes.



Part Number: FHP11-95MIT-NT Core Size: 27.063W x 13.25H x 1.5D Core Style: 1-row with 1.5 inch tubes Overall Size: 27.125W x 17.25H x 2.0D Applications: 95-99 Mitsubishi Eclipse and Eagle Talon without OEM Turbocharger *Special Notes:* Fits cars without OEM turbocharger. Same basic radiator as FHP11-95MIT, but upper hose is on passenger side, and lower hose is on driver's side. No A/T cooler.



Applications: De Tomasa Pantera All Years **Special Notes:** Direct-fit replacement for De Tomasa Panteras, with all sensor ports included.



Part Number: FHP30-SHELBY Core Size: 19.5W x 17.5H x 3.15D Core Style: 3-row with 1 inch tubes Overall Size: 23.65W x 18.0H x 3.5D

Applications: OEM style to fit original style

Shelby AC Cobra

Special Notes: Duplicate of original style Shelby Cobra sports car. Will work in some kit cars if they are designed to use original style radiator.



Part Number: FHP11-86SUP Core Size: 24.0W x 12.25H x 1.5D Core Style: 1-row with 1.5 inch tubes Overall Size: 24.18W x 16.0H x 2.0D Applications: 89-92 Toyota Supra with or without OEM turbo **Special Notes:** Fits turbo and non-turbo applications. No A/T cooler.



Part Number: FHP11-93SUP Core Size: 25.5W x 13.75H x 1.5D Core Style: 1-row with 1.5 inch tubes Overall Size: 25.68W x 17.875H x 2.0D Applications: 93-98 Toyota Supra with or without

OEM turbo

Special Notes: Fits turbo and non-turbo applcations. No A/T cooler.

UNIVERSAL/RACING RADIATORS

These Universal radiators can be adapted to many different applications for which a Direct-Fit Radiator is unavailable, and are especially suited to Late Model Stock Car Racing applications. They are available in all of the sizes listed below, and with the hose locations suitable for either Chevy or Ford style configurations. These Universal radiators are all manufactured with high efficiency all aluminum furnace brazed cores, with TIG welded tanks.

Core Size

CHEVY CONFIGURATION - Single Pass

17W X 19T X 2.25D

19W X 19T X 2.25D

21W X 19T X 2.25D

Core Size

Overall Size

22W X 19T X 2.50D

24W X 19T X 2.50D

26W X 19T X 2.50D

28W X 19T X 2.50D

31W X 19T X 2.50D

Overall Size

22W X 19T X 2.50D

24W X 19T X 2.50D

26W X 19T X 2.50D

28W X 19T X 2.50D

31W X 19T X 2.50D

Overall Size

Core Style

2-row 1 inch tubes

2-row 1 inch tubes

2-row 1 inch tubes

2-row 1 inch tubes 2-row 1 inch tubes

Core Style

2-row 1 inch tubes

Core Style



Chevy Configuration	FHP20-34320C-28 FHP20-34320C-31	23W X 19T X 2.25D 26W X 19T X 2.25D	28W X 19 31W X 19
18	Part Number	Core Size	Overa
MELUIDYNE	FORD CONFIG	GURATION - Sing	gle Pass
•	FHP20-34320F-22 FHP20-34320F-24 FHP20-34320F-26 FHP20-34320F-28	17W X 19T X 2.25D 19W X 19T X 2.25D 21W X 19T X 2.25D 23W X 19T X 2.25D	22W X 19 24W X 19 26W X 19 28W X 19
Ford Configuration	FHP20-34320F-31	26W X 19T X 2.25D	31W X 19

Part Number

FHP20-34320C-22

FHP20-34320C-24

FHP20-34320C-26

Part Number



Chevy Configuration

JUIDY

CHEVY CONF	IGURATION - 2-I	Pass	
FHP20-34322C-22	17W X 19T X 2.25D	22W X 19T X 2.50D	2-row 1 inch tubes
FHP20-34322C-24	19W X 19T X 2.25D	24W X 19T X 2.50D	2-row 1 inch tubes
FHP20-34322C-26	21W X 19T X 2.25D	26W X 19T X 2.50D	2-row 1 inch tube
FHP20-34322C-28	23W X 19T X 2.25D	28W X 19T X 2.50D	2-row 1 inch tube
FHP20-34322C-31	26W X 19T X 2.25D	31W X 19T X 2.50D	2-row 1 inch tube
Part Number	Core Size	Overall Size	Core Style
	Core Size		Core Style
			Core Style
FORD CONFIG	GURATION - 2-Pa	225	
FORD CONFIC	GURATION - 2-Pa 17W X 19T X 2.25D	ass 22W X 19T X 2.50D	2-row 1 inch tube
FORD CONFIC FHP20-34322F-22 FHP20-34322F-24	GURATION - 2-Pa 17W X 19T X 2.25D 19W X 19T X 2.25D	22 W X 19T X 2.50D 24W X 19T X 2.50D	2-row 1 inch tube 2-row 1 inch tube

Ford Configuration



Supercharger Cooler-Coolers

The cooler the intake air charge is, the more power your supercharged Ford Lightning/Harley Pickup or '03-'04 Mustang Cobra will produce. FLUIDYNE®'s High Performance Supercharger Cooler-Coolers for these applications will help to keep the temperatures down and the power up. FLUIDYNE® cooler-coolers have the same features as found in FLUIDYNE®'s High Performance and Racing radiators, such as all-aluminum construction with a CAB-brazed core (no epoxy) for outstanding durability. The design elements of these cooler-coolers, such as the fin design and configuration are the same as used in FLUIDYNE® radiators which are used by many of the top race teams in many different series such as NASCAR, IROC, and NHRA drag racing. These are Direct-Fit replacements which utilize the stock brackets for simple bolt-on installation.



Part Number: FHP30-LIGHTNING **Core Size:** 20.5W x 7.88H x 3.15D **Core Style:** 3-row with 1 inch tubes **Overall Size:** 25.5W x 8.1H x 3.5D

Special Notes: Direct Fit bolt in replacement for original Lightning/Harley truck supercharger cooler.



Part Number: FHP30-03COB-HX Core Size: 18.0W x 6.19H x 3.15D Core Style: 3-row with 1 tubes Overall Size: 21.62W x 6.45H x 3.5D (Not including brackets or hose fittings) *Special Notes:* Direct Fit bolt in using original brackets. 5 inches shorter than original cooler to allow the use of 3-row core while maintaining use of stock brackets. 5 inch coolant hose extension required.

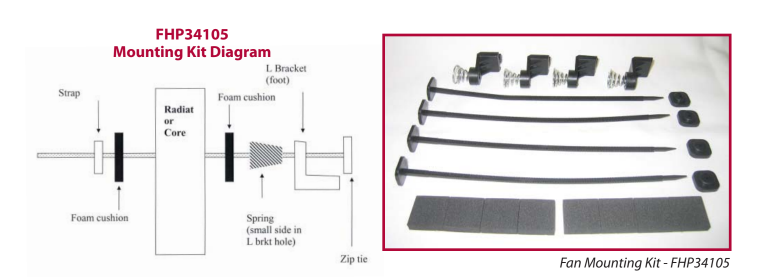
UNIVERSAL ELECTRIC FANS





Part Number	Diameter	Overall Thickness (Inches)	Style	CFM Rating at Zero Inches Static Pressure	Current Size at Zero Inches
FHP34107	7 inch	2.05	12V Puller	440	5.0 Amps
FHP34109	9 inch	3.22	12V Puller	679	5.5 Amps
FHP34111	11 inch	3.19	12V Puller	1075	7.3 Amps
FHP34211	11 inch	3.19	12V Pusher	1050	7.5 Amps
FHP34114	14 inch	3.60	12V Puller	1621	9.3 Amps
FHP34116	16 inch	3.64	12V Puller	2197	11.2 Amps
EUD2/105 _ Un	ivorcal Ean Mounting Ki	+			







DWARF/LEGENDS CARS

Single Row 38MM



FRR34311-DWF Dwarf/Legends cars Description: Single row 38MM all aluminum radiator Overall Dimensions: 13"X 17.25" with 1" slip-on hose connections Core Size = 13W x 14H x 1.59D



Legends Car Oil Cooler

Designed specifically for Legends/ Dwarf Cars using motorcycle engines

	Description	Size (Inches)	Oil Capacity (quarts)	Dry Weight (lbs)	Fittings
DB-30316	Legends/Dwarf Engine Oil Cooler	16 x 10.5 x 1	.4	2.5	(4) 1/2" FNPT

Note: Oil Cooler dimensions do not include 1.5" brackets

FLUIDYNE High Performance

RACING OIL COOLERS

- Most models available in Single-pass and two-pass configurations
- CAB-brazed construction (no epoxy)
- Includes extruded oval tubes and patented lanced offset oil flow turbulators to create the most efficient coolers "pound for pound" on the market today
- Suitable for use as engine oil or transmission coolers
- Used by many top NASCAR[®] race teams



Trans/Rear End Coolers

Part Number: DB-30216 **Size (Inches):** 14.75 x 3 x 3 **Dry Weight (Lb):** 4

Fittings: 1/2" FNPT Oil Capacity (Qts): .53

RACING OIL COOLERS







Late Model 400

Part Number: DB-30416 **Description:** Late Model 400 **Size (Inches):** 14.75 x 6.25 x 2.75

Part Number: DB-30417 **Description:** 2-Pass **Size (Inches):** 14.75 x 6.25 x 2.75 Fittings: (2) AN-12 & (2) 1/2" NPT Oil Capacity (Qts): 1.15 Dry Weight (Lb): 6.5

Fittings: (2) AN-12 & (1) 1/2" NPT Oil Capacity (Qts): 1.15 Dry Weight (Lb): 6.5



All Pro 600

Part Number: DB-30616 **Size (Inches):** 14.75 x 9.25 x 3 **Dry Weight (Lb):** 9.75

Part Number: DB-30617 Description: 2-Pass Size (Inches): 14.75 x 9.25 x 3 Dry Weight (Lb): 9.75 Fittings: (2) AN-12 & (2) 1/2" FNPT Oil Capacity (Qts): 1.60

Fittings: (2) AN-12 & (1) 1/2" FNPT Oil Capacity (Qts): 1.60

Stacked Engine Oil Coolers



Part Number: DB-30816-UNV Description: Universal Stack EOC Overall Size: 28 x 3.5 x 3.5 w/4 inch Channel Core: 24 inch core

Part Number: DB-30816-26 Description: Universal Stack EOC Overall Size: 31 x 3.5 x 3.5 w/4 inch Channel Core: 26 inch core Fittings: AN-12 Oil Capacity (Qts): 1.26 Dry Weight (Lb): 12

Fittings: AN-12 Oil Capacity (Qts): 1.26 Dry Weight (Lb): 12



Airbox 650

Part Number: DB-30618 **Size (Inches):** 21 x 5.875 x 3 **Dry Weight (Lb):** 12 Fittings: (2) AN-12 & (1) AN-6 & (1) 3/8" FNPT Oil Capacity (Qts): 1.21



MISCELLANEOUS OIL COOLERS



50mm Plate-Fin Coolers

Suitable for use as engine oil, transmission, or rear end coolers

Part Number	Description	Size (Inches)	Oil Capacity (quarts)	Dry Weight (lbs)	Fittings
DB-30110	Plate-Fin Engine Oil Cooler Trans or Rear End	11 x 4 x 2	.25	2	AN-8
DB-30115	Plate-Fin Engine Oil Cooler Trans or Rear End	11 x 6 x 2	.38	3	AN-8
DB-30120	Plate-Fin Engine Oil Cooler Trans or Rear End	11 x 8 x 2	.51	4	AN-10
DB-30130	Plate-Fin Engine Oil Cooler Trans or Rear End	11 x 12 x 2	.77	6	AN-10

Note: Oil Cooler dimensions do not include 1.5" brackets



20mm Multiflow Cooler

Designed for use as auxiliary automatic transmission cooler

Part Number	Description	Size (Inches)	Oil Capacity (quarts)	Dry Weight (lbs)	Fittings
FHP-10026	6-Pass Transmisson Oil Cooler	14 x 6.5 x 1	.25	3.3	11/32 Push On
FHP-10029	9-Pass Transmisson Oil Cooler	18 x 8.75 x 1	.45	4.5	11/32 Push On



Valve Spring Cooler

Designed in conjunction with top Racing engine builders. Some additional machine work and fabrication required

Part Number	Description	Size (Inches)	Oil Capacity (quarts)	Dry Weight (lbs)	Fittings
DB-30014*	Valve Spring Cooler	11.5 х 6 х .75	.11	1	AN-6
* Preferred choi	ice of top engine builders				