

# Table of Contents

## Basic Information (Cores)

The **A/C CONDENSER** is located on the high pressure side of the a/c system. It is mounted directly in front of the radiator where it can receive air flow created by the trucks forward motion and by the engine fan. As refrigerant vapor travels from the compressor through the condenser, a point is reached where condensation occurs. The high pressure liquid refrigerant then travels from the condenser and toward the evaporator. There are various styles and types of condensers used on today's vehicles.

The **A/C EVAPORATOR** is located on the low pressure side of the a/c system. It is usually mounted inside the cab under the dash panel. The evaporator receives the refrigerant from an expansion valve or orifice tube as low pressure liquid. As the refrigerant passes through the coils, a change occurs and the refrigerant becomes a low pressure vapor. Housed with the evaporator is the blower motor; which draws the warm air from the cab over the evaporator and then blows or circulates the cooled air inside the cab.

The **HEATER CORE** is usually located inside the cab under the dash. It is connected to the engines heater hoses. As hot engine coolant flows through its coils or tubes; the blower fan blows or circulates air through it, sending warm air inside the cab.

The **CHARGE AIR COOLER** is mounted under the hood. These coolers increase the density of the air discharged from the turbo compressor by cooling it. "Charge Air" enters the engine cylinders for increased engine power, fuel economy and helps to reduce emissions.

All of our condensers, evaporators, heater cores and charge air coolers are of high quality which meets and/or exceeds the O.E.M requirements.



## CHARGE AIR COOLERS

Illustrations/Specifications ..... 460

## CONDENSERS

Bracket Kits/Mounting Hardware ..... 294  
Condenser Illustrations ..... 279  
Condenser Specifications ..... 275  
Multi-Flow RetroFit Condensers ..... 293  
Power Condensers ..... 294  
Repair Fitting ..... 278

## EVAPORATORS

Evaporator Illustrations ..... 297  
Evaporator Specifications ..... 295  
Repair Kits and Fittings ..... 305

## HEATER CORES

Heater Core Illustrations ..... 352  
Heater Core Specifications ..... 350

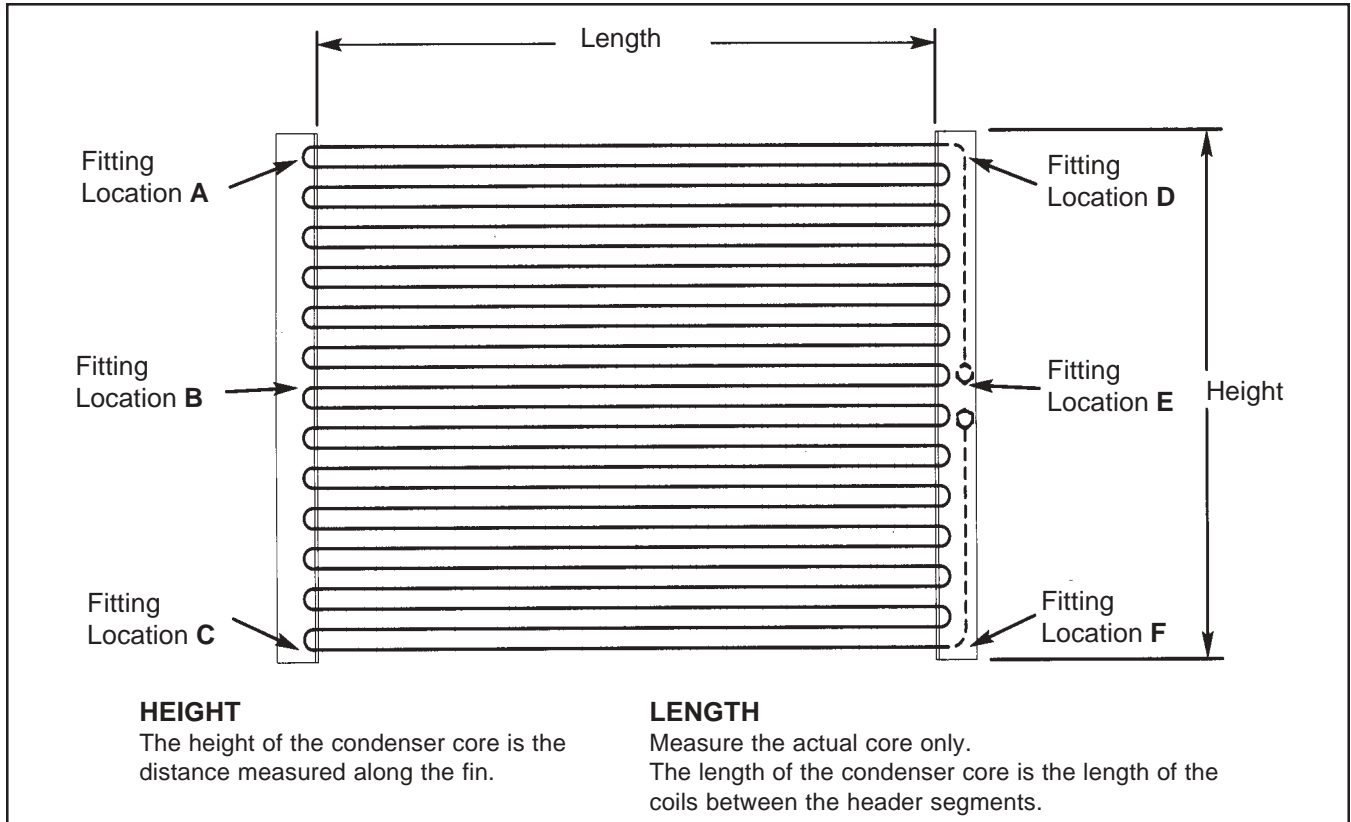
## RADIATORS

Freightliner O.E. Replacement ..... 378

## Related Items

Condenser Repair Fittings ..... 278  
Evaporator In-Cab Air Filters ..... 312  
Evaporator Repair Fittings ..... 305  
Expansion Valves ..... 306  
Heater Fittings ..... 359  
Orifice Tubes ..... 312

# CONDENSERS



Listed in progressive size by Height x Length x Width

HEIGHT	LENGTH	WIDTH	PART #	FITTING LOCATION	APPLICATION	O.E.M. #
6"	36 1/4"	1 7/8"	6250	-	WESTERN STAR	61203-3406
6 1/2"	39 1/2"	1"	6055	D,F	MACK	210RD411M
6 5/8"	23 3/4"	1 7/8"	6035	A,C	KYSOR	401029
7 1/8"	18 1/2"	2 1/2"	6253	-	REDDOT - RD9725	RD-4-4440-0
8"	22"	2"	6032	A,C	KYSOR	401080
8"	26 3/4"	1 1/8"	6011	A,F	KENWORTH	K122-93
8"	28 1/2"	1"	6220	C,D	PETERBILT	18-03543
8"	29 1/2"	1 3/4"	6129	A,F	MACK	210RD45A
8"	31"	1"	6087	C,D	PETERBILT 379	18-02915
8"	38"	1 3/4"	6115	A,F	VOLVO	61203-3203
8"	31 3/4"	1"	6210	-	MACK	210RD-410M
8 1/2"	31 1/4"	1"	6217	A,F	PETERBILT	23-12753
8 1/2"	32 3/4"	1 1/8"	6093	D,F	MACK	210RD410M
8 1/2"	33"	1 1/4"	6022	A,C	MACK	210RD46AM
9"	32 3/4"	1 1/8"	6013	C,D	PETERBILT	18-03093; 18-03554
9"	33"	1 3/4"	6146	C,D	VOLVO	61203-3211
9 1/8"	24 3/4"	2 1/4"	6015	E,F	MACK	RD-4-4144-2
9 1/8"	26 1/4"	2 1/2"	6042	B,B	REDDOT R-9720	RD44069-0
9 1/4"	32 7/8"	1 3/4"	6021	A,E	MACK	4379-RD41810
9 1/4"	37"	3/4"	6195	A,F	WESTERN STAR	61203-3403
9 1/2"	29"	3"	6132	D,F	MACK	210RD413
10"	21 3/4"	1"	6219	A,F	PETERBILT	18-03544
10"	25 1/4"	1"	6209	C,D	KENWORTH T600/800	K122-104
10"	26 1/2"	1"	6226	-	PETERBILT	18-03229
10"	27 1/2"	1 3/4"	6066	A,C	FREIGHTLINER W/CAT	A22-24885-000
10"	27 1/2"	1 3/4"	6190	A,C	FREIGHTLINER FL	A22-32466-001
10 1/8"	19 5/8"	2 3/4"	6050	D,D	REDDOT	RD43586-0
10 1/2"	27 1/2"	1"	6216	A,F	PETERBILT	23-12752
10 1/2"	33 3/4"	1 1/2"	6212	A,A	MACK CH	210RD421M
12 5/8"	24 13/16"	3/4"	6294	G,G	FREIGHTLINER	SPRINTER
17 1/4"	23 1/4"	1 1/8"	6158	A,E	FORD F600/900	F0HZ-19712E; F5HZ-19712AA; YJ369
17 1/4"	23 1/4"	1 1/4"	6108	C,D	FORD F600/800	E7HZ-19712C

(continued)

# CONDENSERS

Listed in progressive size by Height x Length x Width (continued)

HEIGHT	LENGTH	WIDTH	PART #	FITTING		O.E.M. #
				LOCATION	APPLICATION	
11"	35"	1"	6196	A,E	CHE/GMC	3042163
11 7/16"	20 7/8"	1 7/8"	6061	F,F	REDDOT R-6000	RD-4-3874-1; PB1045
11 1/2"	35 3/4"	3/4"	6025	D,F	KYSOR	401025
12"	20 1/4"	1 1/2"	6033	D,E	MACK	401077
12"	20 7/8"	3 1/3"	6063	E,E	REDDOT	RD-44130-0
12 1/4"	23"	1 1/4"	6020	D,F	PETERBILT	RD-4-3724-0
12 1/2"	21 5/8"	2 7/8"	6044	B,C	REDDOT	RD44738-0
12 1/2"	27 5/16"	2 1/2"	6041	D,F	REDDOT R-9730	RD43646-0
12 5/8"	24 13/16"	3/4"	6294	G,G	FRIEGLINER SPRINTER	
13"	31 3/4"	1 3/4"	6232	C,D	CHE/GMC G VAN	52457928; 15-6702
13 1/2"	29 3/4"	3/4"	6024	D,F	KYSOR	401024
13 7/8"	26"	1"	6234	-	CHE/GMC S,T	52474647; 52462672;15-6911
14"	20"	-	6098	-	UNIVERSAL	TUBE AND FIN TYPE
14"	25"	-	6099	-	UNIVERSAL	TUBE AND FIN TYPE
14"	26"	1 3/8"	6276	NEW	VOLVO/GM	8074693
14"	26 1/4"	1"	6222	D,F	VOLVO	8022509
14"	26 1/2"	1"	6203	A,C	VOLVO	8164786
14"	26 1/2"	1 1/4"	6133	F,F	CHE/GMC S,T	3048188; 52456126
14 1/8"	20"	3/4"	6089	A,C	PETERBILT	RD-4-4161-0
14 1/4"	28 1/4"	1"	6233	-	CHE/GMC G VAN	52466339; 15-6736
15"	27"	3/4"	6034	A,F	NAVISTAR; VOLVO	RD43197-0; A22-25225-0
15"	28"	1"	6255	-	FORD VILLAGER VAN	F4XY-19712A; YJ326
15"	28 3/4"	7/8"	6168	-	VOLVO	61203-0012
15"	29"	7/8"	6155	D,F	VOLVO	61203-3209
15"	36"	7/8"	6094	-	VOLVO	61230-0029; 61203-3002
15"	38"	3/4"	6130	-	VOLVO	61203-3205
15 1/4"	29 3/4"	3/4"	6036	D,F	VOLVO	61203-3001, 3002
15 7/16"	27 13/16"	1"	6230	A,C	CHE/GMC C,K	52471230; 15-6872
15 3/4"	23 3/4"	3/4"	6023	D,F	FORD; NAVISTAR	401023; 544928C1
15 3/4"	25 3/4"	3/4"	6162	-	MACK	210RD414M
15 7/8"	27 9/16"	1"	6236	D,D	CHE/GMC ASTRO-SAFARI	52467045; 15-6816
15 7/8"	31 1/2"	1 5/8"	6229	D,F	FRIEGLINER	22-42084-002; N83-306275
15 15/16"	27 3/4"	3/4"	6238	D,E	CHE/GMC TOPKICK,KODIAK	97-2000; 52477032; 15-6926
16"	23"	1"	6256	-	CHE/GMC ASTRO VAN	3055040; 15-6498
16"	25"	1 1/4"	6096	A,A	CHE/GMC 40-75	3096190
16"	25"	-	6097	-	UNIVERSAL	TUBE AND FIN TYPE
16"	28"	1"	6074	B,B	CHE/GMC	3059855
16"	28"	1 1/4"	6147	D,D	CHE/GMC C,K	3053293
16"	28"	-	6092	A,C	UNIVERSAL	TUBE AND FIN TYPE
16"	28 3/4"	3/4"	6239	D,E	TOPKICK,KODIAK	52464174; 15-6815
16"	28 3/4"	1"	6065	A,C	NAVISTAR 9000	1677378C93
16"	29"	1 1/4"	6083	A,C	NAVISTAR	1649161C92
16"	29"	1 1/2"	6052	A,C	NAVISTAR	1619609C92; C93
16"	30"	1 1/4"	6225	-	PETERBILT 320LCF	RD449310
16"	30"	1 3/4"	6218	-	PETERBILT 320LCF	RD449310
16 1/8"	27 7/8"	1"	6261	-	CHE/GMC 96-99 SUBURBAN	52471231; 15-6958
16 1/2"	27 3/4"	3/4"	6049	E,E	REDDOT	RD43682-0
16 1/2"	32 3/4"	3/4"	6213	D,F	MACK MR	210RD425M
17"	23"	1 1/8"	6151	A,F	FORD F600/900	E7HZ-19712B; YJ228
17"	25"	1"	6172	D,E	FORD AEROSTAR	F49Z-19712A; YJ351
17"	26 1/4"	3/4"	6053	D,F	MACK	210RD31
17"	31"	1 1/2"	6231	A,F	CHE/GMC G VAN	52472419 15-6874
17 1/4"	23"	1 1/4"	6262	-	FORD CUMMINS 8.3 ENG	F3HZ-19712B YJ318
17 1/4"	23 1/8"	1 1/8"	6120	-	FORD F150/350	E9TZ-19712A, C
17 1/4"	27 1/2"	1 1/8"	6136	A,D	FORD E SERIES	E8OZ-19712B; E8UZ-19712B; YJ250
17 1/4"	27 1/2"	1 3/4"	6149	A,D	FORD E SERIES	E8UZ-19712A
17 1/2"	20 1/2"	1"	6223	-	FORD RANGER	F57Z-19712A; YJ355
17 1/2"	22 7/8"	1 1/2"	6073	A,E	FORD	E0HZ-19712A; E7HZ-19712C
17 1/2"	25"	1"	6176	-	FORD F150/350	F4TZ-19712D; F6TZ-19712BA; YJ383
17 5/8"	30"	1 3/8"	6286	-	KENWORTH T300	K122-128
18"	18 1/4"	1 1/4"	6043	D,F	CHE/GMC; MACK; VOLVO	401043
18"	21 3/4"	1 1/4"	6121	D,D	FORD CF600/800	E8HZ-19712B
18"	23 3/4"	1 1/2"	6156	D,E	CHE/GMC 40-75	52450299
18"	24"	1 1/4"	6194	-	CHE/GMC 50-75	3046692
18"	24"	1 1/2"	6118	A,B	CHE/GMC 80-95 SERIES	3057738
18"	24"	1 1/2"	6197	D,E	CHE/GMC 80-95 SERIES	3034646
18"	26 3/4"	2 1/4"	6154	-	KYSOR	401031

# CONDENSERS

Listed in progressive size by Height x Length x Width (continued)

HEIGHT	LENGTH	WIDTH	FITTING			O.E.M. #
			PART #	LOCATION	APPLICATION	
18"	28"	1 1/4"	6100	-	UNIVERSAL	TUBE AND FIN TYPE
18"	30"	1"	6264	-	FORD WINDSTAR VAN	F58Z-19712A; F68Z-19712AA; YJ379
18"	35 1/2"	1 1/4"	6265	-	WESTERN STAR	61203-3409
18 1/2"	46"	3/4"	6045	D,F	REDDOT	RDG-7024-0
19"	26"	1 1/4"	6206	-	NAVISTAR 4000	1618820C5
19"	32"	1"	6214	A,F	MACK CH	210RD56M
19"	37"	3/4"	6224	A,C	FORD L SERIES	F6TZ-19712A; YJ363
19 1/4"	22 3/4"	1 1/8"	6075	E,E	FORD AEROSTAR	E69Z-19712A, YJ215
19 7/16"	23 3/16"	7/8"	6184	A,C	FORD F600/900	F5HZ-19712A; YJ342
19 7/16"	23 3/16"	7/8"	6185	D,D	FORD F700/900	F5HZ-19712B; YJ343
19 7/16"	23 3/16"	7/8"	6186	-	FORD F600/900	F5HZ-19712C; YJ344
19 7/16"	23 3/16"	7/8"	6188	C,C	FORD F700/900	F5HZ-19712E; YJ346
19 1/2"	26"	3/4"	6251	D,F	MACK VISION	210RD59M
19 1/2"	28"	1"	6076	A,E	FORD E SERIES	F3DZ-19712A; F64Z-19712AA; YJ381
20"	25"	7/8"	6127	A,C	FREIGHTLINER FL	680-830-03-70
20"	28 1/2"	1"	6202	-	KENWORTH T400/600	K122-125
20"	29"	3/4"	6110	D,F	FREIGHTLINER	A22-25339-000
20"	29"	7/8"	6084	D,F	FREIGHTLINER	681-830-00-70
20"	29"	1 1/4"	6191	A,C	FREIGHTLINER	A22-39302-001
20"	29 1/2"	3/4"	6139	A,D	FORD L SERIES	E7HZ-19712E
20"	36"	2"	6167	-	KYSOR	401030
20 1/4"	18 1/2"	7/8"	6300	-	NAVISTAR	2507482C91, 1E5001
20 1/4"	23 1/2"	5/8"	6299	-	NAVISTAR	2508698C91, 1E5114
21"	27"	1"	6204	A,D	FORD L SERIES	F4HZ-19712A; YJ339
21"	35 1/2"	1"	6111	C,D	NAVISTAR	454761C1
21 1/2"	36 1/2"	3/4"	6072	-	CHE/GMC	3058197
22"	25 1/2"	3/4"	6207	A,C	NAVISTAR	481954C5
22"	25 1/2"	7/8"	6086	D,F	NAVISTAR	1675462C2
22"	29 1/2"	3/4"	6059	A,C	FORD L SERIES	F0HZ-19712F
22"	29 1/2"	3/4"	6137	A,D	FORD L SERIES	E7HZ-19712G
22"	34"	3/4"	6126	A,C	NAVISTAR	586908C92
22"	35"	3/4"	6198	B,E	CHE/GMC	3039456
22 1/4"	32"	1"	6058	C,D	FORD L SERIES	E4HZ-19712A,B; YJ207
22 3/8"	32"	1"	6057	A,E	FORD L SERIES	E1HZ-19712A
22 1/2"	31"	1"	6157	C,D	FORD L SERIES	E4HZ-19712C; YJ208
22 1/2"	34"	1 1/2"	6064	D,F	NAVISTAR 9000	501118C1; 501118C3
23 1/4"	17 1/4"	1"	6298	-	FREIGHTLINER	M2, BHT E2108, E2109
23 3/4"	26 3/4"	1 1/4"	6109	C,D	NAVISTAR	483479C2; 483479C3
24"	25"	1"	6211	-	MACK DH	210RD412
24"	28"	7/8"	6128	C,C	NAVISTAR	2004801C3
24 1/2"	26"	7/8"	6293	G,J	FREIGHTLINER	ARGOSY
24"	37"	3/4"	6201	B,F	KENWORTH T800	K122-102
24 1/2"	26"	7/8"	6293	GJ	FREIGHTLINER ARGOSY	
24 7/8"	20"	5/8"	6296	-	STERLING	BHT 87164
25 1/2"	26"	1"	6085	C,D	NAVISTAR	1667340C4; 1667340C5
25 3/4"	28 1/4"	1 1/4"	6163	D,F	FORD C	E1HZ-19712D
25 3/4"	34 1/4"	3/4"	6068	B,B	FORD L SERIES	RD-4-3372-3
25 13/16"	34 3/16"	3/4"	6062	C,C	MACK	210RD277P2
25 13/16"	34 3/16"	3/4"	6105	D,D	W/REDDOT A/C	RD-4-3714-0 GRILLDENSER
26"	25 3/4"	3/4"	6227	-	NAVISTAR R134a	2000655C1; C2
26"	26 1/2"	3/4"	6069	B,B	MACK	210RD48
26"	26 1/2"	1 1/8"	6160	A,C	NAVISTAR	5869077C91
26"	27"	1"	6205	-	NAVISTAR 9000	2009378C1
26"	37"	3/4"	6070	B,B	KENWORTH	K122-82
26 1/4"	9 1/4"	3"	6271	-	REDDOT	RD-4-4069-1
27"	25 3/4"	1"	6192	-	NAVISTAR 8000	1674253C2
27 1/8"	31 3/16"	3/4"	6090	B,B	KENWORTH T600	K122-81
27 1/4"	27 3/8"	7/8"	6330	-	FORD	6C2H19710AA
27 3/4"	23"	1"	6215	B,B	MACK CH	210RD54M
27 3/4"	27 3/4"	3/4"	6046	-	AUTOCAR	RD4-3576-0, Radiator mt Grilledenser
28"	23 1/2"	3/4"	6280	NEW	FORD F SER SUPER DUTY	F81Z-19712AA
29 1/8"	20"	7/8"	6228	-	FREIGHTLINER	22-43941-000
29 1/2"	19 3/4"	3/4"	6170	C,F	FORD L SERIES	FIHZ/F2HZ-19712A; YJ307
29 1/2"	20"	7/8"	6104	A,D	FORD L SERIES	E7HZ-19712F; YJ238
29 1/2"	24"	7/8"	6275	NEW	PETERBILT	IE4582
29 3/4"	21 1/8"	3/4"	6331	-	MACK	210RD428

(continued)

# CONDENSERS

Listed in progressive size by Height x Length x Width (continued)

HEIGHT	LENGTH	WIDTH	PART #	FITTING		O.E.M. #
				LOCATION	APPLICATION	
30"	37"	3/4"	6113	C,C	KENWORTH	K122-90
30 1/2"	19 5/8"	1"	6295	-	STERLING	VAB1210364; VAL1210364
30 1/2"	24 1/4"	1 1/16"	6292	NEW	PETERBILT 2005	
31"	26"	1 1/2"	6142	-	NAVISTAR	501117C2
31 1/2"	16 1/4"	7/8"	6245	NEW	VOLVO/GM	3092918
31 1/2"	19"	5/8"	6297	-	FREIGHTLINER	
31 5/8"	32"	3/4"	6144	E,E	PETERBILT	18-03012
32"	37"	3/4"	6112	-	PETERBILT	RADIATOR MOUNTED
32 1/4"	26 3/4"	1"	6165	D,F	FORD C	E7HZ-19712D; YJ227
33"	40 1/2"	3/4"	6081	E,E	REDDOT	RD-4-3723-0
33 1/8"	28"	1 1/4"	6273	-	PETERBILT	18-04015
33 1/8"	28"	1 1/4"	6301	-	PETERBILT	
33 1/8"	48"	7/8"	6082	B,B	MACK	4379-RD43595-2; -4
33 5/16"	27 11/16"	3/4"	6091	C,C	KENWORTH	K122-51
33 5/16"	31 3/4"	3/4"	6088	E,E	KENWORTH	K122-47; K122-70
34"	35 1/4"	3/4"	6171	A,F	KENWORTH	K122-98
34 1/4"	25 3/4"	3/4"	6274	-	REDDOT	RD-4-3372-3
34 1/4"	26 5/8"	3/4"	6123	A,A	FREIGHTLINER	77R8400
34 1/4"	37"	7/8"	6079	D,F	PTRBILT; VOLVO	18-02074; 61203-0003
34 1/2"	41"	3/4"	6131	C,C	KENWORTH; CHE/GMC	K122-84
35 3/4"	28"	3/4"	6054	A,A	KENWORTH T600	K122-79
36"	40 3/4"	3/4"	6078	A,C	KENWORTH W900	K122-62
36 1/2"	41"	3/4"	6208	D,H	KENWORTH W900	K122-121
42"	31 1/2"	3/4"	6145	A,F	KENWORTH T600/800	K122-123; K122-124
-	-	-	6178	NEW	FORD F600/800	F5HZ-19712CA; YJ368
-	-	-	6235	-	TOPKICK/KODIAK	15-6852
-	-	-	6278	NEW	FORD F700/800	F5HZ-19712F
-	-	-	6245	NEW	VOLVO	8084398; 121034
-	-	-	6332	-	FREIGHTLINER	1E5865



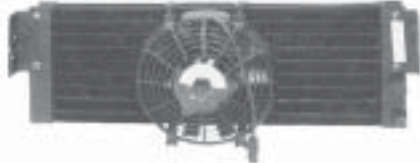
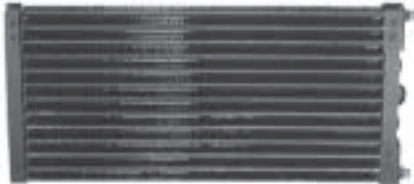

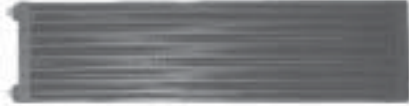
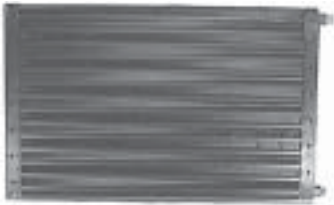

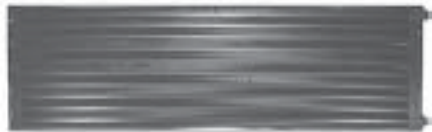
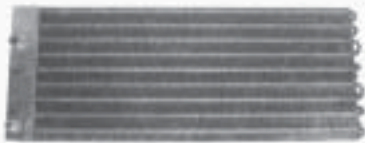
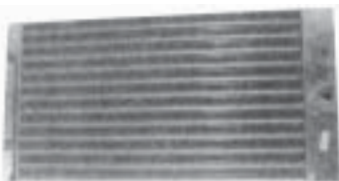

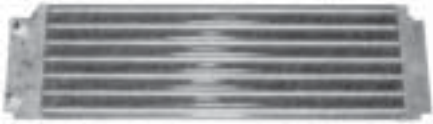
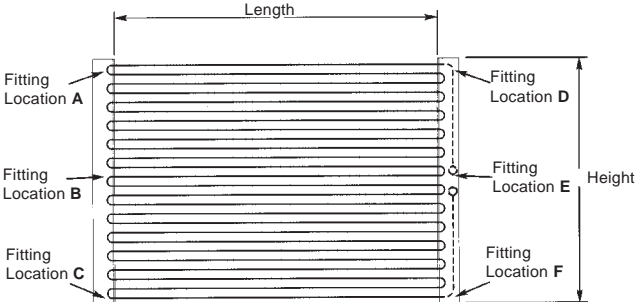


Condenser Repair Fitting - Brass

PART#	Size
4142	#6 Male Insert O-ring
4143	#8 Male Insert O-ring

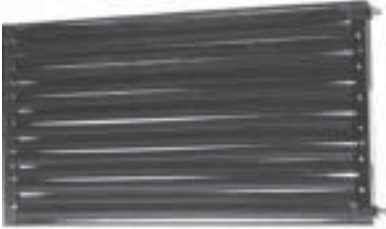
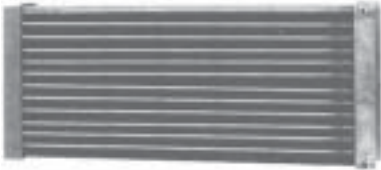
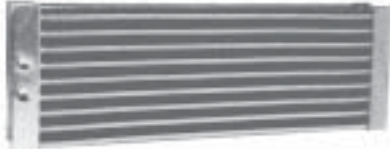
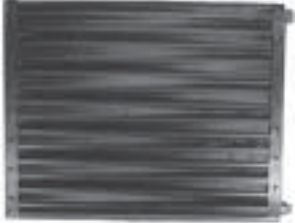










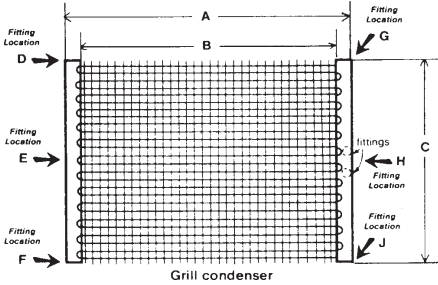
# CONDENSERS

Listed in ascending order by our part number; specifications are listed by Height x Length x Width

 <p><b>6011</b> 8" x 26 3/4" x 1 1/8" Male Insert O'ring Fittings - Location AF Kenworth T450, T600; K122-93</p>	 <p><b>6013</b> 9" x 32 3/4" x 1 1/8" Male Insert O'ring Fittings - Location CD Peterbilt 18-03093; 18-03554</p>	 <p><b>6015</b> 9 1/8" x 24 3/4" x 2 1/4" With Fan Assembly - 12V Male Insert O'ring Fittings - Location EF Mack RD4-4144-2</p>
 <p><b>6020</b> 12 1/4" x 23" x 1 1/4" Male Insert O'ring Fittings - Location DF Peterbilt RD-4-3724-0</p>	 <p><b>6021</b> 9 1/4" x 32 7/8" x 1 3/4" Male Insert O'ring Fittings - Location AE Mack 4379-RD-4-4181-0</p>	 <p><b>6022</b> 8 1/2" x 33" x 1 1/4" Male Insert O'ring Fittings - Location AC Mack 210 RD46AM; 4379-RD442320</p>
 <p><b>6023</b> 15 3/4" x 23 3/4" x 3/4" Male Insert O'ring Fittings - Location DF Ford 401023; Navistar 544928C1</p>	 <p><b>6024</b> 13 1/2" x 29 3/4" x 3/4" Male Insert O'ring Fittings - Location DF For Kysor System 401024 - KA200, 220, 700</p>	 <p><b>6025</b> 11 1/2" x 35 3/4" x 3/4" Male Insert O'ring Fittings - Location DF For Kysor System 401025 - KA200, 220, 700</p>
 <p><b>6032</b> 8" x 22" x 2" Location AC Kysor 401080</p>	 <p><b>6033</b> 12" x 20 1/4" x 1 1/2" Location DE Mack 7979-401077</p>	 <p><b>6034</b> 15" x 27" x 3/4" Male Insert O'ring Fittings - Location AF Freightliner A22-25225-0 Navistar RD431970</p>
 <p><b>6035</b> 6 5/8" x 23 3/4" x 1 7/8" Location AC Kysor 401029</p>	 <p>The diagram illustrates the dimensions and fitting locations for a condenser. It shows a series of horizontal tubes with a central vertical pipe. The overall length is indicated by a double-headed arrow at the top. The height is indicated by a double-headed arrow on the right side. Six specific fitting locations are labeled: Location A (top left), Location B (middle left), Location C (bottom left), Location D (top right), Location E (middle right), and Location F (bottom right).</p>	

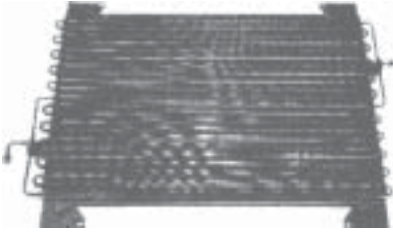



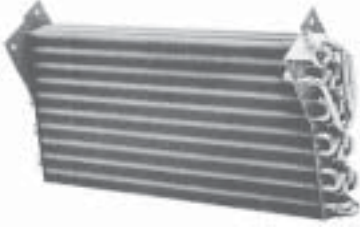







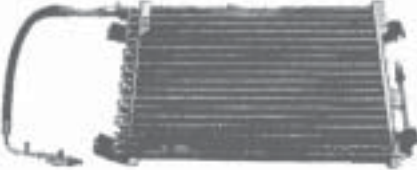
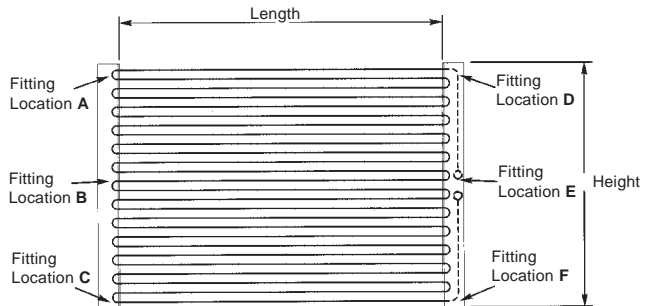
# CONDENSERS

Listed in ascending order by our part number; specifications are listed by Height x Length x Width (continued)

 <p><b>6036</b> 15 1/4" x 29 3/4" x 3/4" Male Insert O'ring Fittings - Location DF Volvo Serpentine Aftermarket Type 61203-3002</p>	 <p><b>6041</b> 12 1/2" x 27 5/16" x 3 1/4" Male Insert O'ring Fittings - Location DF Red Dot R-9730 Unit - RD4-3646-0</p>	 <p><b>6042</b> 9 1/8" x 26 1/4" x 2 1/2" Male Insert O'ring Fittings - Location BB Red Dot R-9720 Unit - RD4-4069-0</p>
 <p><b>6043</b> 18" x 18 1/4" x 1 1/4" Male Insert O'ring Fittings - Location DF Che/GMC, Mack, Volvo 401043</p>	 <p><b>6044</b> 12 1/2" x 21 5/8" x 2 7/8" Male Insert O'ring Fittings - Location BC Red Dot R-9737 Unit - RD4-4738-0</p>	 <p><b>6045</b> 18 1/2" x 46" x 3/4" Male Insert O'ring Fittings - Location DF Red Dot RDG-7024-0</p>
 <p><b>6046</b> AUTOCAR Radiator Mount Grilledenser 27-3/4" x 27-3/4" x 3/4" Male Insert O-Ring Fittings-Location HH RD4-3576-0</p>	 <p><b>6049</b> 16 1/2" x 31" x 3/4" Male Insert O'ring Fittings - Location EE Radiator Mount Grilldenser RD4-3682-0</p>	 <p><b>6050</b> 10 1/8" x 19 5/8" x 2 3/4" Male Insert O'ring Fittings - Location DD Red Dot R-9727 Unit - RD4-3586-0</p>
 <p><b>6052</b> 16" x 29" x 1-1/2" Male Insert O'ring Fittings - Location AC Navistar 9000 Series - 1619609C93</p>	 <p><b>6053</b> MACK O.E. #210RD-31 17-1/8" x 24" x 3/4" OR 17-3/4" x 26-3/4" x 3/4" (Both interchangeable) Inlet No. 8 Female Flare, Outlet No. 6 Female Flare</p>	 <p><b>6054</b> 35 3/4" x 28" x 3/4" Male Insert O'ring Fittings - Location AA Kenworth T600; K122-79</p>
 <p><b>6055</b> 6 1/2" x 39 1/2" x 1" Male Insert O'ring Fittings - Location DF Mack 210RD411M</p>	 <p><b>6057</b> 22 3/8" x 32" x 1" Male Insert O'ring Fittings - Location AE Ford L Series E1HZ-19712A</p>	 <p>Grill condenser</p>

# CONDENSERS










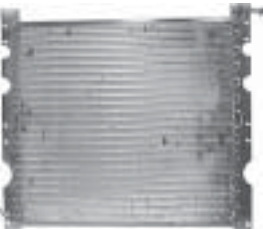


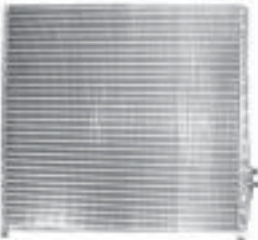

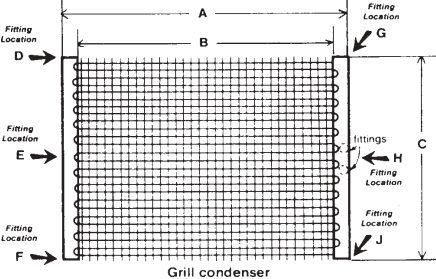
Listed in ascending order by our part number; specifications are listed by Height x Length x Width (continued)

 <p><b>6058</b> 22 1/4" x 32" x 1" Male Insert O'ring Fittings - Location CD Ford L Series E4HZ-19712B; YJ207</p>	 <p><b>6059</b> 22" x 29 1/2" x 3/4" Male Insert O'ring Fittings - Location AC Ford L Series F0HZ-19712F</p>	 <p><b>6061</b> 11 7/16" x 20 7/8" x 1 7/8" Male Insert O'ring Fittings - Location FF Red Dot R6000, R6060 Units - RD4-3874-0</p>
 <p><b>6062</b> 25 13/16" x 34 3/16" x 3/4" Male Insert O'ring Fittings - Location CC Mack 210RD277P2</p>	 <p><b>6063</b> 12" x 20 7/8" x 3 1/3" Male Insert O'ring Fittings - Location EE Red Dot R-2110 Unit - RD4-4130-0</p>	 <p><b>6064</b> 22 1/2" x 34" x 1 1/2" Male Insert O'ring Fittings - Location DF Navistar 9000 Series - 501118C3</p>
 <p><b>6065</b> 16" x 28 3/4" x 1" Male Insert O'ring Fittings - Location AC Navistar 9000 Series - 1677378C93</p>	 <p><b>6066</b> 10" x 27 1/2" x 1 3/4" Male Insert O'ring Fittings - Location AC Freightliner w/Cat. Eng. A22-24885-000</p>	 <p><b>6068</b> 25 3/4" x 34 3/16" x 3/4" Male Insert O'ring Fittings - Location BB Ford L Series RD4-3372-3</p>
 <p><b>6069</b> 26" x 26 1/2" x 3/4" Male Insert O'ring Fittings - Location BB Mack RL-RS Series 4379-RD4-3434-1</p>	 <p><b>6070</b> 26" x 37" x 3/4" Male Insert O'ring Fittings - Location BB Kenworth T800; K122-82</p>	 <p><b>6072</b> 21 1/2" x 36 1/2" x 3/4" Male Insert O'ring Fittings Che/GMC Bison-General 3058197</p>
 <p><b>6073</b> 17 1/2" x 22 7/8" x 1 1/2" Service Valve/Hose Assembly #6 Male Quick Disconnect Male Insert O'ring Fittings - Location AE Ford F600/900; E7HZ-19712C</p>	 <p>The diagram illustrates the dimensions and fitting locations for a condenser. The overall length is indicated by a horizontal dimension line at the top. The overall height is indicated by a vertical dimension line on the right. Six fitting locations are marked with arrows and labels: Location A (top left), Location B (middle left), Location C (bottom left), Location D (top right), Location E (middle right), and Location F (bottom right).</p>	



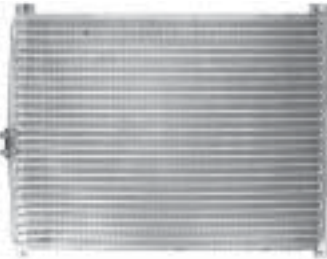






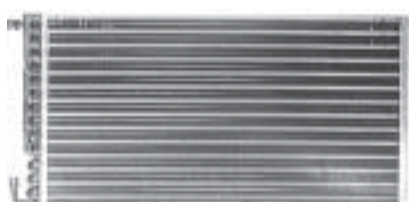


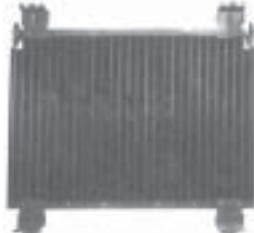


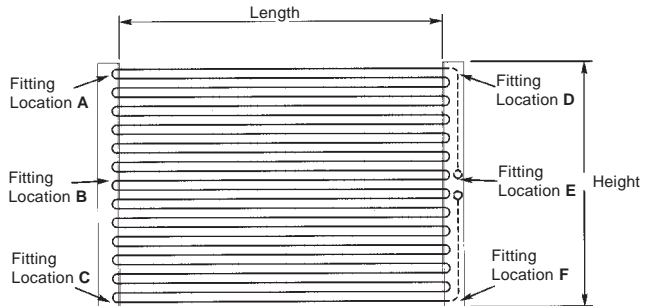
# CONDENSERS

Listed in ascending order by our part number; specifications are listed by Height x Length x Width (continued)

 <p><b>6074</b> 16" x 28" x 1" #8 Male Insert O'ring Fittings, #6 Female O'ring Location BB Che/GMC C-K Series 3059855</p>	 <p><b>6075</b> 19 1/4" x 22 3/4" x 1 1/8" #8 Female Springlock, #6 Female Springlock Location EE Ford Aerostar E69Z-19712A; YJ215</p>	 <p><b>6076</b> 19 1/2" x 28" x 1" #8 Male Springlock, #6 Female Springlock Location AE Ford E Series F3DZ-19712A; F64Z- 19712AA; YJ381</p>
 <p><b>6078</b> 36" x 40 3/4" x 3/4" Male Insert O'ring Fittings - Location AC Kenworth W900; K122-62</p>	 <p><b>6079</b> 34 1/4" x 37" x 7/8" Male Insert O'ring Fittings - Location DF Peterbilt 18-02074; Volvo 61203-0003</p>	 <p><b>6081</b> 33" x 40 1/2" x 3/4" Male Insert O'ring Fittings - Location EE Red Dot various models RD4-3723-0</p>
 <p><b>6082</b> 33 1/8" x 48" x 7/8" Male Insert O'ring Fittings - Location BB Mack 4379-RD43595-4</p>	 <p><b>6083</b> 16" x 29" x 1 1/4" Male Insert O'ring Fittings - Location AC Navistar 1649161C92</p>	 <p><b>6084</b> 20" x 29" x 7/8" Male Insert O'ring Fittings - Location DF Freightliner w/Det 60 Series 681-830-00-70</p>
 <p><b>6085</b> 25 1/2" x 26" x 1" Male Insert O'ring Fittings - Location CD Navistar 1667340C5</p>	 <p><b>6086</b> 22" x 25 1/2" x 7/8" Male Insert O'ring Fittings - Location DC Navistar 1675462C2</p>	 <p><b>6087</b> 8" x 31" x 1" Male Insert O'ring Fittings - Location CD Peterbilt 379 Series 18-02915</p>
 <p><b>6088</b> 33 5/16" x 31 3/4" x 3/4" Male Insert O'ring Fittings - Location EE Kenworth K122-70, K122-47</p>	 <p><b>6089</b> 14 1/8" x 20" x 3/4" Male Insert O'ring Fittings - Location AC Kenworth, Peterbilt RD4-4161-0</p>	 <p>Grill condenser</p>



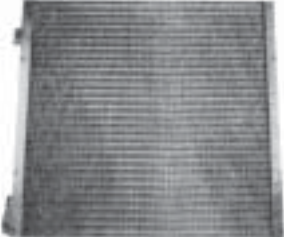




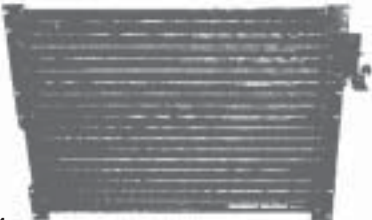






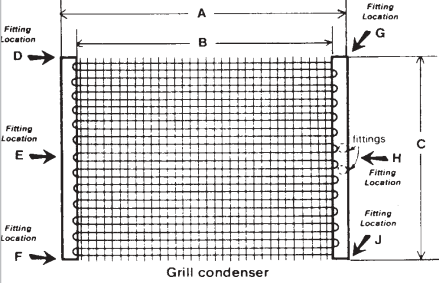
# CONDENSERS

Listed in ascending order by our part number; specifications are listed by Height x Length x Width (continued)

 <p><b>6090</b> 27 1/8" x 31 3/16" x 3/4" Male Insert O'ring Fittings - Location BB Kenworth T600, K122-81</p>	 <p><b>6091</b> 33 5/16" x 27 11/16" x 3/4" Male Insert O'ring Fittings - Location CC Kenworth K122-51</p>	 <p><b>6092</b> 16" x 28" Universal Parallel Flow, Location AC Copper Tube &amp; Fin - #8 Inlet; #6 Outlet</p>
 <p><b>6093</b> 8 1/2" x 32 3/4" x 1 1/8" Male Insert O'ring Fittings - Location DF Mack 210RD410M</p>	 <p><b>6094</b> 15" x 36" x 7/8" Universal Parallel Flow Copper Tube and Fin - #8 Inlet; #6 Outlet Volvo Serpentine (O.E.M.) Type 61203-3002</p>	 <p><b>6096</b> 16" x 25" x 1 1/4" Male Insert O'ring Fittings - Location AA Che/GMC - C, M, W 40-75; 3096190</p>
 <p><b>6097</b> 16" x 25" Universal Parallel Flow, Location AC Copper Tube &amp; Fin - #8 Inlet; #6 Outlet</p>	 <p><b>6098</b> 14" x 20" Universal Parallel Flow, Location AC Copper Tube &amp; Fin - #8 Inlet; #6 Outlet</p>	 <p><b>6099</b> 14" x 25" Universal Parallel Flow, Location AC Copper Tube &amp; Fin - #8 Inlet; #6 Outlet</p>
 <p><b>6100</b> 18" x 28" Universal Parallel Flow, Location AC Copper Tube &amp; Fin - #8 Inlet; #6 Outlet</p>	 <p><b>6104 / 6104F</b> 29 1/2" x 20" x 7/8" Male Insert O'ring Fittings - Location AD Ford L Series E7HZ-19712F; YJ238</p>	 <p><b>6105</b> 25 13/16" x 34 3/16" x 3/4" Male Insert O'ring Fittings - Location DD Navistar S Series</p>
 <p><b>6109</b> 23 3/4" x 26 3/4" x 1 1/4" Male Insert O'ring Fittings - Location CD Navistar 483479C2</p>	 <p>The diagram shows a condenser with horizontal tubes. The overall length is labeled 'Length' and the overall height is labeled 'Height'. Six fitting locations are indicated: Fitting Location A (top left), Fitting Location B (middle left), Fitting Location C (bottom left), Fitting Location D (top right), Fitting Location E (middle right), and Fitting Location F (bottom right).</p>	


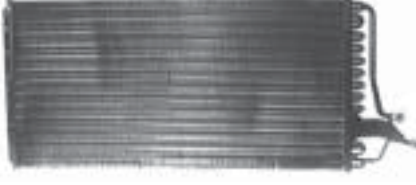








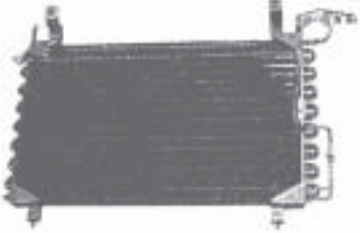
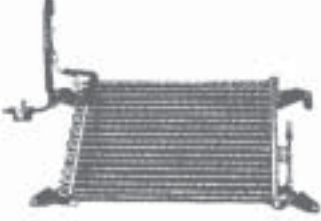
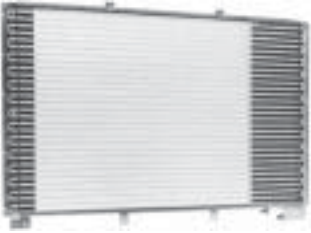
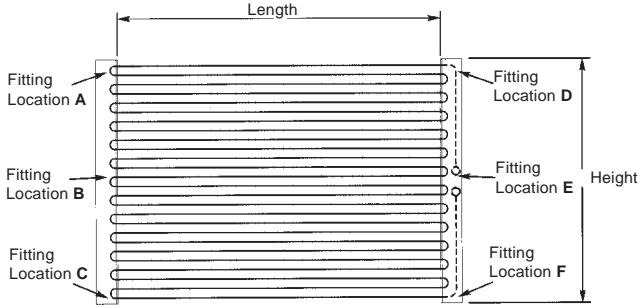
# CONDENSERS

Listed in ascending order by our part number; specifications are listed by Height x Length x Width (continued)

 <p><b>6110</b> 20" x 29" x 3/4" Male Insert O'ring Fittings - Location DF Freightliner A22-25339-000 Radiator Mount</p>	 <p><b>6111</b> 21" x 35 1/2" x 1" Male Insert O'ring Fittings - Location CD Navistar 4000 Series 454761C1</p>	 <p><b>6112</b> 32" x 37" x 3/4" Male Insert O'ring Fittings Peterbilt Radiator Mount</p>
 <p><b>6113</b> 30" x 37" x 3/4" Male Insert O'ring Fittings - Location CC Kenworth K122-90</p>	 <p><b>6115</b> 8" x 38" x 1 3/4" Male Insert O'ring Fittings - Location AF Volvo 61203-3203</p>	 <p><b>6118</b> 18" x 24" x 1 1/2" Che/GMC 80-95 Series - Location AB Use w/4 Row Radiator, 3057738</p>
 <p><b>6120</b> 17 1/4" x 23 1/8" x 1 1/8" Male Insert O'ring Fittings Ford F150/350; E7TZ-19712A; E9TZ-19712C</p>	 <p><b>6121</b> 18" x 21 3/4" x 1 1/4" Male Insert O'ring Fittings - Location DD Ford CF600/800; E8HZ-19712B</p>	 <p><b>6126</b> 22" x 34" x 3/4" Male Insert O'ring Fittings - Location AC Navistar 586908C92</p>
 <p><b>6127</b> 20" x 25" x 7/8" Male Insert O'ring Fittings - Location AC Freightliner FL50, FL112, FLL, FLB 680-830-03-70; A680-830-0370</p>	 <p><b>6128</b> 24" x 28" x 7/8" Male Insert O'ring Fittings - Location CC Navistar 2004801C3</p>	 <p><b>6129</b> 8" x 29 1/2" x 1 3/4" Male Insert O'ring Fittings - Location AF Mack 210RD45A</p>
 <p><b>6130</b> 15" x 38" x 3/4" Inlet No. 8 Male Insert O-Ring, Outlet No. 6 Male Insert O-Ring Volvo/White 61203-3205</p>	 <p><b>6131</b> 34 1/2" x 41" x 3/4" Male Insert O'ring Fittings - Location CC Che/GMC C, M, W 40-75; 3046692; Kenworth K122-84</p>	 <p>Grill condenser</p>


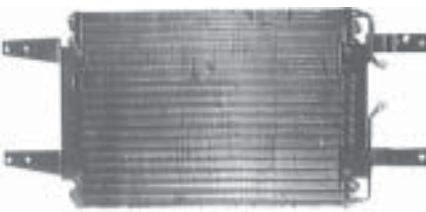




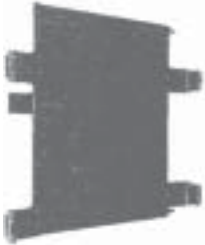
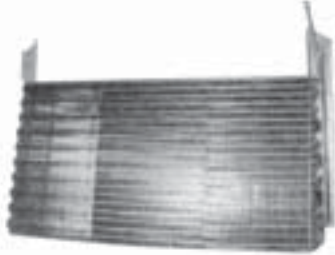



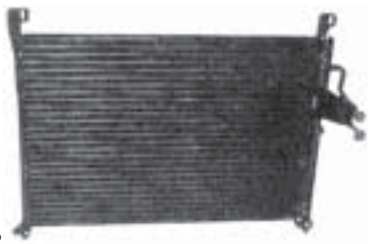
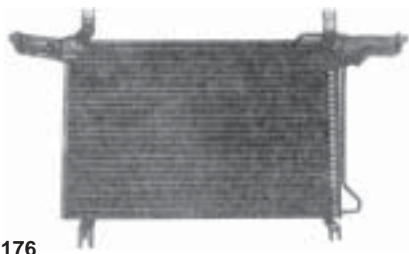

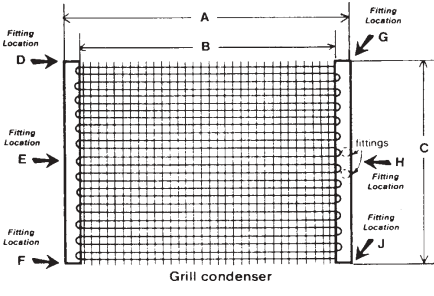
# CONDENSERS

Listed in ascending order by our part number; specifications are listed by Height x Length x Width (continued)

 <p><b>6132</b> 9 1/2" x 29" x 3" Male Insert O'ring Fittings - Location DF Mack 210RD413</p>	 <p><b>6133</b> 14" x 26 1/2" x 1 1/4" Male Insert O'ring Fittings - Location FF Che/GMC S Series 3048188</p>	 <p><b>6136</b> 17 1/4" x 27 1/2" x 1 1/8" #8 Male Springlock; #6 Male Springlock Location AD Ford E Series; E8UZ-19712B; YJ250</p>
 <p><b>6137</b> 22" x 29 1/2" x 3/4" Male Insert O'ring Fittings - Location AD Ford L Series Fittings Facing the side E7HZ-19712G</p>	 <p><b>6139</b> 20 x 29 1/2" x 3/4" Male Insert O'ring Fittings - Location AD Ford L Series E4HZ-19712E</p>	 <p><b>6142</b> 31" x 26" x 1 1/2" Male Insert O'ring Fittings Navistar 501117C2</p>
 <p><b>6144</b> 31 5/8" x 32" x 3/4" Male Insert O'ring Fittings - Location EE Peterbilt 18-03012</p>	 <p><b>6145</b> 42" x 31 1/2" x 3/4" Male Insert O'ring Fittings - Location AF Kenworth T600/800; K122-123, K122-124</p>	 <p><b>6146</b> 9 "x 33" x 1 3/4" Male Insert O'ring Fittings - Location CD Volvo 61203-3211</p>
 <p><b>6147</b> 16" x 28" x 1 1/4" Male Insert O'ring Fittings - Location DD Che/GMC C-K Series 3053293</p>	 <p><b>6149</b> 17 1/4" x 27 1/2" x 1 3/4" Male Springlock Fittings - Location AD Ford E Series E8UZ-19712A</p>	 <p><b>6151</b> 17" x 23" x 1 1/8" #8 Service Valve; #6 Quick Disconnect Location AF Ford F600/900; E7HZ-19712B; YJ228</p>
 <p><b>6152</b> 31" x 48" x 1" Male Insert O'ring Fittings - Location FF Mack WL/WS Series PA1215</p>	 <p>The diagram shows a condenser with a horizontal length and vertical height. Six fitting locations are labeled: Location A (top left), Location B (middle left), Location C (bottom left), Location D (top right), Location E (middle right), and Location F (bottom right). Dimension lines indicate 'Length' and 'Height'.</p>	

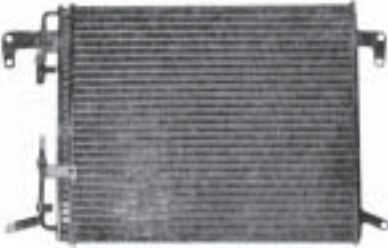



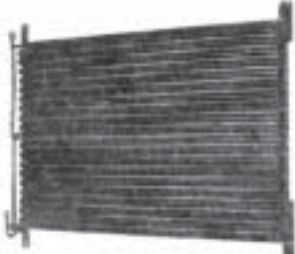
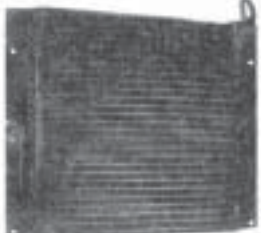




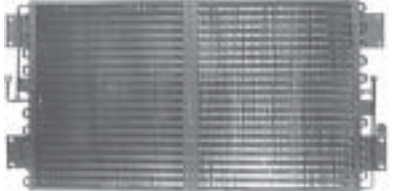

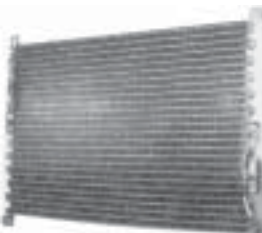
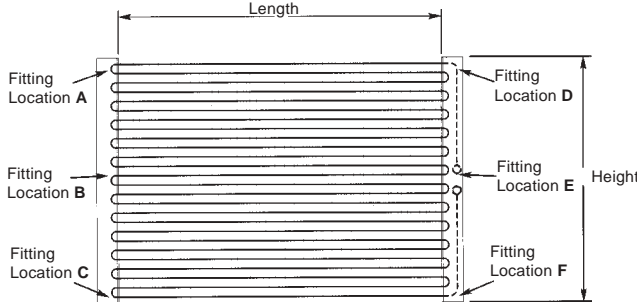
# CONDENSERS

Listed in ascending order by our part number; specifications are listed by Height x Length x Width (continued)

 <p><b>6154</b> 18" x 26 3/4" x 2 1/4" Kysor 401031</p>	 <p><b>6156</b> 18" x 23 3/4" x 1 1/2" Male Insert O'ring Fittings - Location DE Che/GMC C, M, W 40-75 Series 52450299</p>	 <p><b>6157</b> 22 1/2" x 31" x 1" Female O'ring Fittings - Location CD Ford L Series E4HZ-19712C; YJ208</p>
 <p><b>6160</b> 26" x 26 1/2" x 1 1/8" Male Insert O'ring Fittings - Location AC Navistar 586907C91</p>	 <p><b>6162</b> 15 3/4" x 25 3/4" x 3/4" Mack 210RD414M</p>	 <p><b>6163</b> 25 3/4" x 28 1/4" x 1 1/4" Female O'ring Fittings - Location DF Ford C, CL, CLT, CT; E1HZ-19712D</p>
 <p><b>6165</b> 32 1/4" x 26 3/4" x 1" Male Insert O'ring Fittings - Location DF Ford C, CL, CLT, CT; E7HZ-19712D; YJ227</p>	 <p><b>6167</b> 20" x 36" x 2" Kysor 401030; KC110</p>	 <p><b>6168</b> 15" x 28 3/4" x 7/8" Volvo/White 61203-0012</p>
 <p><b>6170</b> 29 1/2" x 19 3/4" x 3/4" #8 Female Springlocks - Location CF Ford L Series F2HZ-19712A; YJ307</p>	 <p><b>6171</b> 34" x 35 1/4" x 3/4" Male Insert O'ring Fittings - Location AF Kenworth W900; K122-98</p>	 <p><b>6172</b> 17" x 25" x 1" Location DE Ford Aerostar F49Z-19712A; YJ351</p>
 <p><b>6176</b> 17 1/2" x 25" x 1" Ford F150/350 F4TZ-19712D; F6TZ-19712BA; YJ383</p>	 <p><b>6178</b> Ford F600/800 F5HZ-19712CA; YJ368</p>	 <p>Grill condenser</p>



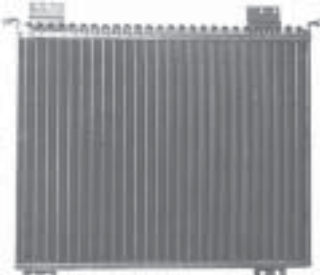
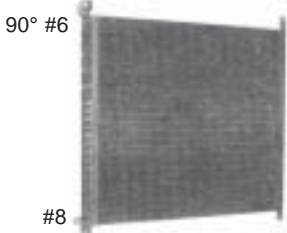



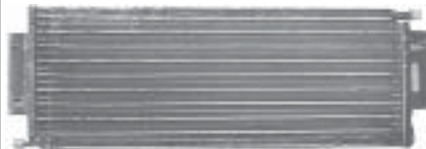






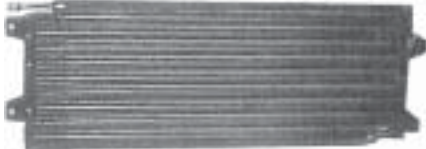
# CONDENSERS

Listed in ascending order by our part number; specifications are listed by Height x Length x Width (continued)

 <p><b>6184</b> 18 7/16" x 23 3/16" x 7/8" Location AC Ford F600/900 F5HZ-19712A; YJ342</p>	 <p><b>6185</b> 19 7/16" x 23 3/16" x 7/8" Location DD Ford F700/900 F5HZ-19712B; YJ343</p>	 <p><b>6186</b> 19 7/16" x 23 3/16" x 7/8" Ford F600/900 F5HZ-19712C; YJ344</p>
 <p><b>6188</b> 19 7/16" x 23 3/16" x 7/8" Location CC Ford F700/900 F5HZ-19712E; YJ346</p>	 <p><b>6191</b> 20" x 29" x 1 1/4" Location AC Freightliner A22-39302-001</p>	 <p><b>6192</b> 27" x 25 3/4" x 1" Navistar 8000 Series w/R134a 1674253C2</p>
 <p><b>6194</b> 18" x 24" x 1 1/4" Male Insert O'ring Fittings Che/GMC 50-75 Series 3046692</p>	 <p><b>6195</b> 9 1/4" x 37" x 3/4" Male Insert O'ring Fittings - Location AF Western Star 61203-3403</p>	 <p><b>6196</b> 22" x 35" x 1" Male Insert O'ring Fittings - Location AE Che/GMC Bison-General 3042163</p>
 <p><b>6197</b> 18" x 24" x 1 1/2" #8 Male Insert O'ring; #6 Female O'ring Location DE; Che/GMC Series 80-95 3034646 use w/3 Row Radiator</p>	 <p><b>6198</b> 22" x 35" x 3/4" Male Insert O'ring Fittings - Location BE Che/GMC Brig/Bruin 3039456</p>	 <p><b>6200</b> 10" x 27 1/2" x 1 3/4" Male Insert O'ring Fittings - Location AC Freightliner FLD, Classic XL A22-32466-001; BEHR #BB19757</p>
 <p><b>6201</b> 24" x 37" x 3/4" Male Insert O'ring Fittings - Location BF Kenworth T800; K122-102</p>	 <p>The diagram shows a condenser with a horizontal length and vertical height. Six fitting locations are labeled: Location A (top left), Location B (middle left), Location C (bottom left), Location D (top right), Location E (middle right), and Location F (bottom right). Dimension lines indicate 'Length' and 'Height'.</p>	



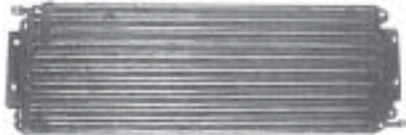

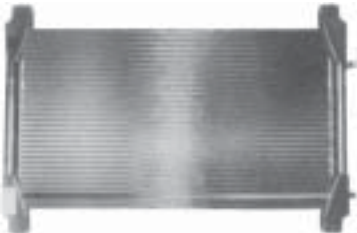


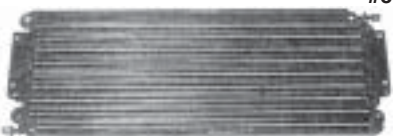
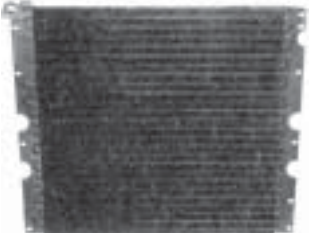
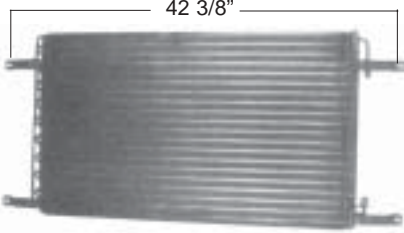


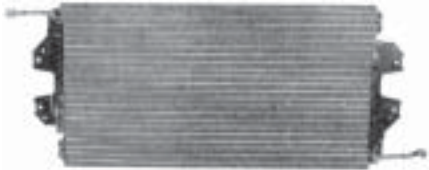
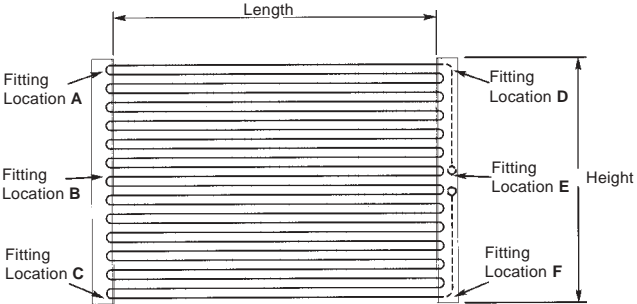
# CONDENSERS

Listed in ascending order by our part number; specifications are listed by Height x Length x Width (continued)

 <p><b>6202</b> 20" x 28 1/2" x 1" Male Insert O'ring Fittings Kenworth T400, T600; K122-125</p>	 <p><b>6203</b> 14" x 26 1/2" x 1" Male Insert O'ring Fittings - Location AF Volvo 8164786</p>	 <p><b>6204</b> 21" x 27" x 1" Male Insert O'ring Fittings - Location AD Ford L Series F4HZ-19712A; YJ349</p>
 <p>90° #6 #8 <b>6205</b> 26" x 27" x 1" Male Insert O'ring Fittings Navistar 9000 Series w/R134a 2009378C1</p>	 <p><b>6206</b> 19" x 26" x 1 1/4" Male Insert O'ring Fittings Navistar 4000 Series 1618820C5</p>	 <p><b>6207</b> 22 x 25 3/4" x 7/8" Male Insert O'ring Fittings - Location AC Navistar 481954C5</p>
 <p><b>6208</b> 36 1/2" x 41" x 3/4" Male Insert O'ring Fittings - Location DH Kenworth W900B; K122-121</p>	 <p><b>6209</b> 10" x 25 1/4" x 1" Male Insert O'ring Fittings - Location CD Kenworth T600, T800; K122-104</p>	 <p><b>6210</b> MACK DM Model O.E. #210RD-410M 8" x 31-3/4" x 1" Inlet No. 8 Male Insert O'ring, Outlet No. 6 Male Insert O'ring</p>
 <p><b>6211</b> 24" x 25" x 1" Male Insert O'ring Fittings Mack DH Series 210RD412</p>	 <p><b>6212</b> 10 1/2" x 33 3/4" x 1 1/2" Male Insert O'ring Fittings - Location AA Mack CH Series 210RD421M</p>	 <p><b>6213</b> 16 1/2" x 32 3/4" x 3/4" Male Insert O'ring Fittings - Location DF Mack Series 210RD425M</p>
 <p><b>6214</b> 19" x 32" x 1" Male Insert O'ring Fittings - Location AC Mack CH Series 210RD56M</p>	 <p><b>6215</b> 27 3/4" x 23" x 1" Male Insert O'ring Fittings - Location BB Mack CH Series 210RD54M</p>	 <p><b>6216</b> 10 1/2" x 27 1/2" x 1" Male Insert O'ring Fittings - Location AF (does not include mounting brackets) Peterbilt 23-12752</p>

# CONDENSERS


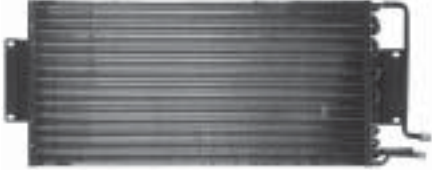
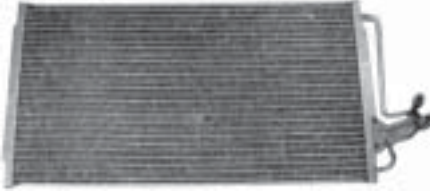



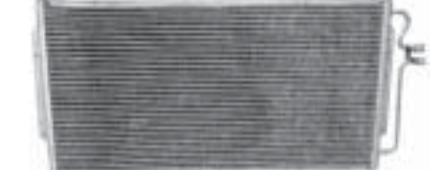






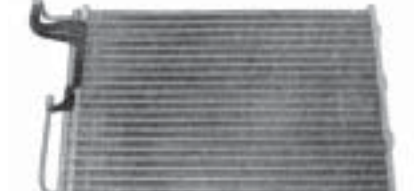

Listed in ascending order by our part number; specifications are listed by Height x Length x Width (continued)

 <p><b>6217</b> 8 1/2" x 31 1/4" x 1" Male Insert O'ring Fittings - Location AF (does not include mounting brackets) Peterbilt 23-12753</p>	 <p><b>6218</b> 16" x 30" x 1 3/4" Male Insert O'ring Fittings Peterbilt 320 Series RD4-4931-0</p>	 <p><b>6219</b> 10" x 25 3/4" x 1" Male Insert O'ring Fittings - Location AF Peterbilt 18-03544</p>
 <p><b>6220</b> 8" x 28 1/2" x 1" Male Insert O'ring Fittings - Location CD Peterbilt 18-03543</p>	 <p><b>6222</b> 14" x 26 1/4" x 1" Location DF Volvo 8022509</p>	 <p><b>6223</b> 17 1/2" x 20 1/2" x 1" Male Spring Lock Fittings Ford Ranger F57Z-19712A; YJ355</p>
 <p><b>6224</b> 19" x 37" x 3/4" Male Insert O'ring Fittings - Location AC Ford L Series F6HZ-19712A;YJ363</p>	 <p><b>#8</b> <b>6226</b> 10" x 26 1/2" x 1" - Location CD Peterbilt 18-03229</p>	 <p><b>6227</b> 26" x 25 3/4" x 3/4" Navistar 2000-4000 w/R134a 2000655-C2</p>
 <p><b>6228</b> 29 1/2" x 20" x 7/8" FREIGHTLINER O.E. 22-43941-000</p>	 <p><b>6229</b> FREIGHTLINER O.E. N83-306275, 22-42084-002; C112,C120 Century Class 15 7/8" x 31 1/2" x 1 5/8" Inlet No. 8 Outlet No. 6 Tube O-Ring Fittings - Location GJ</p>	 <p><b>6230</b> 15 7/16" x 27 13/16" x 1" Location AC Che/GMC C/K Series 52471230; 15-6872</p>
 <p><b>6231</b> 17" x 31" x 1 1/2" Location AF Che/GMC G-Vans 52472419; 15-6874</p>	 <p>Diagram showing dimensions: Length and Height. Fitting locations are labeled: Fitting Location A, B, C, D, E, and F.</p>	




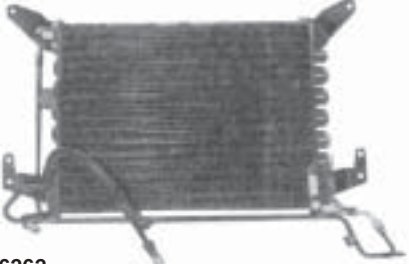


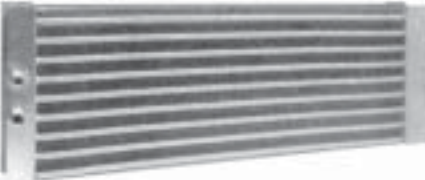

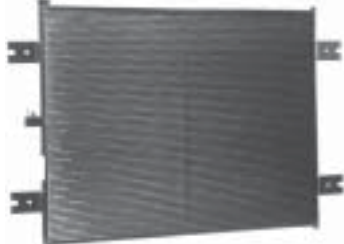
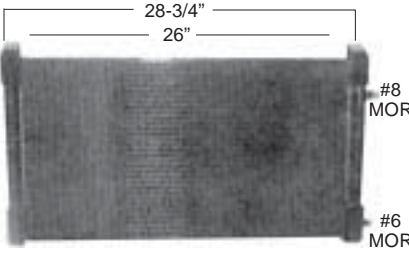
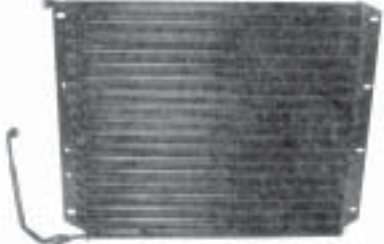

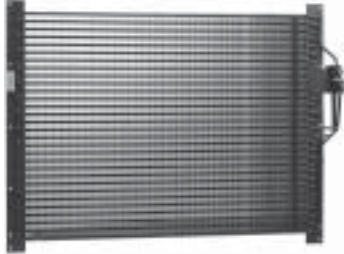


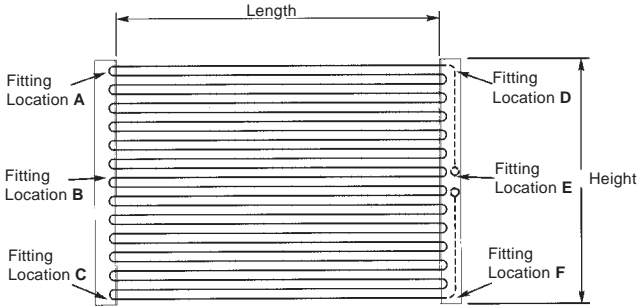
# CONDENSERS

Listed in ascending order by our part number; specifications are listed by Height x Length x Width (continued)

 <p><b>6232</b> 13" x 31 3/4" x 1 3/4" Location CD Che/GMC G-Vans 52457928; 15-6702</p>	 <p><b>6233</b> 14 1/4" x 28 1/4" x 1" Che/GMC G-Vans 52466339; 15-6736</p>	 <p><b>6234</b> 13 7/8" x 26" x 1" Che/GMC S-T Series 52462672; 15-6911</p>
 <p><b>6235</b> Che/GMC 94-96 Topkick, Kodiak w/6.0, 7.0 Eng., 15-6852</p>	 <p><b>6236</b> 15 7/8" x 27 9/16" x 1" Che/GMC 52467045 - Location DD w/Recreation upfilter pkg., Astro-Safari 15-6816</p>	 <p><b>6238</b> 15 1/4" x 27 3/4" x 3/4" Location DE 97-2000 Topkick, Kodiak 15-6926</p>
 <p><b>6239</b> 16" x 28 3/4" x 3/4" Location DE Che/GMC C, M, W 40-75 with 6.6L 52464174; 15-6815</p>	 <p><b>6241</b> 28" x 28" x 1-1/4" PETERBILT 95-2000 O.E. #18-04015 (Med. &amp; Long Hood)</p>	 <p><b>6245</b> 31 1/2" x 16 1/4" x 7/8" Volvo VN 8084348; 20461065; Valeo 1210340</p>
 <p><b>6250</b> 6" x 36 1/4" x 1 7/8" Volvo 61203-3406</p>	 <p><b>6251</b> 19 1/2" x 26" x 7/8" Location DF Mack Vision 210RD59M</p>	 <p><b>6253</b> 7 1/8" x 18 1/2" x 2 1/2" Red Dot RD9725 Unit RD4-4440-0</p>
 <p><b>6255</b> 15" x 28" x 1" Ford Villager Van F4XY-19712A; YJ326</p>	 <p><b>6256</b> 16" x 23" x 1" Che/GMC Astro-Safari 3055040</p>	 <p><b>6260</b> 16" x 31 7/8" x 7/8" Ford Expedition 1997-2001 F75Z-19712AB; XL1Z-19712AA; YJ417</p>


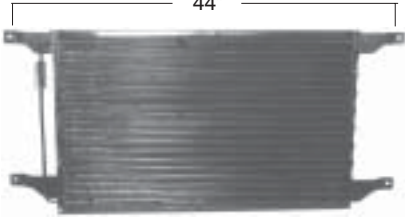





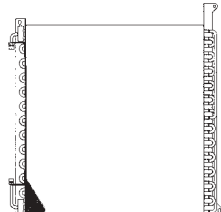
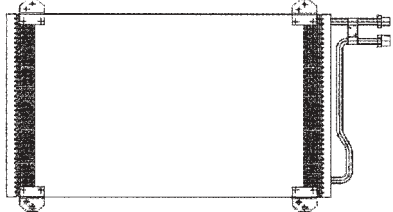





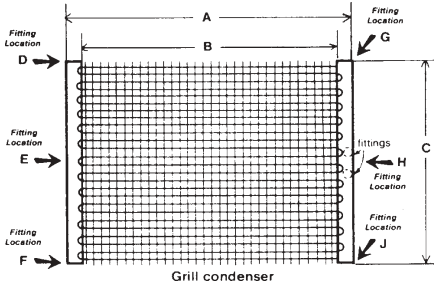
# CONDENSERS

Listed in ascending order by our part number; specifications are listed by Height x Length x Width (continued)

 <p><b>6261</b> 16 1/8" x 27 7/8" x 1" Che/GMC Suburban 52471231; 15-6958</p>	 <p><b>6262</b> 17 1/4" x 23" x 1 1/4" Ford w/Cummins 8.3 Eng. F3HZ-19712B;YJ318</p>	 <p><b>6264</b> 18" x 30" x 1" Ford Windstar F68Z-19712AA; YJ379</p>
 <p><b>6265</b> 18" x 35 1/2" x 1 1/4" Western Star 61203-3409</p>	 <p><b>6271</b> 26 1/4" x 9 1/4" x 3" Red Dot Unit RD4-4069-1</p>	 <p><b>6273</b> 33 1/8" x 28" x 1 1/4" Peterbilt 18-04015</p>
 <p><b>6275</b> 29 1/2" x 24" x 7/8" Peterbilt IE-4582</p>	 <p>28-3/4" 26" <b>6276</b> VOLVO GM O.E. #8074693 14" x 26" x 1-3/8" Location DF</p>	 <p><b>6278</b> Ford F700/800 F5HZ-19712F; YJ360</p>
 <p><b>6280</b> 28" x 23 1/2" x 3/4" Block Fitting Ford F Super Duty F81Z-19712AA;YJ408</p>	 <p><b>6282</b> 37" x 29 5/8" x 3/4" Location E,F Kenworth K122-149</p>	 <p><b>6283</b> 20" x 33 3/4" x 7/8" Location B,B International 3504377C1</p>
 <p><b>6284</b> 31 1/2" x 24 1/4" x 5/8" (re-use o.e. corner brackets) Location A, C Kenworth 486684-5008</p>		

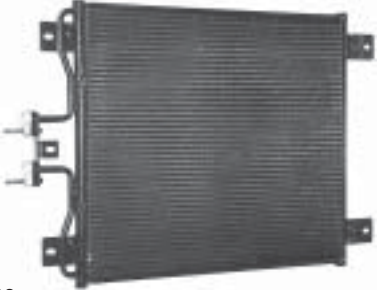



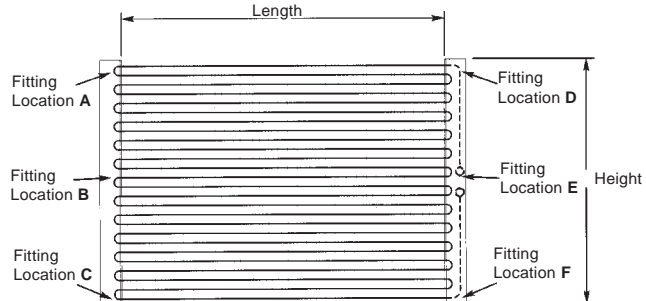
# CONDENSERS

Listed in ascending order by our part number; specifications are listed by Height x Length x Width (continued)

 <p><b>6286</b> 17 5/8" x 30" x 1 3/8" KENWORTH T300, O.E. #K122-128</p>	 <p><b>6287</b> 20" x 33" x 7/8" w/Pad Fittings Inlet: #8, Stat seal #0131 Outlet #6, Stat seal #0130 Freightliner O.E. BHT73002</p>	 <p><b>6288</b> IHC/Navistar 2505650-C-92 4000, 7000, 8000 Series (pad fittings)</p>
 <p><b>6289</b> 23 1/4" x 31 3/8" x 3/4" Location JJ MACK RD688, O.E. 210RD418</p>	 <p><b>6290</b> 19 5/8" x 29" x 7/8" Inlet No. 8 Male Insert O-Ring Outlet No. 6 Male Insert O-Ring MACK O.E. 210RD510M</p>	 <p><b>6291</b> MACK MR Ser. O.E. 210RD424</p>
 <p><b>6292</b> 30 1/2" x 24 1/4" x 1 1/16" PETERBILT 2005 O.E. 1E5611 (pad fittings)</p>	 <p><b>6293</b> 24 1/2" x 26" x 7/8" Inlet No. 8 Outlet No. 6 Tube O-Ring Fitt - Location GJ FREIGHTLINER ARGOSY</p>	 <p><b>6294</b> 12 5/8" x 24 13/16" x 3/4" Tube O-Ring Fitt - Location GG FREIGHTLINER SPRINTER</p>
 <p><b>6295</b> 30 1/2" x 15 5/8" x 1" Inlet No. 6 O-Ring Outlet No. 8 O-Ring 2003 STERLING SERIES O.E.#VAB1210364; VAL1210364</p>	 <p><b>6296</b> 24 7/8" x 20" x 5/8" Inlet No. 8 MIO Outlet No. 8 MIO STERLING BHT 87164</p>	 <p><b>6297</b> 31 1/2" x 19" x 5/8" Freightliner 1E5864 (block connectors)</p> <p><i>Can use:</i> <b>6287</b> - Modine Version</p>
 <p><b>6298</b> 23 1/4" x 17 1/4" x 1" Freightliner M2, BHT E2108; E2109</p>	 <p><b>6299</b> 20 1/4" x 23 1/2" x 5/8" Navistar 2508698C91, 1E5114 (pad fittings)</p>	 <p>Grill condenser</p>

# CONDENSERS

Listed in ascending order by our part number; specifications are listed by Height x Length x Width (continued)

 <p><b>6300</b> 20 1/4" x 18 1/2" x 7/8" (pad fittings) Navistar 2507482C91, 1E5001</p>	<p>Picture Not Available</p> <p><b>6301</b> 33 1/8" x 28" x 1 1/4" Peterbilt</p>	 <p><b>6330</b> 27 1/4" x 23 3/8" x 7/8" Ford E-350 Van 2006-2004 (pad fittings) O.E.# 4C2Z19712DA, 6C2Z19712A</p>
 <p><b>6331</b> 29 3/4" x 21 1/8" x 3/4" MACK 210RD428</p>	 <p><b>6332</b> Freightliner 1E5865 (06-07 Columbia, Coronado)</p>	
		

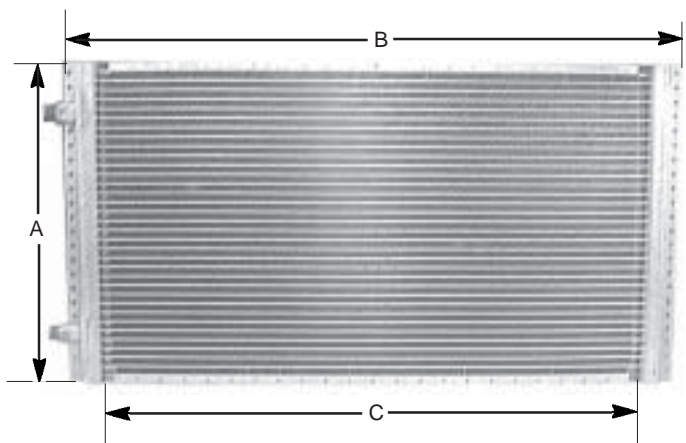
## Multi-Flow Aluminum Heavy Duty RetroFit Condenser - for Add-On A/C



Frame is designed for numerous mounting locations



Multi-Flow Cross Section

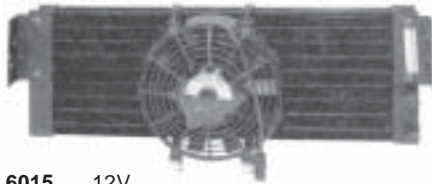


**4 Pass Coil**  
Male Insert O'ring Fittings  
High density fin count produces exceptional heat transfer

PART#	A	B	C	Width	BTU's
6302	10 3/4	25 3/4	22 5/8	1 3/16	14405
6304	12	21 3/4	18 13/16	1 3/16	12940
6306	12	25 3/4	22 13/16	1 3/16	15965
6308	14	21 3/4	18 13/16	1 3/16	15230
6310	14	25 3/4	22 13/16	1 3/16	18476
6312	15 1/2	29 5/8	26 11/16	1 3/16	24880
6314	19 9/16	29 5/8	28 11/16	1 3/16	31206

# CONDENSERS

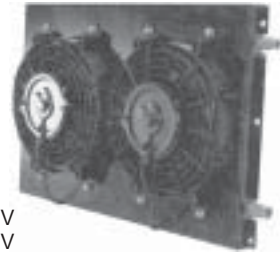
## Power Condensers



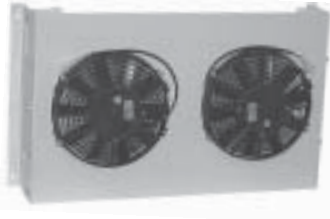
**6015** .... 12V  
 9 1/8" x 24 3/4" x 2 1/4"  
 with Fan Assembly (12v)  
 Male Insert O'ring Fittings - Location EF  
 Mack RD4-4144-2



**6415** .... 12V  
 10 1/8" x 22 5/8" x 2 3/4"  
 Male Insert O'ring Fittings - Location AB



**6420** .... 12V  
**6421** .... 24V  
 14 1/4" x 22 1/2" x 3 3/4" - 910CFM  
 Male Insert O'ring Fittings - Location DF

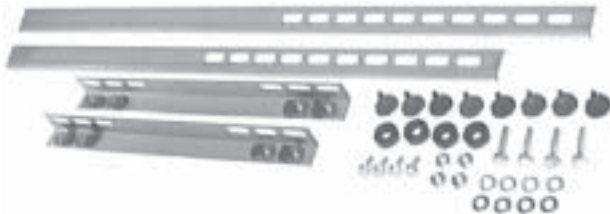


**6423** .... 12V  
**6424** .... 24V  
 15 1/4" x 25 1/4" x 4 3/4"  
 Male Insert O'ring Fittings - Location DF

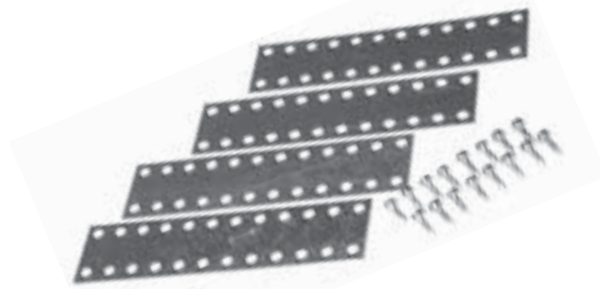


**6425** .... 12V  
**6426** .... 24V  
 12 7/8" x 33 1/2" x 4"  
 Male Insert O'ring Fittings - Location AB

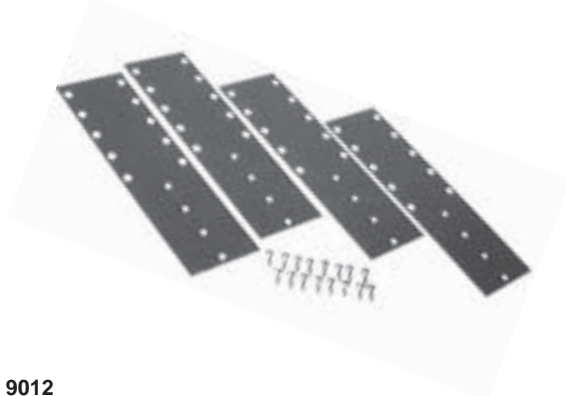
## Condenser Bracket Kits



**9010**  
**Univeral Condenser Bracket Kit**  
 Attaches directly to condenser



**9011**  
**Standard Duty Condenser Straps**



**9012**  
**Heavy Duty Condenser Straps**



**9013**  
**Multi-Flow Condenser Brackets**  
 Attaches directly to aluminum multi-flow condensers