

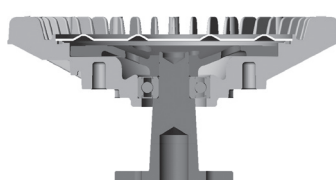


Imperial Fan Clutch Operation & Trouble Shooting

The Fan Clutch is a component of the cooling system that varies the fan speed to meet the cooling needs of the engine. Nearly all rear wheel drive vehicles use Fan Clutches to control fan speed because of their ability to provide high volumes of air and good fuel economy. Despite their popularity, they are one of the least understood cooling components. There are three types of Fan Clutches, the Non-Thermal (also called centrifugal), Thermal Fan Clutch and Electronic.

Non-Thermal Fan Clutch

- Low cost alternative for some standard thermal clutches
- Always engaged, less fuel savings than a thermal clutch
- Spins at about 30-60% of the water pump speed
- Shorter life expectancy
- Cannot replace a heavy-duty clutch
- Identified by the smooth, steel faceplate (without a thermal spring assembly) on the front



Thermal Fan Clutch

- Varies the fan speed with temperature of the air behind the radiator
- Engaged (high speed) operation provides maximum cooling
- Disengaged (low speed) operation provides fuel savings and noise reduction
- Greater life expectancy than a non-thermal clutch
- Briefly engaged at cold start-up
- Engages at approximately 170° radiator air temperature (about 30° lower than coolant temperature)

The air temperature passing through the radiator is sensed by the bi-metal thermal spring on the front of the thermal fan clutch. It expands and contracts with the change in air temperature operating a valve inside of the clutch. This valve works as a gate to a reservoir containing silicone drive fluid inside the clutch. When cold, the silicone drive fluid is pumped from the working area to the reservoir. When hot, the valve opens allowing fluid from the reservoir to be transferred to the working area thereby increasing the fan speed. The clutch disengages as the air temperature decreases, closing the valve and allowing the silicone fluid to be pumped back into the reservoir.

A thermal fan clutch is engaged on a cold startup because the fluid drains into the working area when the engine is shut off. The fan clutch will slow down shortly after startup as result of a pumping action produced by a difference in speed between the shaft and the body of a clutch.

Most models are designed to duplicate original equipment performance. Some Chevrolet / GMC truck models are specifically designed to engage at lower temperatures than the original equipment parts that they replace.



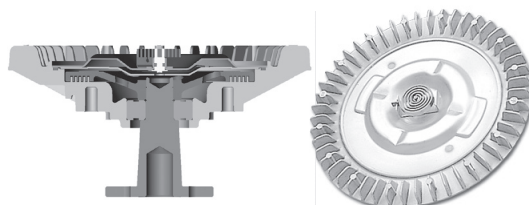
Thermal Fan Clutch Design Types

We manufacture four different types of thermal fan clutches; Standard, Heavy Duty, Severe Duty and Truck Fan Drives.

Each type is engineered to simulate the performance, fit and appearance of the original equipment clutch that it replaces. All fan clutches are for specific applications and should only be applied for which they are cataloged. Use of the wrong fan clutch may result in poor cooling, excessive noise, reduced fuel economy, or fan clutch failure.

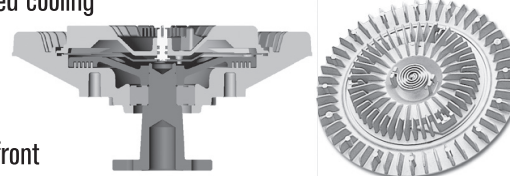
Standard Duty Thermal

- Turns fan 60-70% of shaft speed when engaged
- Disengage to 20-30% of the shaft speed
- Used with lighter pitch fans. (1-1/2" of pitch)
- Flat plate impeller design with up to 11.4 Sq. In. of working surface
- Identified by a smooth steel faceplate & thermal spring assembly on the front side



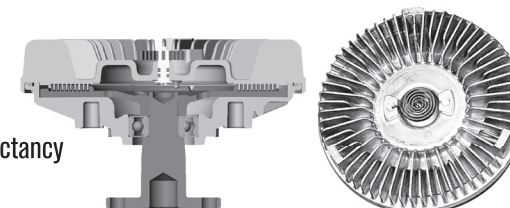
Heavy-Duty Thermal

- Turns the fan 70-90% of the shaft speed when engaged for increased cooling
- Turns the fan 25-35% of the shaft speed when disengaged
- Used with deeper pitch fans. (2-1/2" of pitch)
- Land and groove design with up to 27 Sq. In. of working surface
- Identified by finned aluminum faceplate and thermal spring on the front



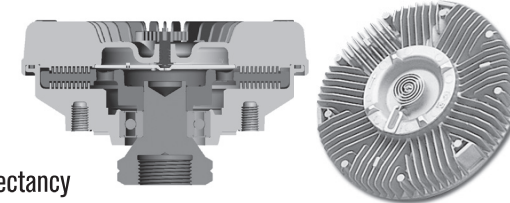
Severe Duty Thermal

- Turns the fan 80-90% of the shaft speed when engaged
- Turns the fan 20-30% of the shaft speed when disengaged
- Used with deeper pitch fans. (2-1/2" of pitch)
- Land and groove design with up to 72 Sq. In. of working area
- Larger working surface provides cooler running and longer life expectancy
- Thicker body and deep finned faceplate dissipate more heat
- Can be used in place of many heavy-duty clutches



Truck Fan Drive

- Turns the fan 80-90% of the shaft speed when engaged
- Turns the fan 20-30% of the shaft speed when disengaged
- Used with larger fans found on medium-duty truck applications
- Land and groove design with up to 150 Sq. In. of working area
- Larger working surface provides cooler running and longer life expectancy



Fan Clutch Trouble Shooting

Faulty fan clutches can be detected by checking for obvious indications of failure such as:

- Leaking Fluid - oily build up around the bearing or thermal spring
- Bad Bearing - seized, turns rough or has excessive play (more than 1/4" at fan tip)
- Worn Thermal Spring - spring is loose

Some fan clutches will show no visible indication of a problem yet may still be faulty.

The following may also indicate a faulty fan clutch

- Fan Spins Excessively - three or more times when hot engine is shut off
- Poor Air Conditioning - at low speed due to excessive high side refrigerant pressures
- Doesn't engage or "lockup" - fan speed does not increase when engine is hot
- Does not disengage - fan speed does not decrease when engine is cold



Other Cooling System Problems Affecting Fan Clutch Operation

- Plugged radiator (inside or outside) can delay or eliminate fan clutch engagement
- Partially opened thermostat does not allow full coolant flow to the radiator
- Too much antifreeze concentration does not transfer heat as well as 50/50% mixture

Symptoms of Fan Clutch Problems

- Poor cooling at low speed but good cooling at high speeds
- Poor air conditioning at low speeds
- No increase in fan noise when engine is hot

Symptoms of Radiator Problems

- Poor cooling at high speeds
- Good cooling at low speeds

Electronic - Viscous EV Fan Clutch Operation

The ECM/PCM signal controls the level of engagement of the EV clutch. An internal solenoid opens a spring loaded valve which allows silicone drive fluid to flow from the storage reservoir to the working area of the unit engaging the clutch. This engagement process is ultimately controlled through the ECM/PCM by the following input variables: Coolant Temperature, Intake Manifold Temperature, Transmission Oil Temperature, A/C Pressure and Engine Oil Temperature. These variables are manufacture specific and fan speed is dictated based on the level of cooling required. Please consult the Original Equipment specifications to determine which set of variables apply to your vehicle.



Electronic-Viscous Fan Clutch Troubleshooting

- During engine start up, the EV fan clutch will engage and match engine speed for up to 3 minutes. This is considered normal and may last more than 3 minutes in cooler climates or at lower driving speeds resulting in fan roar. This condition will cease shortly upon disengagement. Additionally, you may hear an audible "clicking" sound when the vehicle is stationary. These conditions are normal and should cease once the fan clutch disengages.

IMPORTANT:

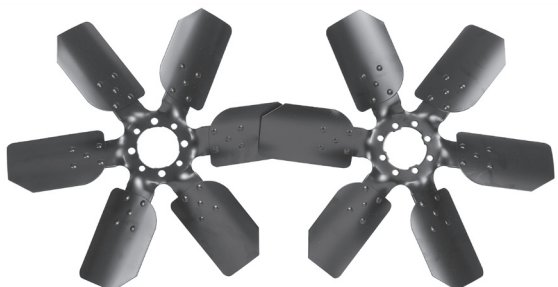
- Do NOT replace EV fan clutch unless a specific issue is identified by proper SI (Service Indicator / Check Engine) diagnosis.
- Do NOT replace an EV fan clutch for fan noise.
- Do NOT replace an EV fan clutch unless a specific condition related to the EV fan clutch is identified using SI diagnostics. If the EV fan clutch has a condition that warrants replacement, a DTC (Diagnostic Trouble Code) should set and/or SI diagnostics should lead to the replacement of the fan clutch.
- Do not attempt to replace EV fan clutch without proper tools. Please refer to manufacturer requirements for proper tools and replacement.



FAN CLUTCHES/FLEX FANS

Specifications

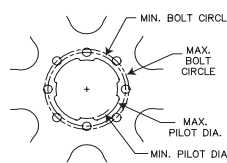
Flex Fans



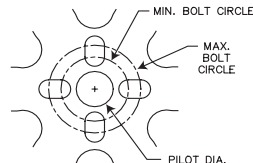
220638, 220618



222618, 227617, 223618



Fan Clutch Fan Mount Pattern



Flex Fan Mount Pattern

Failure to properly install and use the correct rotation flex fan can cause serious injury or death.

Fan Blade Specification Chart

PART NO.	DIA. (IN.)	ROTATION	WIDTH (IN.)	NO. OF BLADES	PILOT DIA. (IN.)	RPM RATING	BOLT CIRCLE	BLADE COLOR
----------	------------	----------	-------------	---------------	------------------	------------	-------------	-------------

FAN CLUTCH FANS

220618	18	STD	2-1/8	6	2-3/8 & 2-5/8	4,000	3 & 3-1/4	BLACK
220619	19	STD	2-1/8	6	2-3/8 & 2-5/8	4,000	3 & 3-1/4	BLACK
220638	18	REV	2-1/8	6	2-3/8 & 2-1/2	4,000	3 & 3-1/4	BLACK

Use only with Standard Duty Type Fan Clutches. See application section.

STANDARD FLEX FANS

223618	18-1/4	REV	2-1/8	6	5/8	6,000	1-3/4 - 2-1/4	SS(1)
223619	19	REV	2-1/8	6	5/8	6,000	1-3/4 - 2-1/4	SS(1)
221615	15	STD	2-1/8	6	5/8	6,000	1-3/4 - 2-1/4	SS(1)
221617	16-7/8	STD	2-1/8	6	5/8	6,000	1-3/4 - 2-1/4	SS(1)
221618	18-1/4	STD	2-1/8	6	5/8	6,000	1-3/4 - 2-1/4	SS(1)
221619	19	STD	2-1/8	6	5/8	6,000	1-3/4 - 2-1/4	SS(1)

HEAVY DUTY FANS

227617	17	STD	2-3/8	7	5/8	11,000	1-3/4 - 2-1/4	SS(1)
227618	18	STD	2-3/8	7	5/8	11,000	1-3/4 - 2-1/4	SS(1)

SEMI-FLEX FANS

222637	17	STD	1	6	5/8	6,000	1-5/8 - 2-7/16	SS(1)
222628	18	STD	1	6	5/8	6,000	1-5/8 - 2-7/16	SS(1)
225618	18	REV	1	6	5/8	6,000	1-5/8 - 2-7/16	BLUE
222638	18	STD	1	6	5/8	6,000	1-5/8 - 2-7/16	RED
222618	18	STD	1	6	5/8	6,000	1-5/8 - 2-7/16	BLUE

(1) SS = Stainless Steel Blades, Black Center

Flex fans provide maximum air flow when the engine is operating at low RPM's, such as stop and go traffic. When the engine is operating at higher RPM's the fan blades flatten to reduce the draw on engine horsepower.

Three Types Of Flex Fans

STANDARD

Available in diameters from 15" to 19". Counter clockwise rotation fans available in 18-1/4" and 19" diameters.

HEAVY DUTY

These fans provide approximately 10% additional airflow than standard fans.

SEMI-FLEX

17" and 18" diameters. Available with stainless steel, red or blue anodized aluminum blades. Part # 225618 is for counter clockwise rotation water pumps. Should not be used for primary cooling on engines with cooling problems.

FAN CLUTCH FANS

Fits most thermal and non-thermal fan clutches. All fans have dual pilots and bolt circles. Available in 18" and 19" diameters. Part # 220638 is for counter clockwise (reverse) rotation water pumps. See application section for correct part number.

REMEMBER

- » Never replace a larger fan with a smaller diameter flex fan, as overheating could occur.
- » When replacing the fan clutch assembly with a flex fan, a spacer kit (below) is required.
- » It is the responsibility of the installer to ensure that the fan has adequate clearance and rotates in the proper direction. These products are not intended for racing or for use on High Performance Engines. **Failure to properly install or misuse of a flex fan can cause serious injury or death.**
- » Determine direction of fan rotation before choosing replacement fan. See diagram on this page.

WARNING!

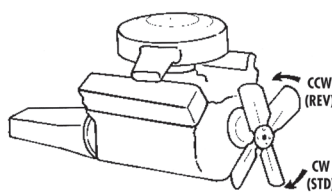
ALL FLEX FANS NOT FOR USE ON:

- Engines larger than 250 CID (4.1L)
- High performance / racing vehicles
- Off-road or commercial vehicles

REV ROTATION

CCW-COUNTER CLOCKWISE

When looking from the front of the vehicle, the fan rotates from the top to the left.



STD ROTATION

CW-CLOCKWISE ROTATION

When looking from the front of the vehicle, the fan rotates from the top to the right.

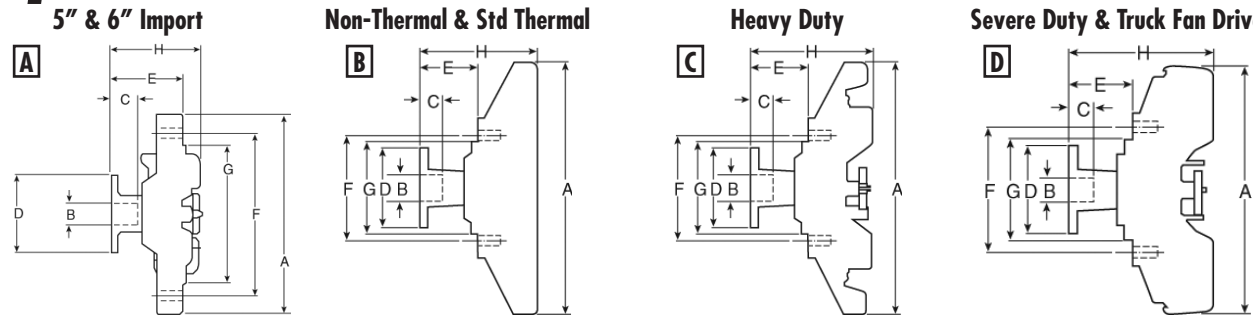
Fan Spacer Kit Chart

PART NO.	LENGTH (IN.)	FEMALE PILOT (IN.)	MALE PILOT (IN.)	BOLT TYPE AND LENGTH (QUANTITY 4)
251506	1/2	5/8	5/8	5/16-24 x 1-1/4
251507	1	5/8	5/8	5/16-18 & 5/16-24 x 1-3/4
251508	1-1/2	5/8	5/8	5/16-24 x 2-1/4
251510	1-1/2	5/8	5/8	M8 x 1.25 x 55MM
251754	1-3/4	3/4	5/8	5/16-24 x 2-1/4
251758	1-3/4	5/8	5/8	5/16-24 x 2-1/2
251759	1-3/4	5/8	5/8	5/16-18 x 2-1/2
252008	2	5/8	5/8	5/16-24 x 2-3/4
252012	2-1/4	5/8 & 3/4	5/8	5/16-24 & 5/16-18 x 3-1/4
252014	2-1/2	5/8	5/8	5/16-24 x 3-1/4



FAN CLUTCHES

Specification Chart



Fan Clutch Specification Chart

MODEL	DRAWING TYPE	ROTATION (1)	A" OVERALL DIA.	"B" PILOT DIA. OR THREAD SIZE	"C" PILOT DEPTH	"D" FLANGE OR HEX DIA.	"E" FAN MOUNT HEIGHT	"F" FAN BOLT CIRCLE	"G" FAN MOUNT DIA.	"H" OVERALL HEIGHT	BOLT/NUT THREADS
211011	B	STD & REV	7.20	.63/.75*	0.75	2.33	1.75	3.00	2.37	3.31	5/16-18 HOLE (4)
211026	B	STD & REV	7.20	0.63	1.03	2.59	1.75	3.25	2.62	3.33	5/16-18 HOLE (4)
211043	B	STD & REV	7.20	0.63	1.03	2.60	2.03	3.25	2.62	3.60	5/16-18 HOLE (4)
211049	B	STD & REV	7.20	0.63	1.03	2.60	1.53	3.25	2.62	3.09	5/16-18 HOLE (4)
215010	A	STD	5.85	0.63	0.75	2.56	2.4	4.88	4.37	2.92	M6 x 1.0 HOLE (4)
215011	B	STD	7.20	.63/.75*	0.75	2.33	1.75	3.00	2.37	3.30	5/16-18 HOLE (4)
215012	B	STD	7.20	.63/.75*	0.75	2.33	1.40	3.00	2.37	2.98	5/16-18 HOLE (4)
215013	A	STD	5.48	0.63	0.63	2.56	1.89	4.88	4.37	2.42	M6 x 1.0 HOLE (4)
215014	A	STD	5.43	M24 X 1.5 Left	0.57	1.25 HEX	1.37	4.88	4.37	2.02	M6 x 1.0 HOLE (4)
215015	A	STD	6.65	0.63	0.75	2.56	2.53	6.03	5.39	3.10	M6 x 1.0 HOLE (4)
215018	B	STD	7.20	0.75	0.56	2.32	1.09	3.25	2.62	2.67	5/16-18 HOLE (4)
215019	B	STD	5.99	M30 X 1.5 Left	0.70	1.44 [36mm] HEX	2.32	3.25	2.62	3.91	M6 x 1.0 HOLE (4)
215020	A	STD	5.85	.63/1.25	0.46	3.00	1.82	5.27	4.72	2.34	M6 x 1.0 HOLE (4)
215021	B	STD	5.99	0.63	1.03	2.60	1.53	3.25	2.62	3.11	5/16-18 HOLE (4)
215022	A	STD	6.65	.63/2.28	0.97	4.18	2.34	5.35	4.09	2.91	M6 x 1.0 HOLE (4)
215023	A	STD	6.84	0.67	0.46	2.84	1.84	4.18	3.63	3.58	M6 x 1.0 HOLE (4)
215024	A	STD	6.30	M24 X 1.5 Left	0.52	1.25 HEX	1.44	5.79	5.31	1.95	M6 x 1.0 HOLE (3)
215025	A	STD	6.65	.59/.63	0.20	2.73	2.29	5.35	4.09	2.86	M6 x 1.0 HOLE (4)
215026	B	STD	7.20	0.63	1.03	2.59	1.75	3.25	2.62	3.30	5/16-18 HOLE (4)
215027	D	STD	6.45	0.63	0.63	2.58	1.63	3.25	2.62	3.65	5/16-18 HOLE (4)
215028	A	STD	4.45	0.94	0.24	2.06	2.02	3.86	3.23	2.87	M6 x 1.0 HOLE (4)
215029	A	STD	4.45	0.94	0.24	2.06	1.86	3.86	3.23	2.71	M6 x 1.0 HOLE (4)
215030	A	STD	5.85	.59/.75***	0.50	2.56	1.79	4.80	4.09	2.32	M6 x 1.0 HOLE (4)
215031	C	STD	7.20	0.63	1.03	2.43	2.25	3.25	2.62	3.97	5/16-18 HOLE (4)
215032	A	STD	6.65	.63/1.81	0.81	3.07	2.70	5.35	4.09	3.39	M6 x 1.0 HOLE (4)
215033	A	STD	6.65	.63/1.81	0.81	3.07	2.70	5.35	4.09	3.39	M6 x 1.0 HOLE (4)
215035	D	STD	6.45	M30 X 1.5 Left	0.70	1.44 [36mm] HEX	1.25	3.25	2.62	3.27	5/16-18 HOLE (4)
215036	A	STD	6.65	0.71	0.55	2.44	2.10	6.03	5.39	2.67	M6 x 1.0 HOLE (4)
215037	B	STD	7.20	0.75	0.63	2.56	1.80	3.25	2.62	3.32	5/16-18 HOLE (4)
215038	A	STD	6.46	0.76	0.46	2.84	2.38	5.47	4.84	4.50	M6 x 1.0 HOLE (4)
215039	B	STD	7.20	0.63	1.03	2.43	2.32	3.25	2.62	3.85	5/16-18 HOLE (4)
215040	A	REV	6.65	.63/1.81	0.81	3.07	2.70	5.35	4.09	3.39	M6 x 1.0 HOLE (4)
215041	C	STD	7.20	0.75	0.63	2.56	1.80	3.25	2.62	3.51	5/16-18 HOLE (4)
215042	A	STD	5.85	.71/1.36	0.16	2.75	2.46	4.80	4.09	2.99	M6 x 1.0 HOLE (4)
215043	B	STD	7.20	0.63	1.03	2.60	2.03	3.25	2.62	3.60	5/16-18 HOLE (4)
215044	B	STD	5.99	0.63	1.03	2.43	2.32	3.25	2.62	3.88	M6 x 1.0 HOLE (4)
215045	D	STD	6.45	0.63	0.63	2.58	1.63	3.25	2.62	3.65	5/16-18 HOLE (4)
215046	C	STD	7.20	0.63/0.75*	0.63	2.59	1.62	3.25	2.62	3.34	5/16-18 HOLE (4)
215047	A	STD	6.30	M24 X 1.5 Left	0.51	1.25 HEX	1.46	5.79	5.31	2.08	M6 x 1.0 HOLE (3)

(1) STD = Clockwise rotation when looking at engine from radiator.

* Includes 5/8" - 3/4" reducer bushing.

REV = Counter clockwise rotation when looking at engine from radiator.

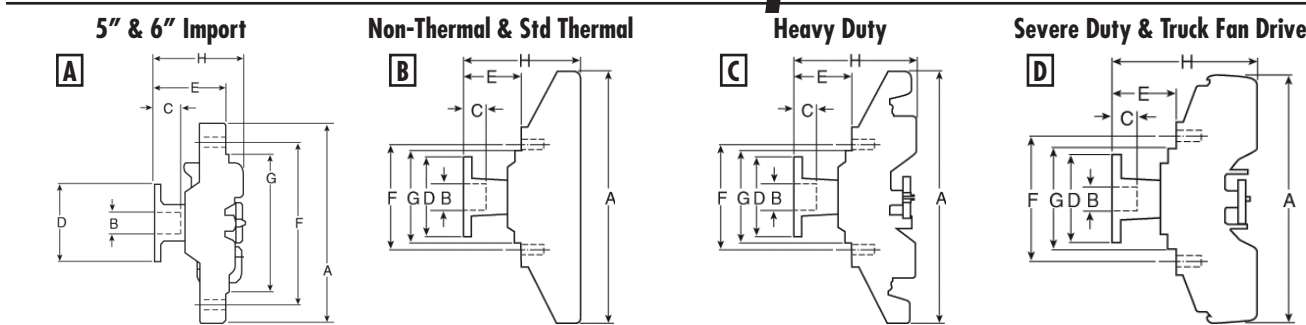
** Stepped pilot.

*** Includes 15mm - 19mm reducer bushing.



FAN CLUTCHES

Specification Chart



Fan Clutch Specification Chart

MODEL	DRAWING TYPE	ROTATION (1)	A" OVERALL DIA.	"B" PILOT DIA. OR THREAD SIZE	"C" PILOT DEPTH	"D" FLANGE OR HEX DIA.	"E" FAN MOUNT HEIGHT	"F" FAN BOLT CIRCLE	"G" FAN MOUNT DIA.	"H" OVERALL HEIGHT	BOLT/NUT THREADS
215048	A	STD	6.30	M24 X 1.5 Left	0.58	1.26 Hex	1.46	5.79	5.31	2.16	M6 x 1.0 HOLE (3)
215049	B	STD	7.20	0.63	1.03	2.60	1.53	3.25	2.62	3.11	5/16-18 HOLE (4)
215050	A	STD	6.65	.63/.81	0.90	3.07	2.98	5.35	4.09	3.66	M6 x 1.0 HOLE (4)
215051	A	STD	6.32	M24 X 1.5 Left	0.60	1.26 Hex	1.03	3.82	3.25	2.78	M6 x 1.0 HOLE (4)
215052	D	STD	6.45	0.75	0.63	2.58	1.63	3.25	2.62	3.65	5/16-18 HOLE (4)
215053	C	STD	7.20	M24 X 1.5 Left	0.58	1.25 HEX	1.02	3.25	2.62	2.73	5/16-18 HOLE (4)
215055	B	STD	5.99	0.63	1.03	2.59	1.75	3.25	2.62	3.08	M8 x 1.25 HOLE (4)
215056	A	STD	6.20	.63/1.26	0.50	3.00	2.36	5.65	5.07	2.93	M6 x 1.0 HOLE (4)
215057	A	STD	6.20	.63/1.25	0.44	3.00	3.15	5.65	5.07	3.72	M6 x 1.0 HOLE (4)
215058	A	STD	6.20	.63/1.25	0.50	3.00	2.17	5.65	5.07	2.74	M6 x 1.0 HOLE (4)
215059	A	STD	6.65	.88/.94	0.23	2.75	2.28	6.03	5.39	2.97	M6 x 1.0 HOLE (4)
215060	B	STD	5.99	M30 X 1.5 Left	0.70	1.44 [36mm] HEX	1.75	3.25	2.62	3.35	M6 x 1.0 HOLE (4)
215061	B	STD	7.20	M30 X 1.5 Left	0.70	1.44 [36mm] HEX	1.25	3.00	2.37	2.83	5/16-18 HOLE (4)
215062	A	STD	6.65	.82/1.26	0.50	3.00	2.35	5.98	5.35	3.04	M6 x 1.0 HOLE (4)
215063	A	STD	6.65	0.63	0.88	2.60	2.25	6.03	5.39	2.94	M6 x 1.0 HOLE (4)
215064	B	STD	5.99	M30 X 1.5 Left	0.70	1.44 [36mm] HEX	2.76	3.25	2.62	4.35	M6 x 1.0 HOLE (4)
215065	B	STD	7.20	0.75	0.63	2.59	1.62	3.25	2.62	3.19	5/16-18 HOLE (4)
215066	B	STD	5.90	0.75	0.56	2.32	1.09	3.25	2.62	2.92	5/16-18 HOLE (4)
215067	A	STD	5.85	M30 x 1.5 LEFT	0.70	1.44 [36mm] HEX	0.84	3.94	3.37	2.56	M8 x 1.25 HOLE (4)
215068	A	STD	5.50	0.71	0.33	1.95	1.55	4.88	4.38	2.25	M6 x 1.0 HOLE (4)
215069	A	STD	5.49	M24 X 1.5 Left	0.51	1.26 Hex	1.28	4.88	4.38	1.97	M6 x 1.0 HOLE (3)
215070	D	STD	6.45	M30 X 1.5 Left	0.70	1.44 [36mm] HEX	1.25	3.25	2.62	3.63	5/16-18 HOLE (4)
215071	A	STD	6.65	.63/2.32	0.95	3.63	2.85	5.83	5.11	3.54	M6 x 1.0 HOLE (4)
215072	B	STD	5.99	0.63	1.03	2.43	1.75	3.25	2.62	3.32	M6 x 1.0 HOLE (4)
215073	A	STD	6.65	.63/.95	0.55	2.68	2.34	6.03	5.39	2.91	M6 x 1.0 HOLE (4)
215074	A	STD	6.65	.87/1.81	0.83	3.07	2.85	5.35	4.09	3.42	M6 x 1.0 HOLE (4)
215075	A	REV	6.30	0.42	Thru	0.59	0.95	5.79	5.31	1.49	M6 x 1.0 HOLE (3)
215076	A	STD	6.65	.63/1.81	0.90	3.07	2.44	5.35	4.09	3.01	M6 x 1.0 HOLE (4)
215077	A	STD	6.65	.63/1.81	0.90	3.07	2.44	5.35	4.09	3.01	M6 x 1.0 HOLE (4)
215078	A	STD	6.30	M30 X 1.5 Left	0.52	1.44 [36mm] HEX	1.41	5.79	5.31	2.03	M6 x 1.0 HOLE (3)
215079	A	STD	6.51	0.41	Thru	0.59	1.26	5.98	5.20	2.76/ 2.05	M6 x 1.0 HOLE (3)
215080	A	STD	5.85	0.63	0.60	3.00	1.76	5.03	3.54	2.29	M6 x 1.0 HOLE (4)
215081	A	STD	5.85	0.63	0.75	3.07	1.96	4.80	4.09	2.48	M6 x 1.0 HOLE (4)
215082	A	STD	5.85	.63/1.25	0.50	3.00	1.94	5.27	4.72	2.47	M6 x 1.0 HOLE (4)
215083	A	STD	6.34	0.63	0.26	2.31	2.07	5.98	5.20	2.8/ 3.57	M6 x 1.0 HOLE (4)
215084	A	REV	6.65	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.19	6.03	5.39	2.87	M6 x 1.0 HOLE (4)
215086	A	STD	5.85	0.63	0.88	2.28	2.15	4.80	4.09	2.68	M6 x 1.0 HOLE (4)
215087	A	STD	5.85	0.63	0.70	2.70	2.15	4.80	4.09	2.68	M6 x 1.0 HOLE (4)
215088	A	STD	5.85	.55/.98**	0.29	2.60	2.21	5.27	4.72	2.73	M6 x 1.0 HOLE (4)

(1) STD = Clockwise rotation when looking at engine from radiator.

* Includes 5/8" - 3/4" reducer bushing.

REV = Counter clockwise rotation when looking at engine from radiator.

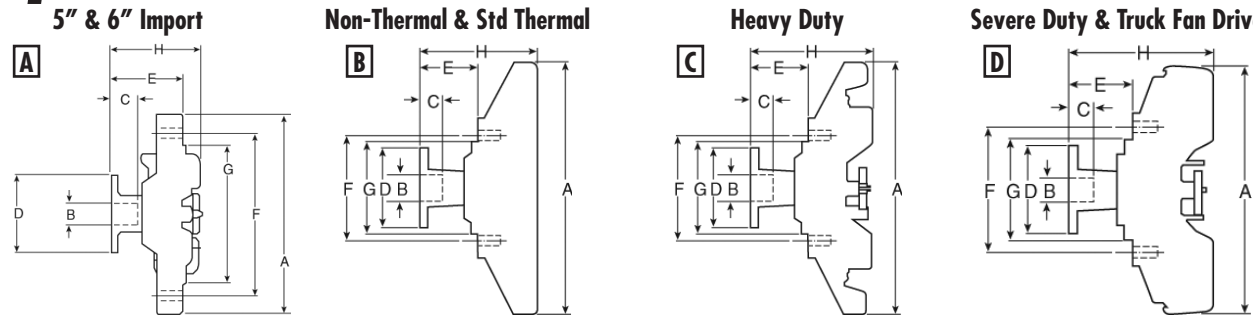
** Stepped pilot.

*** Includes 15mm - 19mm reducer bushing.



FAN CLUTCHES

Specification Chart



Fan Clutch Specification Chart

MODEL	DRAWING TYPE	ROTATION (1)	A" OVERALL DIA.	"B" PILOT DIA. OR THREAD SIZE	"C" PILOT DEPTH	"D" FLANGE OR HEX DIA.	"E" FAN MOUNT HEIGHT	"F" FAN BOLT CIRCLE	"G" FAN MOUNT DIA.	"H" OVERALL HEIGHT	BOLT/NUT THREADS
215089	A	STD	5.85	N/A	0.64	WP MOUNT	3.84	5.27	4.72	4.98	M6 x 1.0 HOLE (4)
215090	A	STD	6.65	0.69	0.55	3.00	2.14	6.03	5.39	2.71	M6 x 1.0 HOLE (4)
215091	A	STD	6.20	.63/1.25	0.50	3.00	2.36	5.65	5.07	2.93	M6 x 1.0 HOLE (4)
215092	A	STD	5.85	0.63	0.50	2.28	1.81	4.80	4.09	2.33	M6 x 1.0 HOLE (4)
215094	A	STD	5.85	.63/1.26	0.60	3.00	2.1	4.80	4.09	2.63	M6 x 1.0 HOLE (4)
215095	A	STD	6.65	.63/1.81	0.81	3.07	2.70	5.35	4.09	3.39	M6 x 1.0 HOLE (4)
215096	A	STD	5.59	.63/.95	0.55	2.68	1.6	5.11	4.40	2.73	M6 x 1.0 HOLE (4)
215098	A	STD	6.65	0.67	0.45	3.00	1.94	6.03	5.39	2.51	M6 x 1.0 HOLE (4)
215099	A	STD	6.20	1.25	0.50	3.00	2.17	5.65	5.07	2.74	M6 x 1.0 HOLE (4)
215100	B	REV	5.99	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.25	3.25	2.62	2.78	5/16-18 HOLE (4)
215101	B	REV	5.99	0.63	1.03	2.60	1.53	3.25	2.62	3.11	5/16-18 HOLE (4)
215102	A	REV	6.65	.63/2.32	0.90	3.70	2.55	5.35	4.09	3.12	M6 x 1.0 HOLE (4)
215103	B	REV	7.20	0.63	1.03	2.43	2.25	3.25	2.52	3.80	M10x1.5 HOLE (4)
215104	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.42	3.25	2.62	4.44	5/16-18 HOLE (4)
215105	C	REV	7.20	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.25	3.25	2.62	2.97	5/16-18 HOLE (4)
215106	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.25	3.25	2.62	3.27	5/16-18 HOLE (4)
215107	C	REV	7.20	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.75	3.25	2.52	3.47	M10x1.5 HOLE (4)
215108	C	REV	7.20	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.25	3.25	2.62	2.97	5/16-18 HOLE (4)
215111	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.50	3.25	2.62	3.52	5/16-18 HOLE (4)
215112	D	STD	6.45	M30 X 1.5 Left	0.70	1.44 [36mm] HEX	2.76	3.25	2.62	4.78	M6 x 1.0 HOLE (4)
215113	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.25	3.25	2.52	3.27	M10x1.5 HOLE (4)
215114	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.25	3.25	2.52	3.27	M6 x 1.0 HOLE (4)
215115	D	REV	6.45	0.63	0.63	2.46	1.63	3.25	2.62	3.65	5/16-18 HOLE (4)
215116	B	REV	5.99	0.63	1.03	2.43	1.75	3.25	2.52	3.47	M10x1.5 HOLE (4)
215117	B	REV	5.99	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.75	3.25	2.52	3.47	M10x1.5 HOLE (4)
215118	A	REV	6.65	.63/1.81	0.81	3.07	2.70	5.35	4.09	3.39	M6 x 1.0 HOLE (4)
215119	A	REV	6.65	.63/2.33	0.88	3.63	2.59	5.35	4.09	3.28	M6 x 1.0 HOLE (4)
215120	A	REV	6.65	.63/2.33	0.88	3.63	2.59	5.35	4.09	3.28	M6 x 1.0 HOLE (4)
215121	A	REV	6.65	.63/2.33	0.88	3.63	2.59	5.35	4.09	3.28	M6 x 1.0 HOLE (4)
215122	A	REV	6.65	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.19	6.03	5.39	2.76	M6 x 1.0 HOLE (4)
215123	C	REV	7.20	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.25	3.25	2.62	2.97	5/16-18 HOLE (4)
215124	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.25	3.25	2.43	3.27	M6 x 1.0 HOLE (4)
215125	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.25	3.25	2.52	3.27	M6 x 1.0 HOLE (4)
215126	B	REV	7.20	0.63	1.03	2.59	1.75	3.25	2.62	3.33	5/16-18 HOLE (4)
215127	C	REV	7.20	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.25	3.25	2.62	2.97	5/16-18 HOLE (4)
215128	B	REV	5.99	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.00	3.25	2.62	3.71	5/16-18 HOLE (4)
215129	B	REV	5.99	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.75	3.25	2.62	3.32	5/16-18 HOLE (4)
215130	D	REV	6.45	0.63	0.63	2.58	1.80	3.25	2.62	3.82	5/16-18 HOLE (4)
215131	A	REV	6.30	0.42	Thru	0.59	0.95	5.79	5.31	1.62	M6 x 1.0 HOLE (4)

(1) STD = Clockwise rotation when looking at engine from radiator.

* Includes 5/8" - 3/4" reducer bushing.

REV = Counter clockwise rotation when looking at engine from radiator.

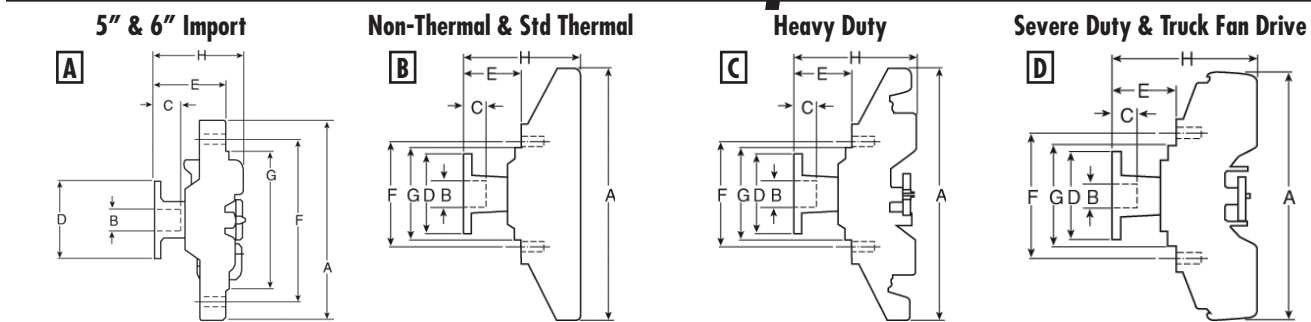
** Stepped pilot.

*** Includes 15mm - 19mm reducer bushing.



FAN CLUTCHES

Specification Chart



Fan Clutch Specification Chart

MODEL	DRAWING TYPE	ROTATION (1)	A" OVERALL DIA.	"B" PILOT DIA. OR THREAD SIZE	"C" PILOT DEPTH	"D" FLANGE OR HEX DIA.	"E" FAN MOUNT HEIGHT	"F" FAN BOLT CIRCLE	"G" FAN MOUNT DIA.	"H" OVERALL HEIGHT	BOLT/NUT THREADS
215132	A	REV	6.30	M30 X 1.5 Right	0.52	1.44 [36mm] HEX	1.41	5.79	5.31	2.05	M6 x 1.0 HOLE (3)
215133	A	REV	6.30	M30 X 1.5 Right	0.52	1.44 [36mm] HEX	1.41	5.79	5.31	2.06	M6 x 1.0 HOLE (3)
215134	C	REV	7.20	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.70	3.25	2.62	4.42	5/16-18 HOLE (4)
215135	C	REV	7.20	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.70	3.25	2.62	4.42	5/16-18 HOLE (4)
215136	C	REV	7.20	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.00	3.25	2.62	3.72	5/16-18 HOLE (4)
215137	C	REV	7.20	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.70	3.25	2.62	4.42	5/16-18 HOLE (4)
215138	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.60	3.25	2.52	4.62	M10x1.5 HOLE (4)
215139	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.75	3.25	2.52	3.77	M10x1.5 HOLE (4)
215140	D	REV	6.45	0.63	0.63	2.46	1.63	3.25	2.52	3.65	M10x1.5 HOLE (4)
215141	C	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.20	3.25	2.62	4.22	5/16-18 HOLE (4)
215142	B	REV	7.20	0.63	1.03	2.43	1.63	3.25	2.52	3.21	M10x1.5 HOLE (4)
215143	B	REV	7.20	0.63	1.03	2.47	2.00	3.25	2.52	3.58	M10x1.5 HOLE (4)
215144	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.20	3.25	2.62	4.22	5/16-18 HOLE (4)
215145	C	REV	7.20	0.63	1.03	2.43	1.63	3.25	2.52	3.34	M10x1.5 HOLE (4)
215146	C	REV	7.20	0.63	1.03	2.59	1.75	3.25	2.62	3.47	5/16-18 HOLE (4)
215148	B	REV	5.99	0.63	1.03	2.60	1.53	3.25	2.62	3.09	5/16-18 HOLE (4)
215149	C	REV	7.20	0.63	1.03	2.60	1.53	3.25	2.62	3.24	5/16-18 HOLE (4)
215150	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.60	3.25	2.62	4.62	5/16-18 HOLE (4)
215151	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.25	3.25	2.52	3.27	M6 x 1.0 HOLE (4)
215152	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.75	3.25	2.52	3.77	M10x1.5 HOLE (4)
215153	B	REV	7.20	0.63	1.03	2.43	1.75	3.25	2.52	3.33	M10x1.5 HOLE (4)
215154	D	REV	6.45	0.75	0.63	2.46	1.63	3.25	2.52	3.65	M10x1.5 HOLE (4)
215155	B	REV	7.20	M33 x 1.5 RIGHT	0.63	1.63 [40mm] HEX	1.25	3.00	2.37	2.83	5/16-18 HOLE (4)
215156	D	REV	7.48	M30 X 1.5 Right	0.76	1.42	1.54	3.81	3.25	5.52	M8 x 1.25 HOLE (4)
215157	B	REV	5.99	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.75	3.25	2.52	3.32	M10x1.5 HOLE (4)
215158	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.75	3.25	2.52	3.77	M10x1.5 HOLE (4)
215159	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.75	3.25	2.62	3.77	5/16-18 HOLE (4)
215160	C	REV	7.20	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.75	3.25	2.62	3.47	5/16-18 HOLE (4)
215161	B	REV	7.20	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.25	3.00	2.37	2.83	5/16-18 HOLE (4)
215162	D	STD	6.45	M30 x 2.0 LEFT	0.90	1.44 [36mm] HEX	2.07	3.25	2.52	4.09	M10x1.5 HOLE (4)
215165	B	REV	5.99	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.42	3.25	2.62	3.95	M8 x 1.25 HOLE (4)
215166	B	REV	7.20	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.25	3.25	2.52	2.83	M6 x 1.0 HOLE (4)
215168	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.42	3.25	2.62	4.44	5/16-18 HOLE (4)
215169	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.42	3.25	2.62	4.44	M6 x 1.0 HOLE (4)
215170	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.25	3.25	2.62	3.27	5/16-18 HOLE (4)
215175	A	REV	6.65	0.63	0.70	2.70	2.29/1.55	6.03	5.39	2.86	M6 x 1.0 HOLE (4)
215179	A	REV	5.65	0.63	0.70	2.70	2.15	5.03	4.37	2.68	M6 x 1.0 HOLE (4)
216001	D	STD	7.40	1-1/4-16 LEFT	0.65	1.88 HEX	1.20	6.00	5.00	3.52	5/16-18 HOLE (6)
216002	D	STD	7.40	0.75	0.65	3.18	1.50	6.00	5.00	3.82	5/16-18 HOLE (6)

(1) STD = Clockwise rotation when looking at engine from radiator.

* Includes 5/8" - 3/4" reducer bushing.

REV = Counter clockwise rotation when looking at engine from radiator.

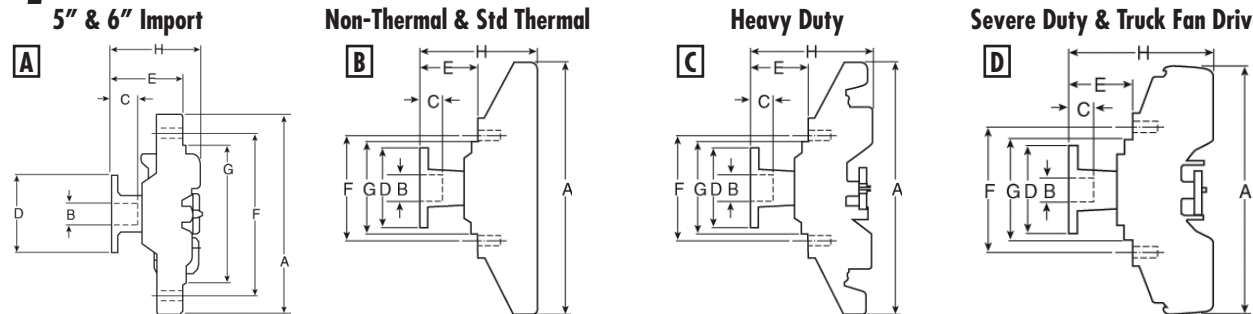
** Stepped pilot.

*** Includes 15mm - 19mm reducer bushing.



FAN CLUTCHES

Specification Chart



Fan Clutch Specification Chart

MODEL	DRAWING TYPE	ROTATION (1)	A" OVERALL DIA.	"B" PILOT DIA. OR THREAD SIZE	"C" PILOT DEPTH	"D" FLANGE OR HEX DIA.	"E" FAN MOUNT HEIGHT	"F" FAN BOLT CIRCLE	"G" FAN MOUNT DIA.	"H" OVERALL HEIGHT	BOLT/NUT THREADS
216003	D	STD	6.45	0.75	0.65	3.22	1.50	3.81	3.25	3.96	3/8-16 HOLE (4)
216004	D	STD	6.45	0.75	0.65	3.22	2.12	3.81	3.25	4.58	3/8-16 HOLE (4)
216005	D	REV	7.40	0.75	0.65	3.22	1.76	6.00	5.00	4.08	M8 x 1.25 HOLE (4)
216006	D	REV	7.40	0.75	0.65	3.22	1.76	6.00	5.00	4.08	M8 x 1.25 HOLE (4)
216007	D	STD	7.40	1-1/4-16 LEFT	0.65	1.88 HEX	1.20	6.00	5.00	3.52	5/16-18 HOLE (6)
216008	D	STD	7.40	M30 x 2.0 LEFT	0.67	1.88 HEX	1.21	6.00	5.00	3.53	5/16-18 HOLE (6)
216009	D	REV	7.40	1-1/4-18 RIGHT	0.67	1.88 HEX	1.22	6.00	5.00	3.54	5/16-18 HOLE (6)
216010	D	REV	7.40	M36 x 2.0 RIGHT	0.79	1.86 HEX	2.42	3.25	2.62	4.93	5/16-18 HOLE (4)
216011	D	REV	7.40	1-1/4-18 RIGHT	0.79	1.86 HEX	2.42	3.25	2.62	4.93	5/16-18 HOLE (4)
216012	D	REV	7.40	1-1/4-18 RIGHT	0.64	1.86 HEX	1.20	3.25	2.62	3.71	5/16-18 HOLE (4)
216013	D	REV	7.40	0.75	0.65	2.82	1.75	3.81	3.25	4.26	M8 x 1.25 HOLE (4)
216014	D	REV	7.40	M36 x 2.0 RIGHT	0.79	1.86 HEX	1.75	3.81	3.25	4.26	M8 x 1.25 HOLE (4)
216015	C	REV	7.23	M30 X 1.5 Right	0.61	1.44 [36mm] HEX	0.60	3.81	3.25	2.68	M8 x 1.25 HOLE (4)
216016	D	STD	7.40	M30 X 1.5 Left	0.70	1.44 [36mm] HEX	1.21	3.25	2.62	3.72	5/16-18 HOLE (4)
216017	D	REV	7.40	M36 x 2.0 RIGHT	0.79	1.86 HEX	1.75	3.81	3.25	4.26	M8 x 1.25 HOLE (4)
216018	D	REV	7.35	M40 x 2.0 RIGHT	0.79	1.86 HEX	1.88	6.00	5.00	5.37	5/16-18 HOLE (6)
216019	D	REV	7.35	M40 x 2.0 RIGHT	0.79	1.86 HEX	1.88	6.00	5.00	5.37	5/16-18 HOLE (6)
216020	D	STD	7.40	M30 x 2.0 LEFT	0.58	1.88 HEX	2.07	6.00	5.00	4.39	5/16-18 HOLE (6)
216021	D	STD	7.40	M30 x 2.0 LEFT	0.58	1.88 HEX	1.70	6.00	5.00	4.02	5/16-18 HOLE (6)
216022	D	STD	7.40	M30 x 2.0 LEFT	0.67	1.88 HEX	2.07	6.00	5.00	4.39	5/16-18 HOLE (6)
216023	D	REV	7.40	M36 x 2.0 RIGHT	0.76	1.86 HEX	1.32	3.81	3.25	3.83	M8 x 1.25 HOLE (4)
216024	D	STD	7.40	M30 x 2.0 LEFT	0.67	1.88 HEX	1.21	6.00	5.00	3.53	5/16-18 HOLE (6)
216025	D	STD	7.40	M30 x 2.0 LEFT	0.58	1.88 HEX	1.70	6.00	5.00	4.02	5/16-18 HOLE (6)
216026	D	STD	6.45	M30 x 2.0 LEFT	0.67	1.88 HEX	1.20	3.81	3.25	3.66	3/8-16 HOLE (4)
216027	D	REV	7.40	M30 X 1.5 Right	0.83	1.44 [36mm] HEX	1.69	3.25	2.62	4.20	5/16-18 HOLE (4)
216028	D	REV	7.40	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.21	3.25	2.62	3.72	5/16-18 HOLE (4)
216029	D	STD	7.40	0.75	0.65	3.22	1.50	6.00	5.00	3.82	5/16-18 HOLE (6)
216030	C	REV	7.20	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.50	3.25	2.62	3.21	M8 x 1.25 HOLE (4)
216031	A	REV	6.30	0.41	Thru	0.59	0.95	5.79	5.31	1.50	M6 x 1.0 HOLE (3)
216032	D	REV	7.40	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.21	3.25	2.62	3.72	5/16-18 HOLE (4)
216033	D	REV	7.48	M30 X 1.5 Right	0.76	1.42	1.54	3.81	3.25	5.52	M8 x 1.25 HOLE (4)
216034	D	REV	7.40	M30 X 1.5 Right	0.76	1.44 [36mm] HEX	1.54	3.81	3.25	4.26	M8 x 1.25 HOLE (4)
216035	D	REV	7.40	M36 x 2.0 RIGHT	0.88	1.86 HEX	2.08	3.81	3.25	4.59	M8 x 1.25 HOLE (4)
216036	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.50	3.25	2.62	3.25	5/16-18 HOLE (4)
216037	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.42	3.25	2.62	4.44	5/16-18 HOLE (4)
216038	D	REV	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.42	3.25	2.62	4.44	M6 x 1.0 HOLE (4)
216039	D	REV	6.45	M30 X 1.5 Right	0.56	1.44 [36mm] HEX	1.10	3.25	2.62	3.13	M8 x 1.25 HOLE (4)
216040	A	REV	6.30	0.40	Thru	0.59	0.91	5.79	5.31	1.45	M6 x 1.0 HOLE (3)
216041	A	REV	6.30	M30 X 1.5 Right	0.52	1.44 [36mm] HEX	1.41	5.79	5.31	2.06	M6 x 1.0 HOLE (3)

(1) STD = Clockwise rotation when looking at engine from radiator.

* Includes 5/8" - 3/4" reducer bushing.

REV = Counter clockwise rotation when looking at engine from radiator.

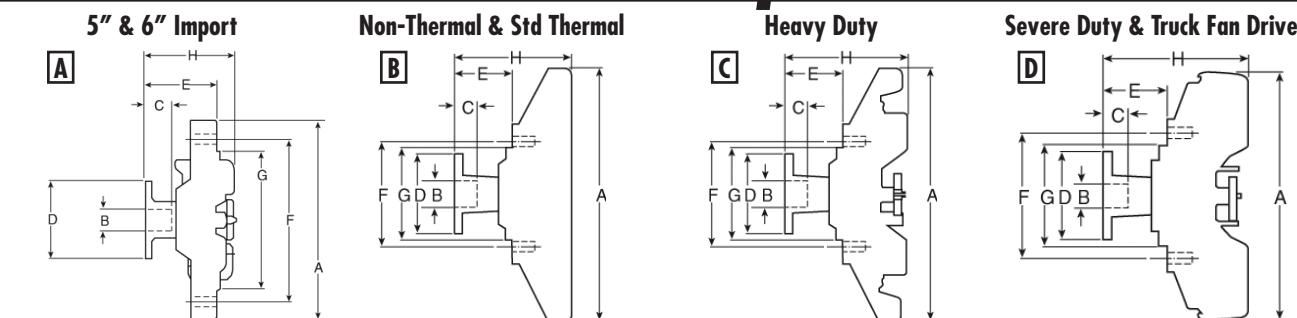
** Stepped pilot.

*** Includes 15mm - 19mm reducer bushing.



FAN CLUTCHES

Specification Chart



Fan Clutch Specification Chart

MODEL	DRAWING TYPE	ROTATION (1)	A" OVERALL DIA.	"B" PILOT DIA. OR THREAD SIZE	"C" PILOT DEPTH	"D" FLANGE OR HEX DIA.	"E" FAN MOUNT HEIGHT	"F" FAN BOLT CIRCLE	"G" FAN MOUNT DIA.	"H" OVERALL HEIGHT	BOLT/NUT THREADS
216044	D	REV	7.73	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.62	7.01	6.45	3.58	M6 x 1.0 HOLE (4)
216045	D	REV	7.73	M36 x 2.0 RIGHT	0.81	1.86 [47mm] HEX	2.84	7.01	6.45	3.79	M6 x 1.0 HOLE (4)
216046	D	REV	7.35	M30 X 1.5 Right	0.55	1.44 [36mm] HEX	1.01	6.00	5.00	4.35	5/16-18 HOLE (6)
216047	A	REV	6.61	.63/2.32	0.92	3.62	3.09	5.35	4.09	3.77	M6x1.0 STUD (4)
216048	D	REV	7.40	M36 x 2.0 RIGHT	0.79	1.86 [47mm] HEX	2.42	3.25	2.62	4.93	M6 x 1.0 HOLE (4)
216049	D	REV	7.40	M36 x 2.0 RIGHT	0.79	1.86 [47mm] HEX	1.21	3.81	3.25	3.72	M8 x 1.25 HOLE (4)
216050	A	STD	6.65	0.94	0.22	2.68	2.00/ 1.25	6.03	5.39	2.56	M6 x 1.0 HOLE (4)
216051	A	STD	6.65	0.94	0.22	2.68	2.00	6.03	5.39	2.56	M6 x 1.0 HOLE (4)
216052	D	STD	7.73	M40 x 2.0 LEFT	0.70	1.86 [47mm] HEX	1.22	6.00	5.00	4.81	M6x1.0 HOLE (6)
216053	D	REV	7.73	M30 X 1.5 Right	0.70	1.41 [36mm] HEX	2.62	7.01	6.45	3.57	M6 x 1.0 HOLE (4)
216054	A	STD	7.08	1.25	0.44	3.19	2.23	6.58	6.02	3.53	M6 x 1.0 HOLE (4)
216055	D	REV	7.35	M30 X 1.5 Right	0.55	1.44 [36mm] HEX	1.01	6.00	5.00	4.35	5/16-18 HOLE (6)
216057	C	REV	7.20	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.76	3.25	2.62	3.47	5/16-18 (4)
216058	B	REV	6.00	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.51	3.25	2.62	3.23	5/16-18 (4)
216060	D	STD	6.45	0.75	0.52	3.22	2.38	3.81	3.25	4.51	3/8-16 (4)
216061	D	STD	6.45	1 3/4-12 LH	0.78	1.48 HEX	1.82	3.81	3.25	3.88	3/8-16 (4)
216062	D	STD	6.45	M30 x 2.0 LH	0.50	1.88"	1.10	3.81	3.25	3.20	3/8-16 (4)
216063	D	STD	6.45	0.75	0.52	2.37	1.36	3.81	3.25	2.48	3/8-16 (4)
216064	D	STD	7.34	2.50	0.17	4.18	1.40	6.00	5.00	3.60	5/16-18 (6)
216065	D	STD	6.45	0.75	0.52	2.85 SQ.	2.00	3.81	3.25	4.11	3/8-16 (4)
216066	A	REV	7.01	1.25	0.45	3.07	2.66	6.48	5.71	3.57	M6 x 1.0 (4)
216067	B	REV	6.00	M30 x 1.5 RH	0.56	1.44 HEX	1.12	3.25	2.62	2.84	M8 x 1.25 (4)
216068	A	REV	6.30	M24 x 1.5 RH	0.58	1.25 HEX	1.45	5.79	5.31	2.17	M6 x 1.0 (3)
216069	A	REV	7.60	0.95	0.67	2.76	2.89	6.99	6.29	3.72	M6 x 1.0 (4)
216070	D	STD	7.40	M30 X 1.5 Left	0.70	1.438 HEX 36mm	1.75	3.25	2.62	3.77	5/16-18 (4)
216071	C	REV	5.99	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	1.75	3.25	2.621	3.465	4x5/17-18(4)
216072	D	CCW	6.45	M30 X 1.5 Right	0.70	1.44 [36mm] HEX	2.415	3.25	2.516	4.435	M10 x 1.5(4)
216073	C	CCW	7.422	1.5	0.643	3.30	.535	6.846	6.05	3.79	M6 x 1.0(4)
216074	D	CCW	7.22	M30 X 1.5 Right	0.72	36mm	6	3.810	3.25	2.663	M8 x 1.25(4)
216075	D	CW	9.39	M40 X 2.0 LH	0.90	1.86	2.901	8.9	7.873	4.43	
216076	D	CCW	7.47	M36 X 2.0 RH	0.877	1.86	2.374	3.839	3.25	5.81	M6 x 1.0(4)
216077	D	CW	7.338	M30 X 2.0 LH	0.499	1.88	1.215	6.00	5.00	3.403	5/16-18 (6)

ILLUSTRATED SECTION

(1) STD = Clockwise rotation when looking at engine from radiator.

* Includes 5/8" - 3/4" reducer bushing.

REV = Counter clockwise rotation when looking at engine from radiator.

** Stepped pilot.

*** Includes 15mm - 19mm reducer bushing.



FAN CLUTCHES/FAN BLADES

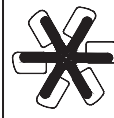
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

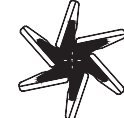
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



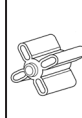
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
ACURA													
SLX													
99-98	6 Cyl. 3.5L	STD		215040									
97-96	6 Cyl. 3.2L	STD		215033									
AM GENERAL													
HUMMER H1													
98	8 Cyl. 6.5L	REV Turbocharged			216013								
	8 Cyl. 6.5L	REV w/o Turbo; To Chassis/VIN 180136			216013								
97	8 Cyl. 6.5L	REV Turbocharged			216013								
	8 Cyl. 6.5L	REV w/o Turbo			216013								
96-95	8 Cyl. 5.7L	REV		215145									
	8 Cyl. 6.5L	REV w/o Turbo			215154								
94	8 Cyl. 6.5L	REV w/o Turbo			215154								
HUMMER H2													
07-03	8 Cyl. 6.0L	REV			215158								
HUMMER H3													
10-08	5 Cyl. 3.7L	REV			215113								
	8 Cyl. 5.3L	REV			216074								
07	5 Cyl. 3.7L	REV			215113								
06	5 Cyl. 3.5L	REV			215113								
AMC CARS													
AMBASSADOR													
74-72	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.9L	STD		215049	211049								
	8 Cyl. 6.6L	STD		215049	211049								
71	6 Cyl. 4.2L	STD		215049	211049								
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.9L	STD		215049	211049								
	8 Cyl. 6.6L	STD		215049	211049								
70	6 Cyl. 3.8L	STD		215049	211049			221617 227617		222637	252008		
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.9L	STD		215049	211049								
	8 Cyl. 6.4L	STD		215049	211049								
69-68	6 Cyl. 3.8L	STD		215049	211049			221617 227617		222637	252008		
	8 Cyl. 6.4L	STD		215049	211049								
67-65	6 Cyl. 3.8L	STD		215049	211049			221617 227617		222637	252008		
CONCORD													
83	6 Cyl. 4.2L	REV		215126									
82-81	4 Cyl. 2.5L	STD		215049	211049			221615		252008			
	6 Cyl. 4.2L	REV		215126									
	6 Cyl. 4.2L	STD		215049	211049								
80	4 Cyl. 2.5L	STD		215049	211049			221615		252008			
	6 Cyl. 4.2L	STD		215049	211049								
79-78	4 Cyl. 2.0L	STD		215049	211049			221615		252008			
	6 Cyl. 3.8L	STD		215049	211049			221617 227617		222637	252008		
	6 Cyl. 4.2L	STD		215049	211049								
	8 Cyl. 5.0L	STD		215049	211049								
EAGLE													
88	6 Cyl. 4.2L	REV Serpentine Belt Drive		215148									
	6 Cyl. 4.2L	STD V-Belt Drive		215021									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



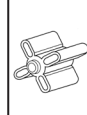
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
AMC CARS Cont.													
EAGLE													
87-85	6 Cyl. 4.2L	REV		215126									
	6 Cyl. 4.2L	STD		215049		211049							
84	4 Cyl. 2.5L	REV		215148									252008
	6 Cyl. 4.2L	REV		215126									
	6 Cyl. 4.2L	STD		215049		211049							
83	4 Cyl. 2.5L 150 CID CID	REV		215148									252008
	4 Cyl. 2.5L 151 CID CID	STD		215049		211049		221615					252008
	6 Cyl. 4.2L	REV		215126									
	6 Cyl. 4.2L	STD		215049		211049							
82	4 Cyl. 2.5L	STD		215049		211049		221615					252008
	6 Cyl. 4.2L	REV		215126									
	6 Cyl. 4.2L	STD		215049		211049							
81	4 Cyl. 2.5L	STD VIN: B		215049		211049		221615					252008
	6 Cyl. 4.2L	REV		215126									
	6 Cyl. 4.2L	STD		215049		211049							
80	6 Cyl. 4.2L	STD		215049		211049							
GREMLIN													
78-77	4 Cyl. 2.0L	STD		215049		211049		221615					252008
	6 Cyl. 3.8L	STD		215049		211049		221617 227617				222637	252008
	6 Cyl. 4.2L	STD		215049		211049							
76-72	6 Cyl. 3.8L	STD		215049		211049		221617 227617				222637	252008
	6 Cyl. 4.2L	STD		215049		211049							
	8 Cyl. 5.0L	STD		215049		211049							
71	6 Cyl. 3.8L	STD		215049		211049		221617 227617				222637	252008
	6 Cyl. 4.2L	STD		215049		211049							
70	6 Cyl. 3.3L	STD											252008
	6 Cyl. 3.8L	STD		215049		211049		221617 227617				222637	252008
HORNET													
77-75	6 Cyl. 3.8L	STD		215049		211049		221617 227617				222637	252008
	6 Cyl. 4.2L	STD		215049		211049							
	8 Cyl. 5.0L	STD		215049		211049							
74-71	6 Cyl. 3.8L	STD		215049		211049		221617 227617				222637	252008
	6 Cyl. 4.2L	STD		215049		211049							
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.9L	STD		215049		211049							
70	6 Cyl. 3.8L	STD		215049		211049		221617 227617				222637	252008
	8 Cyl. 5.0L	STD		215049		211049							
JAVELIN													
74-71	6 Cyl. 3.8L	STD		215049		211049		221617 227617				222637	252008
	6 Cyl. 4.2L	STD		215049		211049							
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.9L	STD		215049		211049							
	8 Cyl. 6.6L	STD		215049		211049							
70	6 Cyl. 3.8L	STD		215049		211049		221617 227617				222637	252008
	8 Cyl. 5.9L	STD		215049		211049							
69-68	6 Cyl. 3.8L	STD		215049		211049		221617 227617				222637	252008

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

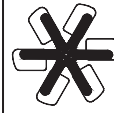
Application Guide

AC AIR CONDITIONING
HD HEAVY DUTY
REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
STD STANDARD
STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



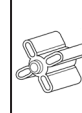
FAN CLUTCH



FLY FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	FAN CLUTCH			FLEX FANS		SEMI-FLEX FANS		SPACER
				STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	
AMC CARS Cont.											
MARLIN											
67-65	All Eng.	STD		215049		211049					
MATADOR											
78	6 Cyl. 4.2L	STD		215049		211049					
	8 Cyl. 5.9L	STD		215049		211049					
77	6 Cyl. 4.2L	STD		215049		211049					
	8 Cyl. 5.0L	STD		215049		211049					
	8 Cyl. 5.9L	STD		215049		211049					
76-75	6 Cyl. 4.2L	STD		215049		211049					
	8 Cyl. 5.0L	STD		215049		211049					
	8 Cyl. 5.9L	STD		215049		211049					
	8 Cyl. 6.6L	STD		215049		211049					
74-71	6 Cyl. 3.8L	STD		215049		211049		221617 227617			222637 252008
	6 Cyl. 4.2L	STD		215049		211049					
	8 Cyl. 5.0L	STD		215049		211049					
	8 Cyl. 5.9L	STD		215049		211049					
	8 Cyl. 6.6L	STD		215049		211049					
PACER											
80	6 Cyl. 4.2L	STD		215049		211049					
79	6 Cyl. 4.2L	STD		215049		211049					
	8 Cyl. 5.0L	STD		215049		211049					
78	6 Cyl. 3.8L	STD		215049		211049		221617 227617			222637 252008
	6 Cyl. 4.2L	STD		215049		211049					
	8 Cyl. 5.0L	STD		215049		211049					
77-75	6 Cyl. 3.8L	STD		215049		211049		221617 227617			222637 252008
	6 Cyl. 4.2L	STD		215049		211049					
REBEL											
70	All Eng.	STD		215049		211049					
69	All Eng.	STD		215049		211049					252008
68-67	All Eng.	STD		215049		211049					
SPIRIT & AMX											
83	6 Cyl. 4.2L	REV		215126							
	6 Cyl. 4.2L	STD		215049		211049					
82-81	4 Cyl. 2.5L	STD		215049		211049		221615			252008
	6 Cyl. 4.2L	REV		215126							
	6 Cyl. 4.2L	STD		215049		211049					
80	4 Cyl. 2.5L	STD		215049		211049		221615			252008
	6 Cyl. 4.2L	STD		215049		211049					
79	4 Cyl. 2.0L	STD		215049		211049		221615			252008
	6 Cyl. 3.8L	STD		215049		211049		221617 227617			222637 252008
	6 Cyl. 4.2L	STD		215049		211049					
	8 Cyl. 5.0L	STD		215049		211049					
78	6 Cyl. 4.2L	STD		215049		211049					
	8 Cyl. 5.0L	STD		215049		211049					
70-68	All Eng.	STD		215049		211049					

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
HD HEAVY DUTY
REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
STD STANDARD
STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
AUDI													
A4 SERIES													
01-97	4 Cyl. 1.8L	STD		215068									
	6 Cyl. 2.8L	STD		215069									
96	6 Cyl. 2.8L	STD		215069									
A6 SERIES													
04-02	6 Cyl. 2.7L	STD		215069									
	8 Cyl. 4.2L	STD		216068									
01-00	6 Cyl. 2.7L	STD		215069									
	6 Cyl. 2.8L	STD		215069									
	8 Cyl. 4.2L	STD		216068									
99-98	6 Cyl. 2.8L	STD		215069									
A8 SERIES													
03-97	All Eng.	STD		216068									
S SERIES													
03	8 Cyl. 4.2L	STD		216068									
02	6 Cyl. 2.7L	STD		215069									
	8 Cyl. 4.2L	STD		216068									
01	6 Cyl. 2.7L	STD		215069									
	8 Cyl. 4.2L	STD S8		216068									
00	6 Cyl. 2.7L	STD		215069									
BMW													
318 SERIES													
99-96	4 Cyl. 1.9L	STD		215014									
95-84	4 Cyl. 1.8L	STD		215014									
320 SERIES													
83-77	All Eng.	STD		215014									
323 SERIES													
00-98	6 Cyl. 2.5L	STD		215024									
325 SERIES													
06-01	6 Cyl. 2.5L	STD		215024									
95-92	6 Cyl. 2.5L	STD 3 Fan Mount Holes		215024									
	6 Cyl. 2.5L	STD 4 Fan Mount Holes		215014									
91-89	6 Cyl. 2.5L	STD 4 Fan Mount Holes		215014									
88-87	6 Cyl. 2.5L	STD 4 Fan Mount Holes		215014									
	6 Cyl. 2.7L	STD 4 Fan Mount Holes		215014									
86-84	6 Cyl. 2.7L	STD 4 Fan Mount Holes		215014									
328 SERIES													
00-96	6 Cyl. 2.8L	STD 3 Fan Mount Holes		215024									
	6 Cyl. 2.8L	STD 4 Fan Mount Holes		215014									
330 SERIES													
06-01	6 Cyl. 3.0L	STD		215024									
524 SERIES													
86-85	6 Cyl. 2.4L	STD		215014									
525 SERIES													
03-01	6 Cyl. 2.5L	STD		215024									
95-91	6 Cyl. 2.5L	STD 3 Fan Mount Holes		215024									
90-89	6 Cyl. 2.5L	STD 4 Fan Mount Holes		215014									

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

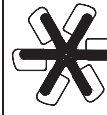
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



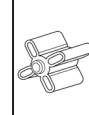
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
AUDI Cont.													
528 SERIES													
00-97	6 Cyl. 2.8L	STD		215024									
88-82	6 Cyl. 2.7L	STD		215014									
81-79	6 Cyl. 2.7L	STD		215014									
	All Eng.	STD		215014									
530 SERIES													
03-01	6 Cyl. 3.0L	STD		215024									
95-94	8 Cyl. 3.0L	STD		215047									
78-75	All Eng.	STD		215014									
533 SERIES													
84-83	All Eng.	STD		215014									
535 SERIES													
93-89	6 Cyl. 3.5L	STD	3 Fan Mount Holes	215048									
88-85	6 Cyl. 3.5L	STD	4 Fan Mount Holes	215014									
540 SERIES													
03-97	8 Cyl. 4.4L	STD		215047									
95-94	8 Cyl. 4.0L	STD		215047									
633 SERIES													
84-80	6 Cyl. 3.2L	STD		215014									
79-78	All Eng.	STD		215014									
635 SERIES													
89-85	6 Cyl. 3.5L	STD		215014									
733 SERIES													
84-78	All Eng.	STD		215014									
735 SERIES													
92-87	6 Cyl. 3.5L	STD		215048									
740 SERIES													
01-96	8 Cyl. 4.4L	STD		215047									
95-93	8 Cyl. 4.0L	STD		215047									
745 SERIES													
05-02	8 Cyl. 4.4L	STD w/ Std Duty Fan Clutch		215051									
750 SERIES													
01-95	12 Cyl. 5.4L	STD		215047									
94-88	12 Cyl. 5.0L	STD		215047									
760 SERIES													
08-03	12 Cyl. 6.0L	STD		215051									
840 SERIES													
97-96	8 Cyl. 4.4L	STD		215047									
95-94	8 Cyl. 4.0L	STD		215047									
850 SERIES													
97-96	12 Cyl. 5.4L	STD		215047									
95	12 Cyl. 5.4L	STD		215047									
	12 Cyl. 5.6L	STD		215047									
94	12 Cyl. 5.0L	STD		215047									
	12 Cyl. 5.6L	STD		215047									
93-91	12 Cyl. 5.0L	STD		215047									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



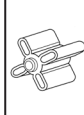
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
AUDI Cont.													
L SERIES													
87	6 Cyl. 3.5L	STD L6		215014									
M SERIES													
06-04	6 Cyl. 3.2L	STD		215048									
03-01	6 Cyl. 3.2L	STD M3		215048									
99-96	6 Cyl. 3.2L	STD 3 Fan Mount Holes		215024									
	6 Cyl. 3.2L	STD 4 Fan Mount Holes		215014									
95	6 Cyl. 3.0L	STD 3 Fan Mount Holes		215024									
	6 Cyl. 3.0L	STD 4 Fan Mount Holes		215014									
93-92	6 Cyl. 3.6L	STD		215048									
91	4 Cyl. 2.3L	STD		215014									
	6 Cyl. 3.6L	STD M5		215048									
90-89	4 Cyl. 2.3L	STD		215014									
88	4 Cyl. 2.3L	STD		215014									
	6 Cyl. 3.5L	STD M5		215014									
	6 Cyl. 3.5L	STD M6		215014									
87	6 Cyl. 3.5L	STD		215014									
X SERIES													
06-04	6 Cyl. 3.0L	STD X5		215024									
03-02	6 Cyl. 3.0L	STD		215024									
	8 Cyl. 4.4L	STD		215051									
	8 Cyl. 4.6L	STD		215051									
01	6 Cyl. 3.0L	STD		215024									
	8 Cyl. 4.4L	STD		215051									
00	8 Cyl. 4.4L	STD		215051									
Z SERIES													
02-01	6 Cyl. 2.5L	STD 3 Fan Mount Holes		215024									
	6 Cyl. 2.5L	STD 4 Fan Mount Holes		215014									
	6 Cyl. 3.0L	STD		215024									
	6 Cyl. 3.2L	STD Z3		215048									
00-99	6 Cyl. 2.5L	STD 3 Fan Mount Holes		215024									
	6 Cyl. 2.5L	STD 4 Fan Mount Holes		215014									
	6 Cyl. 2.8L	STD 3 Fan Mount Holes		215024									
	6 Cyl. 2.8L	STD 4 Fan Mount Holes		215014									
	6 Cyl. 3.2L	STD		215024									
98	4 Cyl. 1.9L	STD		215014									
	6 Cyl. 2.8L	STD 3 Fan Mount Holes		215024									
	6 Cyl. 2.8L	STD 4 Fan Mount Holes		215014									
	6 Cyl. 3.2L	STD		215024									
97	4 Cyl. 1.9L	STD		215014									
	6 Cyl. 2.8L	STD 3 Fan Mount Holes		215024									
	6 Cyl. 2.8L	STD 4 Fan Mount Holes		215014									
96	4 Cyl. 1.9L	STD		215014									
BUICK													
APOLLO													
75-73	All Eng.	STD		215049		211049							
CENTURION													
73-72	8 Cyl. 5.7L	STD		215049		211049							
	8 Cyl. 7.5L	STD w/o AC		215046									

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

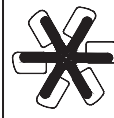
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



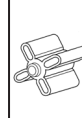
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
BUICK Cont.													
CENTURION													
71	All Eng.	STD			215046								
CENTURY													
84	6 Cyl. 3.8L	STD		215043		211043							
	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
81	6 Cyl. 3.8L	STD		215043		211043							
	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.3L	STD w/ AC		215043		211043							
	8 Cyl. 4.3L	STD w/o AC		215049		211049							
	8 Cyl. 4.4L	STD		215043		211043							
	8 Cyl. 5.0L	STD w/ AC		215043		211043							
80	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.3L	STD			215046								
	8 Cyl. 5.0L	STD			215046								
	8 Cyl. 5.0L	STD w/ AC		215043		211043							
	8 Cyl. 5.0L	STD w/o AC		215049		211049							
79	6 Cyl. 3.2L	STD		215043		211043							252014
	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.9L	STD			215046								
	8 Cyl. 5.0L	STD		215043		211043							
78	6 Cyl. 3.2L	STD		215043		211043							252014
	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.0L	STD		215043		211043							
77	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.0L	STD		215043		211043							
	8 Cyl. 5.7L	STD		215043		211043							
76-75	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.7L	STD		215043		211043							
74	8 Cyl. 5.7L	STD		215043		211043							
	8 Cyl. 7.5L	STD		215043		211043							
73	8 Cyl. 5.7L	STD		215043		211043							
	8 Cyl. 7.5L	STD		215049		211049							
ELECTRA													
85	8 Cyl. 5.7L	STD Diesel		215049	215046	215045	211049						
84	6 Cyl. 4.1L	STD		215043		211043	220619						
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD			215046								
	8 Cyl. 5.7L	STD Diesel		215049	215046	215045	211049						
83-82	6 Cyl. 4.1L	STD		215043		211043	220619						
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD Diesel		215049	215046	215045	211049						
81	6 Cyl. 4.1L	STD		215043		211043	220619						
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD Gas		215043	215046	215045	211043						
	8 Cyl. 5.7L	STD VIN: N; Diesel		215049	215046	215045	211049						
80	6 Cyl. 4.1L	STD		215043		211043	220619						
	8 Cyl. 5.7L	STD VIN: N; Diesel		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD VIN: R; Gas		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD VIN: X; Gas		215043		211043							
79-77	8 Cyl. 5.7L	STD		215049	215046	215045	211049						



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
BUICK Cont.													
ELECTRA													
79-77	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
76-70	8 Cyl. 7.5L	STD		215049			211049						
69-59	All Eng.	STD				215046							
ESTATE WAGON, LeSABRE & ROADMASTER													
96-94	8 Cyl. 5.7L	STD		215046	215045								
93-92	8 Cyl. 5.7L	REV		215145									
	8 Cyl. 5.7L	REV w/ Heavy Duty Cooling			215140								
	8 Cyl. 5.7L	REV w/o Heavy Duty Cooling		215145									
91	8 Cyl. 5.0L	REV			215140								
	8 Cyl. 5.0L	REV w/ Heavy Duty Cooling			215140								
	8 Cyl. 5.0L	REV w/o Heavy Duty Cooling		215085									
90-86	8 Cyl. 5.0L	STD		215049	215046	211049							
85	6 Cyl. 3.8L	STD		215043	211043	220619	221619				252014		
	8 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
84	6 Cyl. 3.8L	STD		215043	211043								
	6 Cyl. 3.8L	STD		215043	211043	220619	221619				252014		
	6 Cyl. 4.1L	STD		215043	211043	220619							
	8 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.7L	STD			215046								
83	6 Cyl. 3.8L	STD		215043	211043	220619	221619				252014		
	6 Cyl. 4.1L	STD		215043	211043	220619							
	8 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.0L 307 CID	STD		215049	211049								
	8 Cyl. 5.7L	STD			215046								
82	6 Cyl. 3.8L	STD		215043	211043	220619	221619				252014		
	6 Cyl. 4.1L	STD		215043	211043	220619							
	8 Cyl. 4.4L	STD		215049	215046	211049							
	8 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.0L 307 CID	STD		215049	211049								
	8 Cyl. 5.7L	STD			215046								
81	6 Cyl. 3.8L	STD		215043	211043								
	6 Cyl. 3.8L	STD		215043	211043	220619	221619				252014		
	6 Cyl. 4.1L	STD		215043	211043	220619							
	8 Cyl. 4.3L	STD w/ AC		215049	211049								
	8 Cyl. 4.3L	STD w/o AC		215043	211043								
	8 Cyl. 4.4L	STD		215043	211043								
	8 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.0L	STD w/ AC		215043	211043								
	8 Cyl. 5.0L 307 CID	STD w/o AC		215049	211049								
	8 Cyl. 5.7L	STD		215043	215046	211043							
80	6 Cyl. 3.8L	STD		215043	211043	220619	221619				252014		
	6 Cyl. 3.8L	Naturally Aspirated		215043	211043								
	6 Cyl. 4.1L	STD		215043	211043								
	8 Cyl. 4.3L	Naturally Aspirated			215046								
	8 Cyl. 4.9L	STD		215043	215046	211043							
	8 Cyl. 5.0L	Naturally Aspirated; w/ AC		215043	211043								
	8 Cyl. 5.7L	STD			215046								
	8 Cyl. 5.7L	Diesel			215046	215045							
	8 Cyl. 5.7L	STD Gas		215049	215046	211049							

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

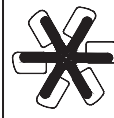
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



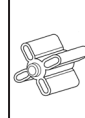
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL	
BUICK Cont.														
ESTATE WAGON, LeSABRE & ROADMASTER														
80	8 Cyl. 5.7L	STD	Gas; w/ AC	215043		211043								
	8 Cyl. 5.7L	STD	Gas; w/o AC	215049		211049								
	8 Cyl. 5.7L	STD	w/ AC	215043		211043								
	8 Cyl. 5.7L	STD	w/o AC	215049		211049								
79	6 Cyl. 3.2L	STD		215043		211043								
	6 Cyl. 3.8L	STD		215043		211043	220619	221619				252014		
	8 Cyl. 4.9L	STD		215043	215046	211043								
	8 Cyl. 5.0L	STD		215043		211043								
	8 Cyl. 5.7L	STD		215049	215046	211049								
	8 Cyl. 5.7L	STD	w/ AC	215043		211043								
	8 Cyl. 5.7L	STD	w/o AC	215049		211049								
	8 Cyl. 6.6L	STD		215049	215046	215045	211049							
78	6 Cyl. 3.2L	STD		215043		211043								
	6 Cyl. 3.8L	STD		215043		211043	220619	221619				252014		
	8 Cyl. 4.9L	STD		215043	215046	211043								
	8 Cyl. 5.0L	STD		215043	215046	211043								
	8 Cyl. 5.0L	STD		215049	215046	211049								
	8 Cyl. 5.7L	STD		215049	215046	211049								
	8 Cyl. 5.7L	STD	w/ AC	215043		211043								
	8 Cyl. 5.7L	STD	w/o AC	215049		211049								
	8 Cyl. 6.6L	STD		215049	215046	215045	211049							
77	6 Cyl. 3.8L	STD		215043		211043	220619	221619				252014		
	8 Cyl. 4.9L	STD		215043	215046	211043								
	8 Cyl. 5.0L	STD		215043		211043								
	8 Cyl. 5.7L	STD		215049	215046	211049								
	8 Cyl. 6.6L	STD		215049	215046	215045	211049							
76	6 Cyl. 3.8L	STD		215043		211043	220619					252014		
	8 Cyl. 5.7L	STD		215049	215046	211049								
	8 Cyl. 7.5L	STD		215049		211049								
	All Eng.	STD	w/o AC		215046									
75	8 Cyl. 5.7L	STD		215049	215046	211049								
	8 Cyl. 6.6L	STD			215046									
	8 Cyl. 7.5L	STD		215049		211049								
	All Eng.	STD	w/o AC		215046									
74-70	8 Cyl. 5.7L	STD		215049	215046	211049								
	8 Cyl. 7.5L	STD		215049		211049								
69	8 Cyl. 5.7L	STD		215049	215046	211049								
68	8 Cyl. 5.7L	STD		215049		211049								
67	8 Cyl. 5.6L	STD		215043		211043								
66	All Eng.	STD		215049		211049								
65	All Eng.	STD		215043		211043								
64	8 Cyl. 4.9L	STD		215043		211043								
	8 Cyl. 6.6L	STD			215046									
	8 Cyl. 7.0L	STD			215046									
63-62	All Eng.	STD			215046									
61-60	8 Cyl. 6.6L	STD			215046									
GRAND SPORT														
66-65	8 Cyl. 6.6L	STD			215046									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



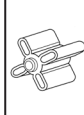
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
BUICK Cont.													
GS													
72-70	All Eng.	STD		215049	215046		211049						
69-68	All Eng.	STD		215049			211049						
INVICTA													
63-59	All Eng.	STD			215046								
RAINIER													
07-04	6 Cyl. 4.2L	REV			215156								
	8 Cyl. 5.3L	REV			215156								
REGAL													
87	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.0L 305 CID CID	STD		215049		211049							
	8 Cyl. 5.0L 307 CID CID	STD			215046								
86	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.0L 305 CID CID	STD			215046								
	8 Cyl. 5.0L 307 CID CID	STD			215049		211049						
85	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.7L	STD Diesel; w/ Heavy Duty Fan Clutch			215046	215045							
	8 Cyl. 5.7L	STD Diesel; w/ Standard Duty Fan Clutch		215049		211049							
84	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	6 Cyl. 4.1L	STD		215043		211043	220619						
	8 Cyl. 5.0L	STD		215049	215046	211049							
83	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	6 Cyl. 4.1L	STD		215043		211043	220619						
	8 Cyl. 5.0L	STD			215049	215046	211049						
	8 Cyl. 5.7L	STD Diesel; w/ Heavy Duty Fan Clutch			215046	215045							
	8 Cyl. 5.7L	STD Diesel; w/ Standard Duty Fan Clutch		215049		211049							
82	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	6 Cyl. 4.1L	STD		215043		211043	220619						
	8 Cyl. 4.4L	STD		215043	215046	211043							
	8 Cyl. 5.7L	STD Diesel; w/ Heavy Duty Fan Clutch			215046	215045							
	8 Cyl. 5.7L	STD Diesel; w/ Standard Duty Fan Clutch		215049		211049							
81	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.3L	STD			215046								
	8 Cyl. 4.3L	STD w/ AC		215049		211049							
	8 Cyl. 4.3L	STD w/o AC		215043		211043							
	8 Cyl. 4.4L	STD		215043	215046	211043							
	8 Cyl. 5.7L	STD Diesel; w/ Heavy Duty Fan Clutch			215046	215045							
	8 Cyl. 5.7L	STD Diesel; w/ Standard Duty Fan Clutch		215049		211049							
80	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.3L	STD w/ AC			215046								
	8 Cyl. 4.3L	STD w/o AC		215049		211049							
	8 Cyl. 4.9L	STD			215046								
	8 Cyl. 5.0L	STD			215046								
	8 Cyl. 5.0L	STD w/ AC		215043		211043							
	8 Cyl. 5.0L	STD w/o AC		215049		211049							
79	6 Cyl. 3.2L	STD		215043		211043	220619	221619					252014

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

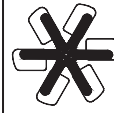
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



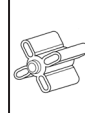
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
BUICK Cont.													
REGAL													
79	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.9L	STD			215046								
	8 Cyl. 5.0L	STD			215046								
	8 Cyl. 5.0L	STD w/ AC		215043		211043							
	8 Cyl. 5.0L	STD w/o AC		215049		211049							
78	6 Cyl. 3.2L	STD		215043		211043	220619	221619					252014
	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.0L	STD			215046								
	8 Cyl. 5.0L	STD w/ AC		215043		211043							
	8 Cyl. 5.0L	STD w/o AC		215049		211049							
77-76	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.7L	STD		215049	215046	211049							
75	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.7L	STD		215049		211049							
73	8 Cyl. 7.5L	STD		215049		211049							
RIVIERA													
85	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
84	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	6 Cyl. 4.1L	STD		215043			220619						
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD			215046								
83-81	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	6 Cyl. 4.1L	STD		215043		211043	220619						
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD			215046								
80	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
79	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
78-77	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
	8 Cyl. 6.6L	STD			215046								
76-70	8 Cyl. 7.5L	STD		215049		211049							
69-67	All Eng.	STD			215046								
66	8 Cyl. 7.0L	STD			215046								
65-63	All Eng.	STD			215046								
SKYHAWK													
80-75	6 Cyl. 3.8L	STD		215011					221617	227617			222637
SKYLARK													
79-78	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215049	215046	211049							
77	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.9L	STD			215046								
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215049	215046	211049							
76	6 Cyl. 3.8L	STD		215049		211049	220619						252014



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



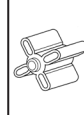
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
BUICK Cont.													
SKYLARK													
76	8 Cyl. 4.3L	STD		215046									
	8 Cyl. 5.7L	STD		215049	215046	211049							
75	6 Cyl. 3.8L	STD		215049		211049	220619						252014
	8 Cyl. 4.3L	STD		215046									
	8 Cyl. 5.7L	STD		215049	211049								
72	8 Cyl. 5.7L	STD		215049		211049							
	8 Cyl. 7.5L	STD		215049		211049							
71-69	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252012
	8 Cyl. 5.7L	STD		215043		211043							
68	6 Cyl. 4.1L	STD		215011		211011	220618	221618	227618	222618	222638	222628	252012
	8 Cyl. 5.7L	STD		215043		211043							
	8 Cyl. 6.6L	STD		215049		211049							
67	6 Cyl. 3.7L	STD		215043		211043	220618	221618	227618	222618	222638	222628	252014
	8 Cyl. 4.9L	STD		215043		211043							
	8 Cyl. 5.6L	STD		215043		211043							
	8 Cyl. 6.6L	STD		215049		211049							
66	6 Cyl. 3.7L	STD		215043		211043	220618	221618	227618	222618	222638	222628	252014
	8 Cyl. 4.9L	STD		215043		211043							
	8 Cyl. 5.6L	STD		215043		211043							
	8 Cyl. 6.6L	STD		215046									
65	6 Cyl. 3.7L	STD		215043		211043	220618	221618	227618	222618	222638	222628	252014
	8 Cyl. 4.9L	STD		215043		211043							
	8 Cyl. 6.6L	STD		215046									
64	6 Cyl. 3.7L	STD		215043		211043							
	8 Cyl. 4.9L	STD		215043		211043							
SPECIAL													
69	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252012
	8 Cyl. 5.7L	STD		215043		211043							
68	6 Cyl. 4.1L	STD		215011		211011	220618	221618	227618	222618	222638	222628	252012
	8 Cyl. 5.7L	STD		215043		211043							
67-65	6 Cyl. 3.7L	STD		215043		211043	220618	221618	227618	222618	222638	222628	252014
	8 Cyl. 4.9L	STD		215043		211043							
64	8 Cyl. 4.9L	STD		215043		211043							
CADILLAC													
CALAIS													
76-75	All Eng.	STD			215045								
74-70	8 Cyl. 7.7L	STD			215045								
69-65	All Eng.	STD			215045								
COMMERCIAL CHASSIS													
96-94	All Eng.	STD Base			215045								
85	8 Cyl. 4.1L	STD				220618							
84-77	All Eng.	STD			215031								
76-68	All Eng.	STD			215045								
DeVILLE													
92-91	8 Cyl. 4.9L	REV			215145	215140							
87	8 Cyl. 4.1L	STD			215026	211026							
86	8 Cyl. 4.1L	STD			215043	211043							
85	8 Cyl. 4.1L	STD			215043	211043	220618						

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

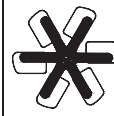
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

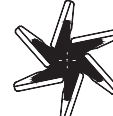
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



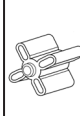
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
CADILLAC Cont.													
DeVILLE													
84-83	8 Cyl. 4.1L	STD		215043		211043	220619						
	8 Cyl. 5.7L	STD		215049			211049						
82	6 Cyl. 4.1L	STD			215031								
	8 Cyl. 4.1L	STD		215043		211043	220619						
	8 Cyl. 5.7L	STD			215031								
81-80	6 Cyl. 4.1L	STD			215031								
	8 Cyl. 5.7L	STD			215031								
	8 Cyl. 6.0L	STD			215031								
79	8 Cyl. 5.7L	STD			215031								
	8 Cyl. 7.0L	STD			215031								
78-77	8 Cyl. 7.0L	STD			215031								
76-75	All Eng.	STD				215045							
74-68	8 Cyl. 7.7L	STD			215046								
67-65	8 Cyl. 7.0L	STD			215046								
64	All Eng.	STD			215045								
ELDORADO													
85	8 Cyl. 4.1L	STD			215046		220618						
	8 Cyl. 5.7L	STD Diesel		215049		211049							
84-83	8 Cyl. 4.1L	STD			215046								
	8 Cyl. 4.1L	STD		215043		211043	220619						
	8 Cyl. 5.7L	STD		215049		211049							
82	6 Cyl. 4.1L	STD		215043		211043	220619						
	8 Cyl. 4.1L	STD			215046								
	8 Cyl. 4.1L	STD w/ AC		215043		211043	220619						
	8 Cyl. 5.7L	STD		215049		211049							
81	6 Cyl. 4.1L	STD		215043		211043							
	8 Cyl. 5.7L	STD			215031								
	8 Cyl. 6.0L	STD			215031								
80	8 Cyl. 5.7L	STD Diesel			215031								
	8 Cyl. 5.7L	STD Gas			215031								
	8 Cyl. 6.0L	STD			215031								
79	8 Cyl. 5.7L	STD Diesel		215049		211049							
	8 Cyl. 5.7L	STD Gas		215049		211049							
78-77	8 Cyl.	STD			215046								
76-70	8 Cyl. 8.2L	STD			215046								
69-68	All Eng.	STD		215049			211049						
67-65	8 Cyl. 7.0L	STD			215046								
64	All Eng.	STD			215045								
ESCALADE													
06-05	All Eng.	REV			215107	215158							
04	8 Cyl. 5.3L	REV w/ Tow Package; w/ ATC			215107	215158							
	8 Cyl. 5.3L	REV w/o ATC			215107								
	8 Cyl. 5.3L	REV w/o Tow Package; w/ ATC			215107	215158							
	8 Cyl. 6.0L	REV			215107	215158							
03-02	All Eng.	REV				215158							
00-99	All Eng.	REV w/ AC				215158							
	All Eng.	REV w/o AC		215157									
FLEETWOOD / BROUHAM													
96-95	8 Cyl. 5.7L	STD BROUHAM; w/ Heavy Duty Cooling			215046	215045							



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



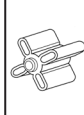
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CADILLAC Cont.
FLEETWOOD / BROUGHAM

96-95	All Eng.	STD	Fleetwood Base											
94	All Eng.	STD	w/ Heavy Duty Cooling	215046	215045									
93	8 Cyl. 5.7L	REV	Base; Heavy Duty Cooling	215145	215140									
	8 Cyl. 5.7L	REV	BROUGHAM; w/ Heavy Duty Cooling		215140									
92-91	8 Cyl. 5.0L	REV	BROUGHAM	215145										
	8 Cyl. 5.0L	REV	BROUGHAM	215145	215140									
	8 Cyl. 5.7L	REV	BROUGHAM	215145	215140									
	8 Cyl. 5.7L	REV	BROUGHAM	215145	215140									
90	8 Cyl. 5.0L	STD	BROUGHAM; VIN: 9	215043		211043								
	8 Cyl. 5.0L	STD	BROUGHAM; VIN: Y	215043		211026								
	8 Cyl. 5.7L	REV	BROUGHAM		215145	215140								
	8 Cyl. 5.7L	REV	BROUGHAM		215145	215140								
89	8 Cyl. 5.0L	STD	BROUGHAM; VIN: 9	215043		211043								
	8 Cyl. 5.0L	STD	BROUGHAM; VIN: Y	215043		211026								
88	8 Cyl. 5.0L	STD	BROUGHAM	215043		211026								
87	8 Cyl. 5.0L	STD	BROUGHAM; VIN: 9	215043		211043								
	8 Cyl. 5.0L	STD	BROUGHAM; VIN: Y	215043		211026								
86	8 Cyl. 5.0L	STD	BROUGHAM	215043		211043								
85	8 Cyl. 4.1L	STD	BROUGHAM	215043		211043	220618							
	8 Cyl. 4.1L	STD	FLEETWOOD				220618							
	8 Cyl. 5.7L	STD	BROUGHAM	215049		211049								
84	8 Cyl. 4.1L	STD	BROUGHAM	215043		211043	220618							
	8 Cyl. 5.7L	STD	BROUGHAM	215049		211049								
	8 Cyl. 6.0L	STD			215031									
83	8 Cyl. 4.1L	STD	BROUGHAM	215043		211043	220619							
	8 Cyl. 5.7L	STD	BROUGHAM	215049		211049								
	8 Cyl. 6.0L	STD			215031									
82	6 Cyl. 4.1L	STD	BROUGHAM		215031									
	8 Cyl. 4.1L	STD	BROUGHAM	215043		211043	220619							
	8 Cyl. 5.7L	STD	BROUGHAM		215031									
	8 Cyl. 6.0L	STD			215031									
81-80	6 Cyl. 4.1L	STD	BROUGHAM		215031									
	8 Cyl. 5.7L	STD			215031									
	8 Cyl. 6.0L	STD	BROUGHAM		215031									
79	8 Cyl. 5.7L	STD			215031									
	8 Cyl. 7.0L	STD	BROUGHAM		215031									
78-77	8 Cyl. 7.0L	STD	BROUGHAM		215031									
76-75	All Eng.	STD			215045									
74	8 Cyl. 7.7L	STD			215046									
73-71	8 Cyl. 7.7L	STD	VIN: R		215046									
70	8 Cyl. 7.7L	STD			215045									
	8 Cyl. 7.7L	STD	BROUGHAM		215046									
69-68	8 Cyl. 7.7L	STD	BROUGHAM		215046									
	All Eng.	STD			215045									
67-65	All Eng.	STD		215026										
64	All Eng.	STD	Series 60 Fleetwood	215011		211011								

SEVILLE

85	8 Cyl. 4.1L	STD		215046		220618							
	8 Cyl. 5.7L	STD	Diesel	215049		211049							
84	8 Cyl. 4.1L	STD		215046		220619							

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

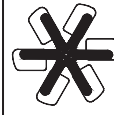
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

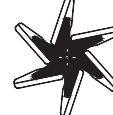
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



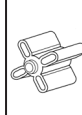
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
CADILLAC Cont.													
SEVILLE													
84	8 Cyl. 5.7L	STD		215049				211049					
83	8 Cyl. 4.1L	STD			215046								
	8 Cyl. 4.1L	STD w/o AC		215043				211043	220619				
	8 Cyl. 5.7L	STD		215049				211049					
82	6 Cyl. 4.1L	STD		215043				211043	220619				
	8 Cyl. 4.1L	STD			215046								
	8 Cyl. 4.1L	STD w/ AC		215043				211043	220619				
	8 Cyl. 5.7L	STD		215049				211049					
81	6 Cyl. 4.1L	STD		215043				211043					
	8 Cyl. 5.7L	STD			215031								
	8 Cyl. 6.0L	STD			215031								
80	8 Cyl. 5.7L	STD Diesel			215031								
	8 Cyl. 5.7L	STD Gas			215031								
	8 Cyl. 6.0L	STD			215031								
79-78	8 Cyl. 5.7L	STD Diesel		215049				211049					
	8 Cyl. 5.7L	STD Gas		215049				211049					
77-76	8 Cyl. 5.7L	STD		215049				211049					
SRX													
09-08	8 Cyl. 4.6L	STD w/ Towing Package				215162							
07-05	8 Cyl. 4.6L	STD w/ Trailer Tow Pkg.				215162							
04	6 Cyl. 3.6L	REV w/ 5L50E Transmission				215162							
	8 Cyl. 4.6L	STD w/ Trailer Tow Pkg.				215162							
CHECKER DELUXE													
69	6 Cyl. 4.1L	STD		215049				211049					
	8 Cyl. 5.3L	STD		215011				211011					
	8 Cyl. 5.7L	STD		215049				211049					
MARATHON													
82-80	6 Cyl. 3.8L	STD		215043				211043					
	8 Cyl. 4.4L	STD		215049				211049					
	8 Cyl. 5.0L	STD		215049				211049					
	8 Cyl. 5.7L	STD		215049				211049					
79-71	All Eng.	STD		215049				211049					
70	6 Cyl. 4.1L	STD		215049				211049					
	8 Cyl. 5.7L	STD		215049				211049					
69	6 Cyl. 4.1L	STD		215049				211049					
	8 Cyl. 5.4L	STD		215049				211049					
	8 Cyl. 5.7L	STD		215049				211049					
68	6 Cyl. 3.8L	STD		215049				211049					
	8 Cyl. 5.0L	STD		215049				211049					
	8 Cyl. 5.4L	STD		215011				211011					
67	6 Cyl. 3.8L	STD		215049				211049					
	8 Cyl. 5.3L	STD		215011				211011					
66-65	6 Cyl. 3.8L	STD		215049				211049					
	8 Cyl. 4.6L	STD		215011				211011					
	8 Cyl. 5.3L	STD		215011				211011					
CHEVROLET & GMC MEDIUM DUTY TRUCKS & BUSES													
C4500 & C5500 TRUCKS													
09	8 Cyl. 8.1L 496 CID	REV						216049					



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



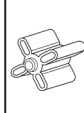
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC MEDIUM DUTY TRUCKS & BUSES Cont.
C4500 & C5500 TRUCKS

08	8 Cyl. 6.6L 403 CID	REV		216049									
	8 Cyl. 8.1L 496 CID	REV		216049									
07-03	8 Cyl. 6.6L 403 CID	REV	VIN: 1, 2; High Output Diesel	216035									
	8 Cyl. 8.1L 496 CID	REV		216049									

C6 & C7 TRUCKS

90-88	8 Cyl. 6.0L 366 CID	STD w/ 4 Bolt Mounting Holes; Manual Trans		216003									
87-80	8 Cyl. 6.0L 366 CID	STD w/ 4 Bolt Mounting Holes; Manual Trans		216003									
	8 Cyl. 7.0L 427 CID	STD w/ 4 Bolt Mounting Holes; Manual Trans		216003									

G SERIES VAN / EXPRESS / SAVANA

14	8 Cyl. 6.0L	REV w/ AC		215158									
	8 Cyl. 6.0L	REV w/o AC		215158									
13-09	8 Cyl. 6.0L	REV w/ AC		215158									
	8 Cyl. 6.0L	REV w/o AC		215107	215158								

P4, P6, P10-30 FORWARD CONTROL UTILITY VAN CHASSIS (Includes Motorhomes and utility vans.)

99	6 Cyl. 4.3L	REV		215158									
	8 Cyl. 5.7L	REV		215113									
	8 Cyl. 6.5L	REV		216023									
	8 Cyl. 6.5L	REV Diesel		216023									
	8 Cyl. 7.4L	REV		215140									
98-97	6 Cyl. 4.3L	REV		215158									
	8 Cyl. 5.7L	REV		215113									
	8 Cyl. 6.5L	REV Turbocharged		216005									
	8 Cyl. 6.5L	REV Turbocharged; Diesel; Incl. High Output		216005									
	8 Cyl. 6.5L	REV w/o Turbo		215154									
	8 Cyl. 6.5L	REV w/o Turbo; Diesel; High Output		215154									
	8 Cyl. 7.4L	REV		215140									
96	6 Cyl. 4.3L	REV		215158									
	8 Cyl. 5.7L	REV		215113									
	8 Cyl. 6.5L	REV Turbocharged; Diesel; Incl. High Output		216005									
	8 Cyl. 6.5L	REV w/o Turbo		215154									
	8 Cyl. 6.5L	REV w/o Turbo; Diesel; High Output		215154									
	8 Cyl. 7.0L	REV		216008									
	8 Cyl. 7.4L	REV		215140									
95-94	6 Cyl. 4.3L	STD		215027									
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling		215046	215045								
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215046	215045								
	8 Cyl. 6.5L	REV Turbocharged; Diesel; Incl. High Output		216005									
	8 Cyl. 6.5L	REV w/o Turbo		215154									
	8 Cyl. 6.5L	REV w/o Turbo; Diesel; High Output		215154									
	8 Cyl. 7.0L	REV		216008									
	8 Cyl. 7.4L	STD		215045									
93-92	6 Cyl. 4.3L	STD		215027									
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling		215046	215045								
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215046	215045								
	8 Cyl. 6.2L	STD		215052									
	8 Cyl. 7.0L	REV		216008									
	8 Cyl. 7.4L	STD		215045									
91	6 Cyl. 4.3L	STD		215027									
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling		215046	215045								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

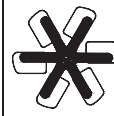
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

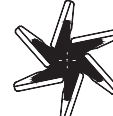
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



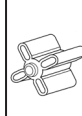
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC MEDIUM DUTY TRUCKS & BUSES Cont.

P4, P6, P10-30 FORWARD CONTROL UTILITY VAN CHASSIS (Includes Motorhomes and utility vans.)

91	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215046	215045								
	8 Cyl. 6.2L	STD			215052								
	8 Cyl. 7.4L	STD			215045								
90	6 Cyl. 4.3L	STD			215027								
	6 Cyl. 4.8L	STD Auto Trans			216029								
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling		215046	215045								
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215046	215045								
	8 Cyl. 6.2L	STD			215052								
	8 Cyl. 7.4L	STD			215045								
89	4 Cyl. 3.9L	REV Turbocharged; Diesel			215140								
	6 Cyl. 4.8L	STD Auto Trans			216029								
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling		215046	215045								
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215046	215045								
	8 Cyl. 6.2L	STD			215052								
	8 Cyl. 7.4L	STD			215045								
88-85	6 Cyl. 4.8L	STD Auto Trans			216029								
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling		215046	215045								
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215046	215045								
	8 Cyl. 6.2L	STD			215052								
	8 Cyl. 7.4L	STD			215045								
84-82	6 Cyl. 4.8L	STD		215046	215045								
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215046	215045							
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215046	215045								
	8 Cyl. 6.2L	STD			215052								
	8 Cyl. 7.4L	STD			215045								
81-80	6 Cyl. 4.8L	STD		215046	215045								
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215046	215045							
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215046	215045								
	8 Cyl. 7.4L	STD			215045								
79	6 Cyl. 4.1L	STD w/ AC		215049		211049							
	6 Cyl. 4.1L	STD w/o AC		215026									
	6 Cyl. 4.8L	STD		215046	215045								
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215046	215045							
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215046	215045								
	8 Cyl. 7.4L	STD			215045								
78	6 Cyl. 4.8L	STD			215046								
	6 Cyl. 4.8L	STD P15			215046								
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215046	215045							
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215046	215045								
	8 Cyl. 7.4L	STD			215045								
77	6 Cyl. 4.8L	STD			215046								
	6 Cyl. 4.8L	STD P15			215046								
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215046	215045							
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215046	215045								
	8 Cyl. 6.6L	STD			215046								
	8 Cyl. 7.4L	STD			215045								
76	6 Cyl. 4.1L	STD w/ AC		215049		211049							
	6 Cyl. 4.1L	STD w/o AC		215026									
	6 Cyl. 4.8L	STD			215046								
	6 Cyl. 4.8L	STD P10			215046								



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



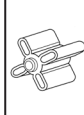
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC MEDIUM DUTY TRUCKS & BUSES Cont.
P4, P6, P10-30 FORWARD CONTROL UTILITY VAN CHASSIS (Includes Motorhomes and utility vans.)

76	6 Cyl. 4.8L	STD P15		215046									
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling		215046	215045								
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling			215046	215045							
	8 Cyl. 6.6L	STD		215049		211049							
	8 Cyl. 7.4L	STD			215045								
75	6 Cyl. 4.8L	STD		215046									
	6 Cyl. 4.8L	STD P15			215046								
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215046	215045							
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling			215046	215045							
	8 Cyl. 7.4L	STD			215045								
74	6 Cyl. 4.1L	STD P10; w/ AC		215049		211049							
	6 Cyl. 4.1L	STD P10; w/o AC		215026									
	6 Cyl. 4.1L	STD P15/P1500 Van		215049		211049							
	6 Cyl. 4.1L	STD w/ AC		215049		211049							
	6 Cyl. 4.1L	STD w/o AC		215026									
	6 Cyl. 4.8L	STD		215043	215046	211043							
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215046	215045							
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling			215046	215045							
	8 Cyl. 7.4L	STD			215045								
73	6 Cyl. 4.1L	STD w/ AC		215049		211049							
	6 Cyl. 4.1L	STD w/o AC		215026									
	6 Cyl. 4.8L	STD		215043	215046	211043							
	8 Cyl. 5.0L	STD P15/P1500 Van		215049		211049							
	8 Cyl. 5.0L	STD w/ Heavy Duty Cooling			215045								
	8 Cyl. 5.0L	STD w/o Heavy Duty Cooling			215046								
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215046	215045							
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling			215046	215045							
	8 Cyl. 7.4L	STD			215045								
72	6 Cyl. 4.1L	STD P15/P1500 Van		215049		211049							
	6 Cyl. 4.1L	STD P25/P2500 Van		215049		211049							
	6 Cyl. 4.1L	STD P35/P3500 Van; w/ AC		215049		211049							
	6 Cyl. 4.1L	STD P35/P3500 Van; w/o AC		215026									
	6 Cyl. 4.1L	STD w/ AC		215049		211049							
	6 Cyl. 4.1L	STD w/o AC		215026									
	6 Cyl. 4.8L	STD		215043		211043							
	6 Cyl. 4.8L	STD P20			215046								
	6 Cyl. 4.8L	STD P30		215043		211043							
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD Exc. Heavy Duty Cooling			215046								
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215045								
	8 Cyl. 6.6L	STD		215049		211049							
	8 Cyl. 6.6L	STD Exc. Heavy Duty Cooling			215046								
	8 Cyl. 6.6L	STD w/ Heavy Duty Cooling			215045								
71	6 Cyl. 4.1L	STD P15/P1500 Van		215049		211049							
	6 Cyl. 4.1L	STD P35/P3500 Van; w/ AC		215049		211049							
	6 Cyl. 4.1L	STD P35/P3500 Van; w/o AC		215026									
	6 Cyl. 4.1L	STD w/ AC		215049		211049							
	6 Cyl. 4.1L	STD w/o AC		215026									
	6 Cyl. 4.8L	STD		215043		211043							
	6 Cyl. 4.8L	STD P20			215046								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

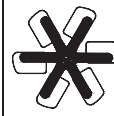
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



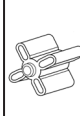
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC MEDIUM DUTY TRUCKS & BUSES Cont.
P4, P6, P10-30 FORWARD CONTROL UTILITY VAN CHASSIS (Includes Motorhomes and utility vans.)

71	6 Cyl. 4.8L	STD	P30	215043	211043								
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.7L	STD	Exc. Heavy Duty Cooling		215046								
	8 Cyl. 5.7L	STD	w/ Heavy Duty Cooling			215045							
	8 Cyl. 6.6L	STD	Exc. Heavy Duty Cooling		215046								
	8 Cyl. 6.6L	STD	w/ Heavy Duty Cooling			215045							
	8 Cyl. 7.4L	STD	P20		215046								
	8 Cyl. 7.4L	STD	P25/P2500 Van		215046								
	8 Cyl. 7.4L	STD	P30			215045							
	8 Cyl. 7.4L	STD	P35/P3500 Van			215045							
70	6 Cyl. 4.1L	STD	P15/P1500 Van	215049	211049								
	6 Cyl. 4.1L	STD	P25/P2500 Van	215049	211049								
	6 Cyl. 4.1L	STD	P35/P3500 Van; w/ AC	215049	211049								
	6 Cyl. 4.1L	STD	P35/P3500 Van; w/o AC	215026									
	6 Cyl. 4.1L	STD	w/ AC	215049	211049								
	6 Cyl. 4.1L	STD	w/o AC	215026									
	6 Cyl. 4.8L	STD		215043	211043								
	6 Cyl. 4.8L	STD	P20		215046								
	6 Cyl. 4.8L	STD	P30	215043	211043								
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.7L	STD	Exc. Heavy Duty Cooling		215046								
	8 Cyl. 5.7L	STD	w/ Heavy Duty Cooling			215045							
	8 Cyl. 7.4L	STD	P20		215046								
	8 Cyl. 7.4L	STD	P25/P2500 Van		215046								
	8 Cyl. 7.4L	STD	P30			215045							
	8 Cyl. 7.4L	STD	P35/P3500 Van			215045							
69-68	6 Cyl. 3.8L	STD		215049	211049								
	6 Cyl. 4.1L	STD		215049	211049								
	6 Cyl. 4.1L	STD	w/ AC	215049	211049								
	6 Cyl. 4.1L	STD	w/o AC	215026									
	6 Cyl. 4.8L	STD		215043	211043								
	6 Cyl. 4.8L	STD	P20		215046								
	6 Cyl. 4.8L	STD	P30	215043	211043								
	8 Cyl. 5.0L	STD		215049	211049								
67	6 Cyl. 3.8L	STD		215049	211049								
	6 Cyl. 4.1L	STD		215049	211049								
	6 Cyl. 4.1L	STD	P10	215049	211049								
	6 Cyl. 4.1L	STD	P30	215049	211049								
	6 Cyl. 4.8L	STD		215043	211043								
	6 Cyl. 4.8L	STD	P10	215049	211049								
	6 Cyl. 4.8L	STD	P20	215049	211049								
	6 Cyl. 4.8L	STD	P30		215046								
	8 Cyl. 4.6L	STD		215049	211049								
66	6 Cyl. 3.8L	STD		215049	211049								
	6 Cyl. 4.1L	STD		215049	211049								
	6 Cyl. 4.1L	STD	P20; w/ AC	215049	211049								
	6 Cyl. 4.1L	STD	P20; w/o AC	215026									
	6 Cyl. 4.1L	STD	P30; w/ AC	215049	211049								
	6 Cyl. 4.1L	STD	P30; w/o AC	215026									
	6 Cyl. 4.8L	STD		215043	211043								



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



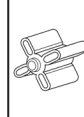
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC MEDIUM DUTY TRUCKS & BUSES Cont.
P4, P6, P10-30 FORWARD CONTROL UTILITY VAN CHASSIS (Includes Motorhomes and utility vans.)

66	6 Cyl. 4.8L	STD	P20	215049	211049								
	6 Cyl. 4.8L	STD	P30		215046								
	All Eng.	STD		215049	211049								
65-64	6 Cyl. 3.8L	STD		215049	211049								
	6 Cyl. 3.8L	STD	PB1500 Series	215049	211049								
	6 Cyl. 3.8L	STD	PB2500 Series	215049	211049								
	6 Cyl. 4.8L	STD	P20	215049	211049								
	6 Cyl. 4.8L	STD	P30		215046								
	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 6.7L	STD		215049	211049								
63	6 Cyl. 3.8L	STD		215049	211049								
62	8 Cyl. 4.6L	STD		215049	211049								
	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 6.7L	STD		215049	211049								
61	8 Cyl. 4.6L	STD	P20	215049	211049								
	8 Cyl. 4.6L	STD	P30	215049	211049								
	8 Cyl. 5.7L	STD		215049	211049								

SCHOOL BUSES, B & S SERIES, 1991 and earlier

91-86	8 Cyl. 6.0L 366 CID	STD w/ 4 Bolt Mounting Holes		216003									
	8 Cyl. 6.0L 366 CID	STD w/ 6 Bolt Mounting Holes		216029									
85	8 Cyl. 6.0L 366 CID	STD w/ 4 Bolt Mounting Holes		216003									
	8 Cyl. 6.0L 366 CID	STD w/ 6 Bolt Mounting Holes		216029									
	8 Cyl. 7.0L 427 CID	STD w/ 4 Bolt Mounting Holes		216003									
	8 Cyl. 7.0L 427 CID	STD w/ 6 Bolt Mounting Holes		216029									
84-83	8 Cyl. 6.0L 366 CID	STD w/ 4 Bolt Mounting Holes		216003									
	8 Cyl. 7.0L 427 CID	STD w/ 4 Bolt Mounting Holes		216003									

SCHOOL BUSES, B7 SERIES, 1993 and later (Chassis b7T)

02-01	8 Cyl. 8.1L 498 CID	REV		216021									
00-99	8 Cyl. 7.4L 454 CID	STD		216020									
98-97	8 Cyl. 6.0L 366 CID	STD w/ 4 Bolt Mounting Holes		216026									
	8 Cyl. 6.0L 366 CID	STD w/ 6 Bolt Mounting Holes		216008									
	8 Cyl. 6.5L 399 CID	REV Diesel		216021									
	8 Cyl. 7.0L 427 CID	STD w/ 4 Bolt Mounting Holes		216026									
	8 Cyl. 7.0L 427 CID	STD w/ 6 Bolt Mounting Holes		216008									
96-94	8 Cyl. 6.0L 366 CID	STD w/ 4 Bolt Mounting Holes		216026									
	8 Cyl. 6.0L 366 CID	STD w/ 6 Bolt Mounting Holes		216008									
	8 Cyl. 7.0L 427 CID	STD w/ 4 Bolt Mounting Holes		216026									
	8 Cyl. 7.0L 427 CID	STD w/ 6 Bolt Mounting Holes		216008									
93	8 Cyl. 6.0L 366 CID	STD w/ 4 Bolt Mounting Holes		216026									
	8 Cyl. 6.0L 366 CID	STD w/ 6 Bolt Mounting Holes		216008									

TOPKICK & KODIAK

02-01	6 Cyl. 7.2L 441 CID	STD CAT 3126, Marked GPK		216024									
	8 Cyl. 8.1L 498 CID	STD		216021									
00-99	6 Cyl. 7.2L 441 CID	STD CAT 3126, Marked GPK		216024									
	8 Cyl. 7.4L 454 CID	STD w/ 4 Bolt Mounting Holes, Marked RT		216026									
	8 Cyl. 7.4L 454 CID	STD w/ 6 Bolt Mounting Holes, Marked GDR or GDS		216024									
	8 Cyl. 7.4L 454 CID	STD w/ 6 Bolt Mounting Holes, Marked NG		216008									
98	6 Cyl. 6.6L 405 CID	STD Marked GPK, w/ High Visibility Hood		216024									
	6 Cyl. 7.2L 441 CID	STD CAT 3126, Marked GPK		216024									

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

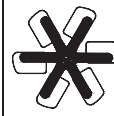
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



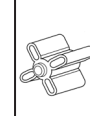
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC MEDIUM DUTY TRUCKS & BUSES Cont.

TOPKICK & KODIAK

98	8 Cyl. 6.0L 366 CID	STD w/ 4 Bolt Mounting Holes, Marked RT	216026
	8 Cyl. 6.0L 366 CID	STD w/ 6 Bolt Mounting Holes, Marked NG or NF	216008
	8 Cyl. 7.0L 427 CID	STD Marked GPK, 2" Shaft Length	216022
	8 Cyl. 7.0L 427 CID	STD w/ 4 Bolt Mounting Holes, Marked RT	216026
	8 Cyl. 7.0L 427 CID	STD w/ 6 Bolt Mounting Holes, Marked NG or NF	216008
97	6 Cyl. 6.6L 405 CID	STD Marked GPK, w/ High Visibility Hood	216024
	8 Cyl. 6.0L 366 CID	STD w/ 4 Bolt Mounting Holes, Marked RT	216026
	8 Cyl. 6.0L 366 CID	STD w/ 6 Bolt Mounting Holes, Marked NG or NF	216008
	8 Cyl. 7.0L 427 CID	STD Marked GPK, 2" Shaft Length	216022
	8 Cyl. 7.0L 427 CID	STD w/ 4 Bolt Mounting Holes, Marked RT	216026
	8 Cyl. 7.0L 427 CID	STD w/ 6 Bolt Mounting Holes, Marked NG or NF	216008
96-90	8 Cyl. 6.0L 366 CID	STD w/ 4 Bolt Mounting Holes, Marked RT	216026
	8 Cyl. 6.0L 366 CID	STD w/ 6 Bolt Mounting Holes, Marked NG or NF	216008
	8 Cyl. 7.0L 427 CID	STD w/ 4 Bolt Mounting Holes, Marked RT	216026
	8 Cyl. 7.0L 427 CID	STD w/ 6 Bolt Mounting Holes, Marked NG or NF	216008

W3500 & W4500 TILTMMASTER

08-03	8 Cyl. 6.0L 368 CID	REV	215113
02-97	8 Cyl. 5.7L 350 CID	REV	215113
96	8 Cyl. 5.7L 350 CID	REV	215158

CHEVROLET & GMC MID-SIZE TRUCK

BLAZER, SONOMA, TRAILBLAZER, ENVOY, JIMMY & PICK-UPS S & T10, 15 SERIES

09-06	All Eng.	REV w/ Electronic Fan Clutch	215156
	All Eng.	REV w/ Thermo Fan Clutch	216034
05-04	6 Cyl. 4.2L	REV	215156
	6 Cyl. 4.3L	REV w/ AC	215158
	6 Cyl. 4.3L	REV w/o AC	215157
	8 Cyl. 5.3L	REV	215156
03	4 Cyl. 2.2L	REV w/ AC	215157
	4 Cyl. 2.2L	REV w/o AC	215117
	6 Cyl. 4.2L	REV	215156
	6 Cyl. 4.3L	REV w/ AC	215158
	6 Cyl. 4.3L	REV w/o AC	215157
	8 Cyl. 5.3L	REV	215156
02	4 Cyl. 2.2L	REV w/ AC	215157
	4 Cyl. 2.2L	REV w/o AC	215117
	6 Cyl. 4.2L	REV	215156
	6 Cyl. 4.3L	REV w/ AC	215158
	6 Cyl. 4.3L	REV w/o AC	215157
01-97	4 Cyl. 2.2L	REV w/ AC	215157
	4 Cyl. 2.2L	REV w/o AC	215117
	6 Cyl. 4.3L	REV w/ AC	215158
	6 Cyl. 4.3L	REV w/o AC	215157
	4 Cyl. 2.2L	REV w/ AC	215157
	4 Cyl. 2.2L	REV w/o AC	215117
	6 Cyl. 4.2L	REV	215156
	6 Cyl. 4.3L	REV w/ AC	215158
	6 Cyl. 4.3L	REV w/o AC	215157
	4 Cyl. 2.2L	REV w/ AC	215157
	4 Cyl. 2.2L	REV w/o AC	215117
	6 Cyl. 4.2L	REV	215156
	6 Cyl. 4.3L	REV w/ AC	215158
	6 Cyl. 4.3L	REV w/o AC	215157
96	4 Cyl. 2.2L	REV w/ AC	215153
	4 Cyl. 2.2L	REV w/o AC	215116
	4 Cyl. 2.2L	REV w/o AC	215116
	6 Cyl. 4.3L	REV w/ AC	215158
	6 Cyl. 4.3L	REV w/o AC	215157
95	4 Cyl. 2.2L	REV w/ AC	215153
	4 Cyl. 2.2L	REV w/o AC	215116



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



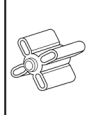
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC MID-SIZE TRUCK Cont.
BLAZER, SONOMA, TRAILBLAZER, ENVOY, JIMMY & PICK-UPS S & T10, 15 SERIES

95	4 Cyl. 2.2L	REV w/o AC	215116	220638									
	6 Cyl. 4.3L	REV w/ AC		215145 215140									
	6 Cyl. 4.3L	REV w/o AC	215153										
94	4 Cyl. 2.2L	REV w/ AC	215153	220638									
	4 Cyl. 2.2L	REV w/o AC	215116	220638									
	6 Cyl. 4.3L	REV w/ AC		215145 215140									
	6 Cyl. 4.3L	REV w/o AC	215153										
93-92	4 Cyl. 2.5L	REV w/ Rear Mounted Fan; w/ AC	215103										
	6 Cyl. 2.8L	REV w/ Front Mounted Fan; w/o AC	215179										
	6 Cyl. 2.8L	REV w/ Rear Mounted Fan; w/ AC	215142										
	6 Cyl. 4.3L	REV w/ AC		215145 215140									
	6 Cyl. 4.3L	REV w/o AC	215143										
91-90	4 Cyl. 2.5L	REV w/ Front Mount Fan	215179										
	4 Cyl. 2.5L	REV w/ Rear Mounted Fan; w/ AC	215103										
	6 Cyl. 2.8L	REV w/ Front Mounted Fan; w/o AC	215179										
	6 Cyl. 2.8L	REV w/ Rear Mounted Fan; w/ AC	215142										
	6 Cyl. 4.3L	REV w/ AC		215145 215140									
	6 Cyl. 4.3L	REV w/o AC	215143										
89	4 Cyl. 2.5L	REV w/ Front Mount Fan	215179										
	4 Cyl. 2.5L	REV w/ Rear Mounted Fan; w/ AC	215103										
	4 Cyl. 2.5L	STD w/o AC									252012		
	6 Cyl. 2.8L	REV w/ Front Mounted Fan; w/o AC	215179										
	6 Cyl. 2.8L	REV w/ Rear Mounted Fan; w/ AC	215142										
	6 Cyl. 4.3L	REV w/ AC		215145 215140									
	6 Cyl. 4.3L	REV w/o AC	215143										
88	4 Cyl. 2.5L	REV w/ Rear Mounted Fan; w/ AC	215103									252012	
	4 Cyl. 2.5L	STD w/o AC											
	6 Cyl. 2.8L	REV w/ Front Mounted Fan; w/o AC	215179										
	6 Cyl. 2.8L	REV w/ Rear Mounted Fan; w/ AC	215142										
	6 Cyl. 4.3L	REV w/ AC		215145 215140									
	6 Cyl. 4.3L	REV w/o AC	215143										
87	4 Cyl. 2.5L	REV w/ Rear Mounted Fan; w/ AC	215103									252012	
	4 Cyl. 2.5L	STD w/o AC											
	6 Cyl. 2.8L	REV w/ Front Mounted Fan; w/o AC	215179										
	6 Cyl. 2.8L	REV w/ Rear Mounted Fan; w/ AC	215142										
	6 Cyl. 4.3L	REV w/ AC		215145 215140									
	6 Cyl. 4.3L	REV w/o AC	215143										
86	4 Cyl. 2.5L	STD w/ AC	215039										
	4 Cyl. 2.5L	STD w/o AC	215049	211049	221615							252012	
	6 Cyl. 2.8L	STD w/ AC	215049	215046									
	6 Cyl. 2.8L	STD w/o AC	215026	211026									
85	4 Cyl. 1.9L	STD w/ Front Mounted Fan; Manual Trans	215013						221615			252008	
	4 Cyl. 2.2L	STD	215013										
	4 Cyl. 2.5L	STD Fan Mounting Holes are 5/16"; w/ AC	215021										
	4 Cyl. 2.5L	STD Fan Mounting Holes are 8mm; w/ AC	215055										
	4 Cyl. 2.5L	STD w/o AC	215049	211049	221615							252012	
	6 Cyl. 2.8L	STD w/ AC	215021										
	6 Cyl. 2.8L	STD w/o AC	215026	211026									
84	4 Cyl. 1.9L	STD										252012	
	4 Cyl. 1.9L	STD 4WD; Front Mounted Fan; w/ AC	215013										
	4 Cyl. 1.9L	STD 4WD; Rear Mounted Fan; Auto Trans	215021										
	4 Cyl. 1.9L	STD Front Mounted Fan; w/ AC	215013										

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

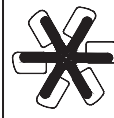
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

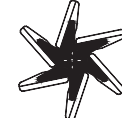
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



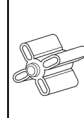
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC MID-SIZE TRUCK Cont.

BLAZER, SONOMA, TRAILBLAZER, ENVOY, JIMMY & PICK-UPS S & T10, 15 SERIES

84	4 Cyl. 1.9L	STD	Rear Mounted Fan; Auto Trans	215021									252012
	4 Cyl. 1.9L	STD	Rear Mounted Fan; Manual Trans	215021									252008
	4 Cyl. 1.9L	STD	RWD; Front Mounted Fan; w/ AC	215013									
	4 Cyl. 1.9L	STD	RWD; Rear Mounted Fan; Auto Trans	215021									
	4 Cyl. 1.9L	STD	w/ Front Mounted Fan; Manual Trans	215013				221615					252008
	4 Cyl. 1.9L	STD	w/ Rear Mounted Fan; Auto Trans	215021				221615					252012
	4 Cyl. 2.0L	STD	Auto Trans	215021				221615					252012
	4 Cyl. 2.0L	STD	Manual Trans	215013				221615					252008
	4 Cyl. 2.2L	STD		215013									
	6 Cyl. 2.8L	STD	w/ AC	215021									
	6 Cyl. 2.8L	STD	w/o AC	215026		211026							
83	4 Cyl. 1.9L	STD	Auto Trans	215021									252012
	4 Cyl. 1.9L	STD	Manual Trans	215021									252008
	4 Cyl. 1.9L	STD	w/ Front Mounted Fan; Manual Trans	215013				221615					252008
	4 Cyl. 1.9L	STD	w/ Rear Mounted Fan; Auto Trans	215021				221615					252012
	4 Cyl. 2.0L	STD	Auto Trans	215021				221615					252012
	4 Cyl. 2.0L	STD	Manual Trans	215013				221615					252008
	4 Cyl. 2.2L	STD		215013									
	6 Cyl. 2.8L	STD	w/ AC	215021									
	6 Cyl. 2.8L	STD	w/o AC	215026		211026							
82	4 Cyl. 1.9L	STD		215021									252012
	4 Cyl. 1.9L	STD	Auto Trans	215013									252012
	4 Cyl. 1.9L	STD	Manual Trans	215013									252008
	6 Cyl. 2.8L	STD	w/ AC	215021									
	6 Cyl. 2.8L	STD	w/o AC	215026		211026							

CANYON, COLORADO

12-09	4 Cyl. 2.9L	REV		215138									
	5 Cyl. 3.7L	REV		215113									
	8 Cyl. 5.3L	REV		216074									
08-07	4 Cyl. 2.9L	REV		215138									
	5 Cyl. 3.7L	REV		215113									
06-04	4 Cyl. 2.8L	REV		215138									
	5 Cyl. 3.5L	REV		215113									

LUV PICKUP

82-81	4 Cyl. 1.8L	STD		215094									
	4 Cyl. 2.2L	STD		215094									
80-72	4 Cyl. 1.8L	STD		215094									

POSTAL VEHICLE (LLV)

95-94	4 Cyl. 2.2L	REV		215153									
93-87	4 Cyl. 2.5L	REV		215103									

SSR

06-05	8 Cyl. 6.0L	REV		215156									
04-03	8 Cyl. 5.3L	REV		215156									

TRACKER

04	6 Cyl. 2.5L	STD		215063									
03	4 Cyl. 2.0L	STD		215063									
	6 Cyl. 2.5L	STD		215063									
02-01	4 Cyl. 1.6L	STD		215028									
	4 Cyl. 2.0L	STD		215063									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



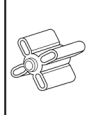
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC MID-SIZE TRUCK Cont.
TRACKER

02-01	6 Cyl. 2.5L	STD	215063
00-99	4 Cyl. 1.6L	STD	215028
	4 Cyl. 2.0L	STD	215063
98-89	4 Cyl. 1.6L	STD	215028

CHEVROLET & GMC TRUCKS
CHEVROLET & GMC LIGHT DUTY FULL-SIZE TRUCKS AND SUV's

14	8 Cyl. 6.0L	REV			216072								
13-12	8 Cyl. 6.0L	REV			215158								
	8 Cyl. 6.0L	REV			216072								
11	8 Cyl. 6.0L	REV			216072								
	8 Cyl. 6.0L	REV w/ Heavy Duty Tow Pkg.; w/ AC			215107 215158								
10	8 Cyl. 6.0L	REV Incl. Heavy Duty Tow Pkg.; w/ AC			215107 215158								
	8 Cyl. 6.0L	REV w/ Heavy Duty Tow Pkg.; w/ AC			215107 215158								
	8 Cyl. 6.6L	REV			216023								
09	8 Cyl. 6.0L	REV w/ Heavy Duty Tow Pkg.; w/ AC			215107 215158								
	8 Cyl. 6.6L	REV			216023								
08	8 Cyl. 6.0L	REV Incl. Heavy Duty Tow Pkg.; w/ AC			215107 215158								
	8 Cyl. 6.0L	REV w/ Heavy Duty Tow Pkg.; w/ AC			215107 215158								
	8 Cyl. 6.6L	REV			216023								
07	8 Cyl. 4.8L	REV w/ AC			215158								
	8 Cyl. 4.8L	REV w/ AC			215107 215158								
	8 Cyl. 4.8L	REV w/o AC			215107								
	8 Cyl. 5.3L	REV w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio; w/ AC			215158								
	8 Cyl. 5.3L	REV w/o AC			215107								
	8 Cyl. 5.3L	REV w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio; w/ AC			215107 215158								
	8 Cyl. 6.0L	REV w/ Heavy Duty Tow Pkg.; w/ AC			215107 215158								
	8 Cyl. 6.6L	REV			216023								
	8 Cyl. 8.1L	REV			215139								
06	8 Cyl. 4.8L	REV w/ AC			215158								
	8 Cyl. 4.8L	REV w/ AC			215107 215158								
	8 Cyl. 4.8L	REV w/o AC			215107								
	8 Cyl. 5.3L	REV w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio; w/ AC			215158								
	8 Cyl. 5.3L	REV w/o AC			215107								
	8 Cyl. 5.3L	REV w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio; w/ AC			215107 215158								
	8 Cyl. 6.0L	REV Excl. SILVERADO SS; w/ Heavy Duty Tow Pkg.; w/ AC			215158								
	8 Cyl. 6.0L	REV Excl. SILVERADO SS; w/ Heavy Duty Tow Pkg.; w/ AC			215107 215158								
	8 Cyl. 6.0L	REV Excl. SILVERADO SS; w/o AC			215107 215158								
	8 Cyl. 6.0L	REV SILVERADO SS			215139								
	8 Cyl. 6.6L	REV			216023								
	8 Cyl. 8.1L	REV			215139								
05-04	6 Cyl. 4.3L	REV Incl. Heavy Duty Tow Pkg.; w/ AC			215158								
	6 Cyl. 4.3L	REV w/o AC			215107								
	8 Cyl. 4.8L	REV w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio			215158								
	8 Cyl. 4.8L	REV w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio			215107								
	8 Cyl. 5.3L	REV w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio; w/ AC			215158								
	8 Cyl. 5.3L	REV w/o AC			215107								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

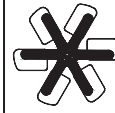
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

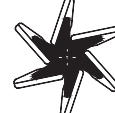
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



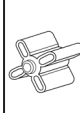
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC TRUCKS Cont.

CHEVROLET & GMC LIGHT DUTY FULL-SIZE TRUCKS AND SUV's

05-04	8 Cyl. 5.3L	REV	w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio; w/ AC	215107	215158								
	8 Cyl. 6.0L	REV	Incl. Heavy Duty Tow Pkg.; w/ AC		215158								
	8 Cyl. 6.0L	REV	w/o AC	215107	215158								
	8 Cyl. 6.6L	REV			216017								
	8 Cyl. 8.1L	REV			215139								
03	6 Cyl. 4.3L	REV	Incl. Heavy Duty Tow Pkg.; w/ AC		215158								
	6 Cyl. 4.3L	REV	w/o AC	215107									
	8 Cyl. 4.8L	REV	w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio		215158								
	8 Cyl. 4.8L	REV	w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio	215107									
	8 Cyl. 5.3L	REV	w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio; w/ AC		215158								
	8 Cyl. 5.3L	REV	w/o AC	215107									
	8 Cyl. 5.3L	REV	w/o AC		215107								
	8 Cyl. 5.3L	REV	w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio; w/ AC	215107	215158								
	8 Cyl. 6.0L	REV	Incl. Heavy Duty Tow Pkg.; w/ AC		215158								
	8 Cyl. 6.0L	REV	w/o AC	215107	215158								
	8 Cyl. 6.6L	REV			216017								
	8 Cyl. 8.1L	REV			215139								
02	6 Cyl. 4.3L	REV	Incl. Heavy Duty Tow Pkg.; w/ AC		215158								
	6 Cyl. 4.3L	REV	w/o AC	215107									
	8 Cyl. 4.8L	REV	w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio		215158								
	8 Cyl. 4.8L	REV	w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio	215107									
	8 Cyl. 5.3L	REV	w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio; w/ AC		215158								
	8 Cyl. 5.3L	REV	w/o AC	215107									
	8 Cyl. 5.3L	REV	w/o AC		215107								
	8 Cyl. 5.3L	REV	w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio; w/ AC	215107	215158								
	8 Cyl. 6.0L	REV	Incl. Heavy Duty Tow Pkg.; w/ AC		215158								
	8 Cyl. 6.0L	REV	w/o AC	215107	215158								
	8 Cyl. 6.5L	REV			216014								
	8 Cyl. 6.6L	REV			216017								
	8 Cyl. 8.1L	REV	New Body Style		215139								
	8 Cyl. 8.1L	REV	Old Body Style		215158								
01	6 Cyl. 4.3L	REV	Incl. Heavy Duty Tow Pkg.; w/ AC		215158								
	6 Cyl. 4.3L	REV	w/o AC	215107									
	8 Cyl. 4.8L	REV	w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio		215158								
	8 Cyl. 4.8L	REV	w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio	215107									
	8 Cyl. 5.3L	REV	w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio; w/ AC		215158								
	8 Cyl. 5.3L	REV	w/o AC	215107									
	8 Cyl. 5.3L	REV	w/o AC		215107								
	8 Cyl. 6.0L	REV	w/ Trailer Tow Pkg.; w/ 3.73, 3.42, or 3.08 Rear Axle Ratio	215107	215158								
	8 Cyl. 6.0L	REV	w/o Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio		215107	215158							
	8 Cyl. 6.5L	REV			216014								
	8 Cyl. 6.6L	REV			216017								
	8 Cyl. 8.1L	REV	New Body Style		215139								
	8 Cyl. 8.1L	REV	Old Body Style		215158								



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



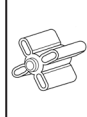
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC TRUCKS Cont.
CHEVROLET & GMC LIGHT DUTY FULL-SIZE TRUCKS AND SUV's

00	6 Cyl. 4.3L	REV	Incl. Heavy Duty Tow Pkg.; w/ AC		215158								
	6 Cyl. 4.3L	REV	w/o AC		215107								
	8 Cyl. 4.8L	REV	w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio		215158								
	8 Cyl. 4.8L	REV	w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio		215107								
	8 Cyl. 5.3L	REV	w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio; w/ AC		215158								
	8 Cyl. 5.3L	REV	w/o AC		215107								
	8 Cyl. 5.3L	REV	w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio; w/ AC		215107	215158							
	8 Cyl. 5.7L	REV	Incl. Heavy Duty Tow Pkg.; w/ AC		215158								
	8 Cyl. 5.7L	REV	w/o AC	215157									
	8 Cyl. 6.0L	REV	w/ Trailer Tow Pkg.; w/ 3.73, 3.42, or 3.08 Rear Axle Ratio		215107	215158							
	8 Cyl. 6.0L	REV	w/o Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio		215107	215158							
	8 Cyl. 6.5L	REV			216014								
	8 Cyl. 7.4L	REV			215140								
99	6 Cyl. 4.3L	REV	Incl. Heavy Duty Tow Pkg.; w/ AC		215158								
	6 Cyl. 4.3L	REV	w/o AC		215107								
	8 Cyl. 4.8L	REV	w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio		215158								
	8 Cyl. 4.8L	REV	w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio		215107								
	8 Cyl. 5.0L	REV	Incl. Heavy Duty Tow Pkg.; w/ AC		215158								
	8 Cyl. 5.0L	REV	w/o AC	215157									
	8 Cyl. 5.3L	REV	w/ Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio; w/ AC		215158								
	8 Cyl. 5.3L	REV	w/o AC		215107								
	8 Cyl. 5.3L	REV	w/o Trailer Tow Pkg.; w/ 3.08, 3.42, or 3.73 Rear Axle Ratio; w/ AC		215107	215158							
	8 Cyl. 5.7L	REV	Incl. Heavy Duty Tow Pkg.; w/ AC		215158								
	8 Cyl. 5.7L	REV	w/o AC	215157									
	8 Cyl. 6.0L	REV	w/ Trailer Tow Pkg.; w/ 3.73, 3.42, or 3.08 Rear Axle Ratio		215107	215158							
	8 Cyl. 6.0L	REV	w/o Trailer Tow Pkg.; w/ 4.10 Rear Axle Ratio		215107	215158							
	8 Cyl. 6.5L	REV	Marked GDF; Threaded Type		216014								
	8 Cyl. 6.5L	REV	Marked GPC; Bolt-On Type		216013								
	8 Cyl. 7.4L	REV			215140								
98-97	6 Cyl. 4.3L	REV	Incl. Heavy Duty Tow Pkg.; w/ AC		215158								
	6 Cyl. 4.3L	REV	w/o AC	215157									
	8 Cyl. 5.0L	REV	Incl. Heavy Duty Tow Pkg.; w/ AC		215158								
	8 Cyl. 5.0L	REV	w/o AC	215157									
	8 Cyl. 5.7L	REV	Incl. Heavy Duty Tow Pkg.; w/ AC		215158								
	8 Cyl. 5.7L	REV	w/o AC	215157									
	8 Cyl. 6.5L	REV			216013								
	8 Cyl. 7.4L	REV			215140								
96	6 Cyl. 4.3L	REV	Incl. Heavy Duty Tow Pkg.; w/ AC		215158								
	6 Cyl. 4.3L	REV	w/o AC	215157									
	8 Cyl. 5.0L	REV	Incl. Heavy Duty Tow Pkg.; w/ AC		215158								
	8 Cyl. 5.0L	REV	w/o AC	215157									
	8 Cyl. 5.7L	REV	Incl. Heavy Duty Tow Pkg.; w/ AC		215158								
	8 Cyl. 5.7L	REV	w/o AC	215157									
	8 Cyl. 6.5L	REV			216005								
	8 Cyl. 7.4L	REV			215140								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

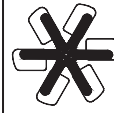
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



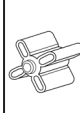
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
CHEVROLET & GMC TRUCKS Cont.													
CHEVROLET & GMC LIGHT DUTY FULL-SIZE TRUCKS AND SUV's													
95	6 Cyl. 4.3L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	6 Cyl. 4.3L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/o AC		215142									
	6 Cyl. 4.3L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 5.0L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	8 Cyl. 5.0L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.0L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 5.7L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.7L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	8 Cyl. 5.7L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 5.7L	REV w/ 3.73 Or Higher Rear Axle Ratio; w/ AC		215145 215140									
	8 Cyl. 6.5L	REV		216005									
	8 Cyl. 7.4L	REV		215140									
94	6 Cyl. 4.3L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	6 Cyl. 4.3L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/o AC		215142									
	6 Cyl. 4.3L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 5.0L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	8 Cyl. 5.0L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.0L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 5.7L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.7L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	8 Cyl. 5.7L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 6.5L	REV		216005									
	8 Cyl. 7.4L	REV		215140									
93-92	6 Cyl. 4.3L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	6 Cyl. 4.3L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/o AC		215142									
	6 Cyl. 4.3L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 5.0L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	8 Cyl. 5.0L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.0L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 5.7L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.7L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	8 Cyl. 5.7L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 6.5L	REV		216005									
	8 Cyl. 7.4L	REV		215140									
91-89	6 Cyl. 4.3L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	6 Cyl. 4.3L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/o AC		215142									
	6 Cyl. 4.3L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 5.0L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	8 Cyl. 5.0L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.0L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 5.7L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.7L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	8 Cyl. 5.7L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 6.2L	REV		215154									
	8 Cyl. 6.5L	REV		216005									
	8 Cyl. 7.4L	REV		215140									
91-89	6 Cyl. 4.3L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	6 Cyl. 4.3L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/o AC		215142									
	6 Cyl. 4.3L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 5.0L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	8 Cyl. 5.0L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.0L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 5.7L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.7L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	8 Cyl. 5.7L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 5.7L	REV		215154									
	8 Cyl. 5.7L	REV		216005									
	8 Cyl. 7.4L	REV		215140									
91-89	6 Cyl. 4.3L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	6 Cyl. 4.3L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/o AC		215142									
	6 Cyl. 4.3L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 5.0L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	8 Cyl. 5.0L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.0L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 5.7L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.7L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC		215145 215140									
	8 Cyl. 5.7L	REV w/ 3.73 Or Higher Rear Axle Ratio		215145 215140									
	8 Cyl. 5.7L	REV		215140									
	8 Cyl. 5.7L	REV w/ 3.42 Or Lower Rear Axle Ratio; Fan Mounting Holes are 10mm.; w/ AC		215145 215140									
	8 Cyl. 5.7L	STD w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 5/16"		215046 215045									
	8 Cyl. 5.7L	REV w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 10mm.		215145 215140									
	8 Cyl. 5.7L	STD w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 5/16"		215046 215045									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION..... COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION..... CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC TRUCKS Cont.
CHEVROLET & GMC LIGHT DUTY FULL-SIZE TRUCKS AND SUV's

91-89	8 Cyl. 6.2L	REV	Fan Mounting Holes are 10mm					215154						
	8 Cyl. 6.2L	STD	Fan Mounting Holes are 5/16"					215052						
	8 Cyl. 7.4L	REV	Fan Mounting Holes are 10mm					215140						
	8 Cyl. 7.4L	STD	Fan Mounting Holes are 5/16"					215045						
88	6 Cyl. 4.3L	REV	w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 10mm.; w/ AC					215145 215140						
	6 Cyl. 4.3L	REV	w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 10mm.; w/o AC					215142						
	6 Cyl. 4.3L	STD	w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 5/16"; w/ AC					215046 215045						
	6 Cyl. 4.3L	REV	w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 5/16"; w/o AC					215142						
	6 Cyl. 4.3L	REV	w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 10mm.					215145 215140						
	6 Cyl. 4.3L	STD	w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 5/16"					215046 215045						
	6 Cyl. 4.8L	STD	w/ AC					215046 215045						
	6 Cyl. 4.8L	STD	w/o AC					215043	211043					
	8 Cyl. 5.0L	REV	w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 10mm.; w/ AC					215145 215140						
	8 Cyl. 5.0L	REV	w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 10mm.; w/o AC					215142						
	8 Cyl. 5.0L	STD	w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 5/16"; w/o AC					215046 215045						
	8 Cyl. 5.0L	REV	w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 10mm.					215145 215140						
	8 Cyl. 5.0L	STD	w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 5/16"					215046 215045						
	8 Cyl. 5.0L	STD	w/ Std Duty Fan Clutch					215049	211049					
	8 Cyl. 5.7L	REV	w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC					215142						
	8 Cyl. 5.7L	REV	w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 10mm.; w/ AC					215145 215140						
	8 Cyl. 5.7L	STD	w/ 3.42 Or Lower Rear Axle Ratio, Fan Mounting Holes are 5/16"					215046 215045						
	8 Cyl. 5.7L	REV	w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 10mm.					215145 215140						
	8 Cyl. 5.7L	STD	w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 5/16"					215046 215045						
	8 Cyl. 5.7L	STD	w/ 3.73 Or Higher Rear Axle Ratio, Fan Mounting Holes are 5/16"					215049	211049					
	8 Cyl. 6.2L	REV	Fan Mounting Holes are 10mm					215154						
	8 Cyl. 6.2L	STD	Fan Mounting Holes are 5/16"					215052						
	8 Cyl. 7.4L	REV	Fan Mounting Holes are 10mm					215140						
	8 Cyl. 7.4L	STD	Fan Mounting Holes are 5/16"					215045						
87-85	6 Cyl. 4.3L	STD	w/ 3.42 Or Lower Rear Axle Ratio					215046 215045						
	6 Cyl. 4.3L	STD	w/ 3.73 Or Higher Rear Axle Ratio					215046 215045						
	6 Cyl. 4.8L	STD	w/ AC					215046 215045						
	6 Cyl. 4.8L	STD	w/o AC					215043	211043					
	8 Cyl. 5.0L	STD	w/ 3.42 Or Lower Rear Axle Ratio; w/o AC					215046 215045						
	8 Cyl. 5.0L	STD	w/ 3.73 Or Higher Rear Axle Ratio					215046 215045						
	8 Cyl. 5.0L	STD	w/ Std Duty Fan Clutch					215049	211049					
	8 Cyl. 5.7L	STD	w/ 3.42 Or Lower Rear Axle Ratio					215046 215045						
	8 Cyl. 5.7L	STD	w/ 3.73 Or Higher Rear Axle Ratio					215046 215045						

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

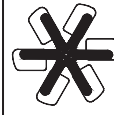
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

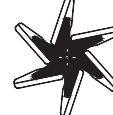
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



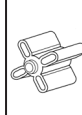
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC TRUCKS Cont.

CHEVROLET & GMC LIGHT DUTY FULL-SIZE TRUCKS AND SUV's

87-85	8 Cyl. 6.2L	REV	Fan Mounting Holes are 10mm		215154								
	8 Cyl. 6.2L	STD	Fan Mounting Holes are 5/16"		215052								
	8 Cyl. 7.4L	STD			215045								
84-83	6 Cyl. 4.1L	STD		215043		211043	220619	221619					252014
	6 Cyl. 4.8L	STD w/ AC			215046	215045							
	6 Cyl. 4.8L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L	STD w/ 3.42 Or Lower Rear Axle Ratio; w/o AC			215046	215045							
	8 Cyl. 5.0L	STD w/ 3.73 Or Higher Rear Axle Ratio			215046	215045							
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215049		211049							
	8 Cyl. 5.7L	STD w/ 3.42 Or Lower Rear Axle Ratio			215046	215045							
	8 Cyl. 5.7L	STD w/ 3.73 Or Higher Rear Axle Ratio			215046	215045							
	8 Cyl. 6.2L	STD			215052								
	8 Cyl. 7.4L	STD			215045								
82	6 Cyl. 4.1L	STD		215043		211043	220619	221619					252014
	6 Cyl. 4.8L	STD w/ AC			215046	215045							
	6 Cyl. 4.8L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L	STD w/ 3.42 Or Lower Rear Axle Ratio; w/o AC			215046	215045							
	8 Cyl. 5.0L	STD w/ 3.73 Or Higher Rear Axle Ratio			215046	215045							
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215049		211049							
	8 Cyl. 5.7L	STD w/ 3.42 Or Lower Rear Axle Ratio			215046	215045							
	8 Cyl. 5.7L	STD w/ 3.73 Or Higher Rear Axle Ratio			215046	215045							
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch		215049		211049							
	8 Cyl. 6.2L	STD w/ 4 Bolt Fan Clutch			215052								
	8 Cyl. 6.2L	STD w/ 6 Bolt Fan Clutch			216002								
	8 Cyl. 7.4L	STD			215045								
81	6 Cyl. 4.1L	STD		215043		211043	220619	221619					252014
	6 Cyl. 4.8L	STD w/ AC			215046	215045							
	6 Cyl. 4.8L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L	STD w/ 3.42 Or Lower Rear Axle Ratio; w/o AC			215046	215045							
	8 Cyl. 5.0L	STD w/ 3.73 Or Higher Rear Axle Ratio			215046	215045							
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215049		211049							
	8 Cyl. 5.7L	STD w/ HD Fan Clutch			215046	215045							
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch		215049		211049							
	8 Cyl. 7.4L	STD			215045								
80-78	6 Cyl. 4.1L	STD		215043		211043	220619	221619					252014
	6 Cyl. 4.8L	STD w/ AC			215046	215045							
	6 Cyl. 4.8L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L	STD w/ 3.42 Or Lower Rear Axle Ratio; w/o AC			215046	215045							
	8 Cyl. 5.0L	STD w/ 3.73 Or Higher Rear Axle Ratio			215046	215045							
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215049		211049							
	8 Cyl. 5.7L	STD w/ HD Fan Clutch			215046	215045							
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch		215049		211049							
	8 Cyl. 6.6L	STD			215045								
	8 Cyl. 7.4L	STD			215045								
77	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008
	6 Cyl. 4.8L	STD		215049		211049							
	8 Cyl. 5.0L	STD w/ 3.42 Or Lower Rear Axle Ratio; w/o AC			215046	215045							
	8 Cyl. 5.0L	STD w/ 3.73 Or Higher Rear Axle Ratio			215046	215045							
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215049		211049							
	8 Cyl. 5.7L	STD w/ HD Fan Clutch			215046	215045							



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



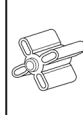
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC TRUCKS Cont.
CHEVROLET & GMC LIGHT DUTY FULL-SIZE TRUCKS AND SUV's

77	8 Cyl. 5.7L	STD	w/ Std Duty Fan Clutch	215049		211049							
	8 Cyl. 6.6L	STD				215045							
	8 Cyl. 7.4L	STD				215045							
76	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008
	6 Cyl. 4.8L	STD		215049		211049							
	8 Cyl. 5.0L	STD	w/ 3.42 or lower rear axle ratio			215046							
	8 Cyl. 5.0L	STD	w/ 3.73 or higher rear axle ratio			215045							
	8 Cyl. 5.7L	STD	w/ HD Fan Clutch			215046	215045						
	8 Cyl. 5.7L	STD	w/ Std Duty Fan Clutch	215049		211049							
	8 Cyl. 6.6L	STD				215045							
	8 Cyl. 7.4L	STD				215045							
75	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008
	6 Cyl. 4.8L	STD		215049		211049							
	8 Cyl. 5.7L	STD	w/ HD Fan Clutch			215046	215045						
	8 Cyl. 5.7L	STD	w/ Std Duty Fan Clutch	215049		211049							
	8 Cyl. 6.6L	STD				215045							
	8 Cyl. 7.4L	STD				215045							
74	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008
	6 Cyl. 4.8L	STD		215049		211049							
	8 Cyl. 5.7L	STD	w/ HD Fan Clutch			215046	215045						
	8 Cyl. 5.7L	STD	w/ Std Duty Fan Clutch	215049		211049							
	8 Cyl. 7.4L	STD				215045							
73	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008
	6 Cyl. 4.8L	STD		215049		211049							
	8 Cyl. 5.0L	STD	w/ HD Fan Clutch			215046	215045						
	8 Cyl. 5.0L	STD	w/ Std Duty Fan Clutch	215049		211049							
	8 Cyl. 5.7L	STD	w/ HD Fan Clutch			215046	215045						
	8 Cyl. 5.7L	STD	w/ Std Duty Fan Clutch	215049		211049							
	8 Cyl. 7.4L	STD				215045							
72-70	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008
	6 Cyl. 4.8L	STD		215049		211049							
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215049		211049							
	8 Cyl. 6.6L	STD		215043		211043							
69	6 Cyl. 3.8L	STD		215049		211049							
	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008
	6 Cyl. 4.8L	STD		215049		211049							
	6 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215049		211049							
	8 Cyl. 6.5L	STD		215043		211043							
68	6 Cyl. 3.8L	STD		215049		211049							
	6 Cyl. 4.1L	STD		215049		211049							
	6 Cyl. 4.1L	STD		215049		211049	220618						
	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008
	6 Cyl. 4.8L	STD		215049		211049							
	6 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.4L	STD		215049		211049							
	8 Cyl. 6.5L	STD		215043		211043							

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

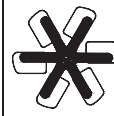
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



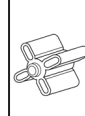
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC TRUCKS Cont.
CHEVROLET & GMC LIGHT DUTY FULL-SIZE TRUCKS AND SUV's

67	6 Cyl. 3.8L	STD		215049	211049								
	6 Cyl. 4.1L	STD		215049	211049								
	6 Cyl. 4.1L	STD		215049	211049	220618							
	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	6 Cyl. 4.1L	STD Suburban		215049	211049	220619							
	6 Cyl. 4.8L	STD		215049	211049								
	6 Cyl. 4.8L	STD Suburban		215049	211049								
	6 Cyl. 5.0L	STD		215049	215046	211049							
	6 Cyl. 5.0L	STD Suburban		215049	211049								
	8 Cyl.	STD		215049	211049								
	8 Cyl. 4.6L	STD		215049	211049								
	8 Cyl. 4.6L	STD Suburban		215049	211049								
	8 Cyl. 5.3L	STD		215049	211049								
	8 Cyl. 5.3L	STD Suburban		215049	211049								
	8 Cyl. 5.4L	STD		215049	211049								
66	6 Cyl.	STD		215049	211049								
	6 Cyl. 3.8L	STD		215049	211049								
	6 Cyl. 4.1L	STD		215049	211049								
	6 Cyl. 4.1L	STD Suburban		215049	211049								
	6 Cyl. 4.8L	STD		215049	211049								
	6 Cyl. 4.8L	STD Suburban		215049	211049								
	6 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 4.6L	STD		215049	211049								
	8 Cyl. 4.6L	STD Suburban		215049	211049								
	8 Cyl. 5.3L	STD		215049	211049								
	8 Cyl. 5.3L	STD Suburban		215049	211049								
65-64	6 Cyl. 3.8L	STD		215049	211049								
	6 Cyl. 3.8L	STD		215049	211049								252012
	6 Cyl. 3.8L	STD 1000 Series		215049	211049								
	6 Cyl. 3.8L	STD 1500 Series		215049	211049								
	6 Cyl. 3.8L	STD 2500 Series		215049	211049								
	6 Cyl. 3.8L	STD Suburban		215049	211049								
	6 Cyl. 4.8L	STD		215049	211049								
	6 Cyl. 4.8L	STD Suburban		215049	211049								
	6 Cyl. 5.0L	STD		215049	211049								
	6 Cyl. 5.0L	STD 1000 Series		215049	211049								
	6 Cyl. 5.0L	STD 1500 Series		215049	211049								
	6 Cyl. 5.0L	STD 2500 Series		215049	211049								
	8 Cyl. 4.6L	STD		215049	211049								
	8 Cyl. 4.6L	STD Suburban		215049	211049								
	8 Cyl. 5.7L	STD Suburban		215049	211049								
	8 Cyl. 6.7L	STD Suburban		215049	211049								
63	6 Cyl. 3.8L	STD		215049	211049								
	6 Cyl. 3.8L	STD		215049	211049								252012
	6 Cyl. 3.8L	STD Suburban		215049	211049								
	6 Cyl. 4.8L	STD		215049	211049								
	6 Cyl. 4.8L	STD Suburban		215049	211049								
	6 Cyl. 5.0L	STD		215049	211049								
	6 Cyl. 5.0L	STD 1000 Series		215049	211049								
	6 Cyl. 5.0L	STD 1500 Series		215049	211049								
	6 Cyl. 5.0L	STD 2500 Series		215049	211049								
	8 Cyl. 4.6L	STD		215049	211049								
	8 Cyl. 4.6L	STD Suburban		215049	211049								
	8 Cyl. 5.7L	STD Suburban		215049	211049								
	8 Cyl. 6.7L	STD Suburban		215049	211049								



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC TRUCKS Cont.

CHEVROLET & GMC LIGHT DUTY FULL-SIZE TRUCKS AND SUV's

63	6 Cyl. 5.0L	STD	2500 Series	215049	211049								
	8 Cyl. 4.6L	STD		215049	211049								
	8 Cyl. 4.6L	STD	Suburban	215049	211049								
62	6 Cyl. 5.0L	STD	1000 Series	215049	211049								
	6 Cyl. 5.0L	STD	1500 Series	215049	211049								
	6 Cyl. 5.0L	STD	2500 Series	215049	211049								
	6 Cyl. 5.0L	STD	V3000 Forward Control	215049	211049								
	8 Cyl. 4.6L	STD		215049	211049								
	8 Cyl. 4.6L	STD	Suburban	215049	211049								
	8 Cyl. 5.7L	STD	Suburban	215049	211049								
	8 Cyl. 6.7L	STD	Suburban	215049	211049								
61	6 Cyl. 5.0L	STD	1000 Series	215049	211049								
	6 Cyl. 5.0L	STD	1500 Series	215049	211049								
	6 Cyl. 5.0L	STD	2500 Series	215049	211049								
	6 Cyl. 5.0L	STD	V3000 Forward Control	215049	211049								
	8 Cyl. 4.6L	STD		215049	211049								
	8 Cyl. 4.6L	STD	Suburban	215049	211049								
	8 Cyl. 5.7L	STD	Suburban	215049	211049								
58-57	8 Cyl. 4.6L	STD		215049	211049								

CHEVROLET & GMC VANS

CHEVROLET & GMC FULL-SIZE VANS -- G 10-30, EXPRESS / SAVANA, & CLASS C MOTORHOMES

14	6 Cyl. 4.3L	REV w/ AC			215158								
	6 Cyl. 4.3L	REV w/o AC			215158								
	8 Cyl. 4.8L	REV w/ AC			215158								
	8 Cyl. 4.8L	REV w/o AC			215158								
	8 Cyl. 5.3L	REV w/ AC			215158								
	8 Cyl. 5.3L	REV w/o AC			215158								
	8 Cyl. 6.0L	REV w/ AC			215158								
	8 Cyl. 6.0L	REV w/o AC			215158								
13	6 Cyl. 4.3L	REV w/ AC			215158								
	6 Cyl. 4.3L	REV w/o AC			215107	215158							
	8 Cyl. 4.8L	REV w/ AC				215158							
	8 Cyl. 4.8L	REV w/o AC			215107	215158							
	8 Cyl. 5.3L	REV w/ AC				215158							
	8 Cyl. 5.3L	REV w/o AC			215107	215158							
	8 Cyl. 6.0L	REV w/ AC			215107	215158							
12-11	6 Cyl. 4.3L	REV w/ AC				215158							
	6 Cyl. 4.3L	REV w/o AC			215107	215158							
	8 Cyl. 4.8L	REV w/ AC				215158							
	8 Cyl. 4.8L	REV w/o AC			215107	215158							
	8 Cyl. 5.3L	REV w/ AC				215158							
	8 Cyl. 5.3L	REV w/o AC			215107	215158							
	8 Cyl. 6.0L	REV w/ AC			215107	215158							
	8 Cyl. 6.0L	REV w/o AC			215107	215158							
10	6 Cyl. 4.3L	REV				215158							
	8 Cyl. 4.8L	REV				215158							
	8 Cyl. 5.3L	REV				215158							
	8 Cyl. 6.0L	REV w/ AC				215158							
	8 Cyl. 6.0L	REV w/o AC			215107								
	8 Cyl. 6.0L	REV w/o AC			215107	215158							

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

Application Guide

ACAIR CONDITIONING
HDHEAVY DUTY
REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
STDSTANDARD
STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

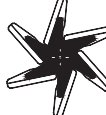
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



FAN CLUTCH



ELEY FARNS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	TAN CLUTCH				FLEX FANS			SEMI-FLEX FANS		SPACER
				STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STEEL

CHEVROLET & GMC VANS Cont.

CHEVROLET & GMC FULL-SIZE VANS -- G 10-30, EXPRESS / SAVANA, & CLASS C MOTORHOMES



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



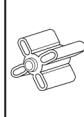
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC VANS Cont.
CHEVROLET & GMC FULL-SIZE VANS -- G 10-30, EXPRESS / SAVANA, & CLASS C MOTORHOMES

96	8 Cyl. 7.4L	REV			215140								
95-94	6 Cyl. 4.3L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/ AC		215145	215140								
	6 Cyl. 4.3L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	6 Cyl. 4.3L	REV w/ 3.73, 4.10, or 4.56 Rear Axle Ratio			215145	215140							
	8 Cyl. 5.0L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/ AC			215145	215140							
	8 Cyl. 5.0L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.0L	REV w/ 3.73 Or Higher Rear Axle Ratio				215145	215140						
	8 Cyl. 5.7L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.7L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC			215145	215140							
	8 Cyl. 5.7L	REV w/ 3.73 Or Higher Rear Axle Ratio				215145	215140						
	8 Cyl. 6.5L	REV Old Body Style				215154							
	8 Cyl. 7.4L	REV				215140							
93-89	6 Cyl. 4.3L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/ AC		215145	215140								
	6 Cyl. 4.3L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	6 Cyl. 4.3L	REV w/ 3.73, 4.10, or 4.56 Rear Axle Ratio				215145	215140						
	8 Cyl. 5.0L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/ AC			215145	215140							
	8 Cyl. 5.0L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.0L	REV w/ 3.73 Or Higher Rear Axle Ratio				215145	215140						
	8 Cyl. 5.7L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.7L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC			215145	215140							
	8 Cyl. 5.7L	REV w/ 3.73 Or Higher Rear Axle Ratio				215145	215140						
	8 Cyl. 6.2L	STD				215052							
	8 Cyl. 7.4L	REV				215140							
88	6 Cyl. 4.3L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/ AC		215145	215140								
	6 Cyl. 4.3L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	6 Cyl. 4.3L	REV w/ 3.73, 4.10, or 4.56 Rear Axle Ratio				215145	215140						
	8 Cyl. 5.0L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/ AC			215145	215140							
	8 Cyl. 5.0L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.0L	REV w/ 3.73 Or Higher Rear Axle Ratio				215145	215140						
	8 Cyl. 5.7L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.7L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC			215145	215140							
	8 Cyl. 5.7L	REV w/ 3.73 Or Higher Rear Axle Ratio				215145	215140						
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling				215045							
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling			215046	215045							
	8 Cyl. 6.2L	STD				215052							
	8 Cyl. 7.4L	REV			215145	215140							
87	6 Cyl. 4.3L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/ AC		215145	215140								
	6 Cyl. 4.3L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	6 Cyl. 4.3L	REV w/ 3.73, 4.10, or 4.56 Rear Axle Ratio				215145	215140						
	8 Cyl. 5.0L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/ AC			215145	215140							
	8 Cyl. 5.0L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.0L	REV w/ 3.73 Or Higher Rear Axle Ratio				215145	215140						
	8 Cyl. 5.7L	REV w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC		215142									
	8 Cyl. 5.7L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC			215145	215140							
	8 Cyl. 5.7L	REV w/ 3.73 Or Higher Rear Axle Ratio				215145	215140						
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling				215045							
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling			215046	215045							
	8 Cyl. 6.2L	STD				215052							
86-85	6 Cyl. 4.3L	STD w/ AC			215049	215046							
	6 Cyl. 4.3L	STD w/o AC			215026		211026						

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

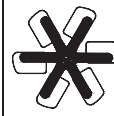
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



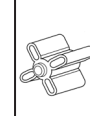
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC VANS Cont.

CHEVROLET & GMC FULL-SIZE VANS -- G 10-30, EXPRESS / SAVANA, & CLASS C MOTORHOMES

86-85	8 Cyl. 5.0L	STD w/ 2.73 Or 3.08 Rear Axle Ratio; w/ AC	215046 215045										
	8 Cyl. 5.0L	STD w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC	215026	211026									
	8 Cyl. 5.0L	STD w/o Trailer Tow Pkg.; w/o AC		215046	211026								
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215045								
	8 Cyl. 5.7L	STD w/o AC	215026		211026								
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215046 215045									
	8 Cyl. 6.2L	STD			215052								
84-83	6 Cyl. 4.1L	STD w/ AC	215049		211049	220619	221619				252012		
	6 Cyl. 4.1L	STD w/o AC	215026		211026	220619	221619				252008		
	8 Cyl. 5.0L	STD w/ 2.73 Or 3.08 Rear Axle Ratio; w/ AC		215046 215045									
	8 Cyl. 5.0L	STD w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC	215026		211026								
	8 Cyl. 5.0L	STD w/o Trailer Tow Pkg.; w/o AC		215046	211026								
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215045								
	8 Cyl. 5.7L	STD w/o AC	215026		211026								
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215046 215045									
	8 Cyl. 6.2L	STD			215052								
82-81	6 Cyl. 4.1L	STD w/ AC	215049		211049	220619	221619				252012		
	6 Cyl. 4.1L	STD w/o AC	215026		211026	220619	221619				252008		
	8 Cyl. 5.0L	STD w/ 2.73 Or 3.08 Rear Axle Ratio; w/ AC		215046 215045									
	8 Cyl. 5.0L	STD w/ 3.08 or 3.42 Rear Axle Ratio; w/o AC	215026		211026								
	8 Cyl. 5.0L	STD w/o Trailer Tow Pkg.; w/o AC		215046	211026								
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215045								
	8 Cyl. 5.7L	STD w/o AC	215026		211026								
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215046 215045									
	8 Cyl. 6.2L	STD			215052								
80-78	6 Cyl. 4.1L	STD w/ AC	215049		211049	220619	221619				252012		
	6 Cyl. 4.1L	STD w/o AC	215026		211026	220619	221619				252008		
	6 Cyl. 4.8L	STD	215043		211043								
	8 Cyl. 5.0L	STD	215049		211049								
	8 Cyl. 5.0L	STD w/ 2.73 Or 3.08 Rear Axle Ratio; w/ AC		215046 215045									
	8 Cyl. 5.0L	STD w/o AC		215046 215045									
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215045								
	8 Cyl. 5.7L	STD w/o AC	215049		211049								
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215046 215045									
	8 Cyl. 6.6L	STD		215046									
77	6 Cyl. 4.1L	STD w/ AC	215049		211049	220619	221619				252012		
	6 Cyl. 4.1L	STD w/o AC	215026		211026	220619	221619				252008		
	6 Cyl. 4.8L	STD	215043		211043								
	8 Cyl. 5.0L	STD	215049		211049								
	8 Cyl. 5.0L	STD w/ 2.73 Or 3.08 Rear Axle Ratio; w/ AC		215046 215045									
	8 Cyl. 5.0L	STD w/o AC		215046 215045									
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215045								
	8 Cyl. 5.7L	STD w/o AC	215049		211049								
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215046 215045									
	8 Cyl. 6.6L	STD	215049		211049								
76-75	6 Cyl. 4.1L	STD w/ AC	215049		211049	220619	221619				252012		
	6 Cyl. 4.1L	STD w/o AC	215026		211026	220619	221619				252008		
	6 Cyl. 4.8L	STD	215043		211043								
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215045								
	8 Cyl. 5.7L	STD w/o AC	215049		211049								
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215046 215045									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



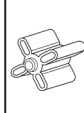
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
CHEVROLET & GMC VANS Cont.													
CHEVROLET & GMC FULL-SIZE VANS -- G 10-30, EXPRESS / SAVANA, & CLASS C MOTORHOMES													
76-75	8 Cyl. 6.6L	STD		215049	211049								
	8 Cyl. 7.4L	STD			215045								
74	6 Cyl. 4.1L	STD w/ AC		215049		211049	220619	221619					252012
	6 Cyl. 4.1L	STD w/o AC		215026		211026	220619	221619					252008
	6 Cyl. 4.8L	STD		215043		211043							
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215045								
	8 Cyl. 5.7L	STD w/o AC		215049		211049							
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling			215046	215045							
	8 Cyl. 7.4L	STD				215045							
73	6 Cyl. 4.1L	STD w/ AC		215049		211049	220619	221619					252012
	6 Cyl. 4.1L	STD w/o AC		215026		211026	220619	221619					252008
	6 Cyl. 4.8L	STD		215043		211043							
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215045								
	8 Cyl. 5.7L	STD w/o AC		215049		211049							
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling			215046	215045							
	8 Cyl. 7.4L	STD				215045							
72-70	6 Cyl. 4.1L	STD w/ AC		215049		211049	220619	221619					252012
	6 Cyl. 4.1L	STD w/o AC		215026		211026	220619	221619					252008
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD w/o AC		215049		211049							
69-68	6 Cyl. 3.8L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 4.1L	STD w/ AC		215049		211049	220619	221619					252012
	6 Cyl. 4.1L	STD w/o AC		215026		211026	220619	221619					252008
	8 Cyl. 5.0L	STD		215049		211049							
67	6 Cyl. 3.8L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 4.1L	STD w/ AC		215049		211049	220619	221619					252012
	6 Cyl. 4.1L	STD w/o AC		215026		211026	220619	221619					252008
	8 Cyl. 4.6L	STD		215049		211049							
66	6 Cyl. 3.8L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252012
65-64	4 Cyl. 2.5L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 3.2L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 3.8L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252012
63	6 Cyl. 3.2L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252012
CHEVROLET & GMC VANS - MINI VANS -- ASTRO & SAFARI													
05-96	6 Cyl. 4.3L	REV				215158							
95	6 Cyl. 4.3L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC			215145	215140							
	6 Cyl. 4.3L	REV w/ 3.73 Rear Axle Ratio; w/ AC			215145	215140							
94-91	6 Cyl. 4.3L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC			215145	215140							
	6 Cyl. 4.3L	REV w/ 3.73 Rear Axle Ratio; w/ AC			215145	215140							
	6 Cyl. 4.3L	REV w/o AC		215153									
90	4 Cyl. 2.5L	REV w/ AC		215103									
	6 Cyl. 4.3L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC			215145	215140							
	6 Cyl. 4.3L	REV w/ 3.73 Rear Axle Ratio; w/ AC			215145	215140							
	6 Cyl. 4.3L	REV w/o AC		215153									
89-88	4 Cyl. 2.5L	REV w/ AC		215103									
	6 Cyl. 4.3L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC			215145								
	6 Cyl. 4.3L	REV w/ 3.73 Rear Axle Ratio; w/ AC			215145	215140							
	6 Cyl. 4.3L	REV w/o AC		215153									
87	4 Cyl. 2.5L	REV w/ Front Mounted Fan; w/o AC		215179									

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

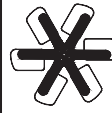
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

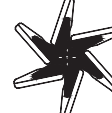
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



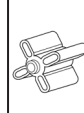
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET & GMC VANS Cont.

CHEVROLET & GMC VANS - MINI VANS -- ASTRO & SAFARI

87	6 Cyl. 4.3L	REV w/ 3.42 Or Lower Rear Axle Ratio; w/ AC	215145										
	6 Cyl. 4.3L	REV w/ 3.73 Rear Axle Ratio; w/ AC	215145	215140									
86	4 Cyl. 2.5L	STD w/ Front Mounted Fan; w/ AC	215013										
	6 Cyl. 4.3L	STD w/ 3.42 Or Lower Rear Axle Ratio; w/ AC	215049	215046									
	6 Cyl. 4.3L	STD w/ 3.73 Rear Axle Ratio; w/ AC	215046	215045									
	6 Cyl. 4.3L	STD w/o AC	215026		211026								
85	4 Cyl. 2.5L	STD w/ Front Mounted Fan; w/ AC	215013										
	4 Cyl. 2.5L	STD w/ Front Mounted Fan; w/o AC	215010										
	6 Cyl. 4.3L	STD w/ 3.42 Or Lower Rear Axle Ratio; w/ AC	215049	215046									
	6 Cyl. 4.3L	STD w/ 3.73 Rear Axle Ratio; w/ AC	215046	215045									
	6 Cyl. 4.3L	STD w/o AC	215026		211026								

CHEVROLET CARS

BEL AIR

81	8 Cyl. 4.4L	STD w/ AC	215049	211049									
	8 Cyl. 4.4L	STD w/o AC	215043	211043									
	8 Cyl. 5.0L	STD	215043	211043									
75-74	8 Cyl. 5.7L	STD	215049	211049									
	8 Cyl. 6.6L	STD		215046									
	8 Cyl. 7.4L	STD		215046									
73	6 Cyl. 4.1L	STD	215049	211049									
	8 Cyl. 5.7L	STD	215049	211049									
	8 Cyl. 6.6L	STD		215046									
	8 Cyl. 7.4L	STD		215046									
72	6 Cyl. 4.1L	STD	215049	211049	220618								
	8 Cyl. 5.7L 350 CID	STD	215049	211049									
	8 Cyl. 6.6L	STD		215046									
	8 Cyl. 7.4L	STD		215046									
71-70	6 Cyl. 4.1L	STD	215049	211049	220618								
	8 Cyl. 5.7L	STD	215049	211049									
	8 Cyl. 6.6L	STD		215046									
	8 Cyl. 7.4L	STD		215046									
69	6 Cyl. 4.1L	STD	215049	211049	220618								
	8 Cyl. 5.4L	STD	215011	211011									
	8 Cyl. 5.7L	STD	215049	211049									
	8 Cyl. 6.5L	STD		215046									
	8 Cyl. 7.0L	STD		215046									
68	6 Cyl. 4.1L	STD	215011	211011	220618								
	8 Cyl. 5.0L	STD	215049	211049									
	8 Cyl. 5.4L	STD	215011	211011									
	8 Cyl. 6.5L	STD	215011	211011									
	8 Cyl. 7.0L	STD	215011	211011									
67-66	All Eng.	STD	215011	211011	220618								
65	6 Cyl. 3.8L	STD	215012										
	6 Cyl. 4.1L	STD	215011	211011									
	8 Cyl. 4.6L	STD	215011	211011									
	8 Cyl. 5.3L	STD	215011	211011									
	8 Cyl. 6.5L	STD	215011	211011									
	8 Cyl. 6.7L	STD	215011	211011									
64-63	All Eng.	STD	215011	211011									
62	8 Cyl. 4.6L	STD	215011	211011									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
CHEVROLET CARS Cont.													
BEL AIR													
62	8 Cyl. 5.3L	STD		215011	211011								
	8 Cyl. 6.7L	STD		215011	211011								
61	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.7L	STD		215011	211011								
	8 Cyl. 6.7L	STD		215011	211011								
60-58	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.7L	STD		215011	211011								
57	8 Cyl. 4.3L	STD		215011	211011								
	8 Cyl. 4.6L	STD		215011	211011								
56-55	8 Cyl. 4.3L	STD		215011	211011								
BISCAYNE													
72-71	6 Cyl. 4.1L	STD		215049	211049	220618							
	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 6.6L	STD			215046								
	8 Cyl. 7.4L	STD			215046								
70	6 Cyl. 4.1L	STD		215049	211049	220618							
	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 6.6L 400 CID	STD			215046								
	8 Cyl. 7.4L	STD			215046								
69	6 Cyl. 4.1L	STD		215049	211049	220618							
	8 Cyl. 5.4L	STD		215011	211011								
	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 6.5L	STD		215011	211011								
	8 Cyl. 7.0L	STD			215046								
68	6 Cyl. 4.1L	STD		215011	211011	220618							
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.4L	STD		215011	211011								
	8 Cyl. 6.5L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
67-66	All Eng.	STD		215011	211011	220618							
65	6 Cyl. 3.8L	STD		215012									
	6 Cyl. 4.1L	STD		215011	211011								
	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.3L	STD		215011	211011								
	8 Cyl. 6.5L	STD		215011	211011								
	8 Cyl. 6.7L	STD		215011	211011								
64-63	All Eng.	STD		215011	211011								
62	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.3L	STD		215011	211011								
	8 Cyl. 6.7L	STD		215011	211011								
61	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.7L	STD		215011	211011								
	8 Cyl. 6.7L	STD		215011	211011								
60-58	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.7L	STD		215011	211011								
BROOKWOOD													
72	6 Cyl. 4.1L	STD		215049	211049	220618							
	8 Cyl. 5.7L	STD			215046								
	8 Cyl. 6.6L	STD			215046								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

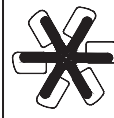
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



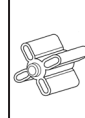
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET CARS Cont.
BROOKWOOD

71	6 Cyl. 4.1L	STD		215049	211049	220618							
	8 Cyl. 5.7L	STD		215049	211049								
70	6 Cyl. 4.1L	STD		215049	211049	220618							
	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 6.6L 400 CID	STD			215046								
69	6 Cyl. 4.1L	STD		215049	211049	220618							
	8 Cyl. 5.7L	STD		215049	211049								

CAMARO

86-85	4 Cyl. 2.5L	STD		215049	211049	221615					252008		
	8 Cyl. 5.0L	STD w/ HD Fan Clutch			215046								
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215049	211049								
84-83	4 Cyl. 2.5L	STD		215049	211049	221615					252008		
	6 Cyl. 2.8L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.0L	STD w/ HD Fan Clutch			215046								
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215049	211049								
82	4 Cyl. 2.5L	STD w/ Heavy Duty Cooling		215043	211043	221615					252014		
	4 Cyl. 2.5L	STD w/o Heavy Duty Cooling		215049	211049	221615					252008		
	6 Cyl. 2.8L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.0L	STD w/ HD Fan Clutch			215046								
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215049	211049								
81	6 Cyl. 3.8L 229 CID	STD w/o AC		215049	211049								
	6 Cyl. 3.8L 229 CID CID	STD			215046			221618	227618	222618	222638	222628	252014
	6 Cyl. 3.8L 231 CID CID	STD		215043	211043	220618	221618	227618	222618	222638	222628	252014	
	8 Cyl. 4.4L	STD			215046								
	8 Cyl. 5.0L	STD w/ HD Fan Clutch			215046								
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215043	211043								
	8 Cyl. 5.0L	STD w/o AC		215049	211049								
	8 Cyl. 5.7L	STD w/ AC		215049	211049								
	8 Cyl. 5.7L	STD w/ HD Fan Clutch			215046								
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch		215043	211043								
80	6 Cyl. 3.8L 229 CID	STD w/ AC		215049	211049								
	6 Cyl. 3.8L 229 CID CID	STD			215046			221618	227618	222618	222638	222628	252014
	6 Cyl. 3.8L 231 CID CID	STD		215043	211043	220618	221618	227618	222618	222638	222628	252014	
	8 Cyl. 4.4L	STD			215046								
	8 Cyl. 5.0L	STD w/ HD Fan Clutch			215046								
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215043	211043								
	8 Cyl. 5.0L	STD w/o AC		215049	211049								
	8 Cyl. 5.7L	STD w/ AC		215049	211049								
	8 Cyl. 5.7L	STD w/ HD Fan Clutch			215046								
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch		215043	211043								
79-76	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.0L	STD w/ HD Fan Clutch			215046								
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215049	211049								
	8 Cyl. 5.7L	STD w/ HD Fan Clutch			215046								
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch		215049	211049								
75-74	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



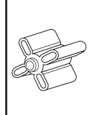
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
CHEVROLET CARS Cont.													
CAMARO													
75-74	8 Cyl. 5.7L	STD	w/ HD Fan Clutch	215046									
	8 Cyl. 5.7L	STD	w/ Std Duty Fan Clutch	215049	211049								
73	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.0L	STD	w/ HD Fan Clutch	215046									
	8 Cyl. 5.0L	STD	w/ Std Duty Fan Clutch	215049	211049								
	8 Cyl. 5.7L	STD	w/ HD Fan Clutch	215046									
	8 Cyl. 5.7L	STD	w/ Std Duty Fan Clutch	215049	211049								
72-71	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.0L	STD	w/ HD Fan Clutch	215046									
	8 Cyl. 5.0L	STD	w/ Std Duty Fan Clutch	215049	211049								
	8 Cyl. 5.7L	STD	w/ HD Fan Clutch	215046									
	8 Cyl. 5.7L	STD	w/ Std Duty Fan Clutch	215049	211049								
70	6 Cyl. 3.8L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.7L	STD	w/ HD Fan Clutch	215046									
	8 Cyl. 5.7L	STD	w/ Std Duty Fan Clutch	215049	211049								
	8 Cyl. 6.5L	STD		215049	211049								
	8 Cyl. 6.6L	STD		215046									
69	6 Cyl. 3.8L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 4.9L	STD		215049	211049								
	8 Cyl. 5.0L	STD	w/ HD Fan Clutch	215046									
	8 Cyl. 5.0L	STD	w/ Std Duty Fan Clutch	215049	211049								
	8 Cyl. 5.4L	STD	w/ HD Fan Clutch	215046									
	8 Cyl. 5.4L	STD	w/ Std Duty Fan Clutch	215049	211049								
	8 Cyl. 5.7L	STD	w/ HD Fan Clutch	215046									
	8 Cyl. 5.7L	STD	w/ Std Duty Fan Clutch	215049	211049								
	8 Cyl. 6.5L	STD		215049	211049								
	8 Cyl. 7.0L	STD		215049	211049								
68	6 Cyl. 3.8L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 4.9L	STD		215046									
	8 Cyl. 5.0L	STD	w/ HD Fan Clutch	215046									
	8 Cyl. 5.0L	STD	w/ Std Duty Fan Clutch	215049	211049								
	8 Cyl. 5.4L	STD	w/ HD Fan Clutch	215046									
	8 Cyl. 5.4L	STD	w/ Std Duty Fan Clutch	215049	211049								
	8 Cyl. 5.7L	STD	w/ HD Fan Clutch	215046									
	8 Cyl. 5.7L	STD	w/ Std Duty Fan Clutch	215049	211049								
	8 Cyl. 6.5L	STD		215049	211049								
67	6 Cyl. 3.8L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 4.9L	STD		215046									
	8 Cyl. 5.0L	STD	w/ HD Fan Clutch	215046									
	8 Cyl. 5.0L	STD	w/ Std Duty Fan Clutch	215049	211049								
	8 Cyl. 5.4L	STD	w/ HD Fan Clutch	215046									
	8 Cyl. 5.4L	STD	w/ Std Duty Fan Clutch	215049	211049								
	8 Cyl. 5.7L	STD	w/ HD Fan Clutch	215046									
	8 Cyl. 5.7L	STD	w/ Std Duty Fan Clutch	215049	211049								
	8 Cyl. 6.5L	STD		215011	211011								
CAPRICE & IMPALA (INCLUDING WAGONS)													
96-94	8 Cyl. 4.3L	STD		215046	215045								
	8 Cyl. 5.7L	STD		215046	215045								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

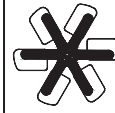
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



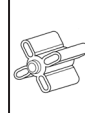
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET CARS Cont.
CAPRICE & IMPALA (INCLUDING WAGONS)

93-92	6 Cyl. 4.3L	REV		215145									
	8 Cyl. 5.0L	REV		215145									
	8 Cyl. 5.7L	REV		215145									
91	8 Cyl. 5.0L	REV		215145									
	8 Cyl. 5.7L	REV		215145									
90	6 Cyl. 4.3L	REV		215145									
	8 Cyl. 5.0L 305 CID CID	REV		215145									
	8 Cyl. 5.0L 307 CID CID	STD w/ HD Fan Clutch		215046									
	8 Cyl. 5.0L 307 CID CID	STD w/ Std Duty Fan Clutch		215049	211049								
	8 Cyl. 5.7L	REV		215085	215140								
89	6 Cyl. 4.3L	REV		215145									
	8 Cyl. 5.0L 305 CID CID	REV		215145									
	8 Cyl. 5.0L 307 CID CID	STD w/ HD Fan Clutch		215046									
	8 Cyl. 5.0L 307 CID CID	STD w/ Std Duty Fan Clutch		215049	211049								
	8 Cyl. 5.7L	REV		215145	215140								
88	6 Cyl. 4.3L	STD w/ HD Fan Clutch		215046									
	6 Cyl. 4.3L	STD w/ Std Duty Fan Clutch		215049	211049								
	8 Cyl. 5.0L 305 CID CID	STD		215046									
	8 Cyl. 5.0L 307 CID CID	STD w/ HD Fan Clutch		215046									
	8 Cyl. 5.0L 307 CID CID	STD w/ Std Duty Fan Clutch		215049	211049								
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch		215049	211049								
87-86	6 Cyl. 4.3L	STD w/ HD Fan Clutch		215046									
	6 Cyl. 4.3L	STD w/ Std Duty Fan Clutch		215049	211049								
	8 Cyl. 5.0L	STD w/ HD Fan Clutch		215046									
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215049	211049								
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch		215049	211049								
85	6 Cyl. 4.3L	STD w/ HD Fan Clutch		215046									
	6 Cyl. 4.3L	STD w/ Std Duty Fan Clutch		215049	211049								
	8 Cyl. 5.0L	STD w/ HD Fan Clutch		215046									
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215049	211049								
	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 5.7L	STD Diesel; w/ HD Fan Clutch		215046	215045								
	8 Cyl. 5.7L	STD Diesel; w/ Std Duty Fan Clutch		215049	211049								
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch		215049	211049								
84-83	6 Cyl. 3.8L 229 CID CID	STD w/ HD Fan Clutch		215046		221619					252012		
	6 Cyl. 3.8L 229 CID CID	STD w/ Std Duty Fan Clutch		215049	211049	220619	221619				252008		
	6 Cyl. 3.8L 231 CID	STD w/ AC		215049	211049								
	6 Cyl. 3.8L 231 CID CID	STD w/ Std Duty Fan Clutch; w/o AC		215043	211043	220619	221619				252014		
	8 Cyl. 5.0L	STD w/ HD Fan Clutch		215046									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



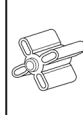
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET CARS Cont.
CAPRICE & IMPALA (INCLUDING WAGONS)

84-83	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch	215049	211049									
	8 Cyl. 5.7L	STD Diesel; w/ HD Fan Clutch		215046 215045									
	8 Cyl. 5.7L	STD Diesel; w/ Std Duty Fan Clutch	215049	211049									
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch	215049	211049									
82	6 Cyl. 3.8L 229 CID CID	STD w/ HD Fan Clutch		215046				221619					252012
	6 Cyl. 3.8L 229 CID CID	STD w/ Std Duty Fan Clutch	215049	211049	220619	221619							252008
	6 Cyl. 3.8L 231 CID	STD w/ AC	215049	211049									
	6 Cyl. 3.8L 231 CID CID	STD w/ Std Duty Fan Clutch; w/o AC	215043		211043	220619	221619						252014
	8 Cyl. 4.4L	STD w/ HD Fan Clutch; w/ AC		215046									
	8 Cyl. 4.4L	STD w/ Std Duty Fan Clutch	215049	211049									
	8 Cyl. 4.4L	STD w/o AC	215043	211043									
	8 Cyl. 5.0L	STD w/ HD Fan Clutch		215046									
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch	215049	211049									
	8 Cyl. 5.7L	STD Diesel; w/ HD Fan Clutch		215046 215045									
	8 Cyl. 5.7L	STD Diesel; w/ Std Duty Fan Clutch	215049	211049									
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch	215049	211049									
81-80	6 Cyl. 3.8L 229 CID CID	STD w/ HD Fan Clutch		215046				221619					252012
	6 Cyl. 3.8L 229 CID CID	STD w/ Std Duty Fan Clutch	215043		211043	220619	221619						252008
	6 Cyl. 3.8L 231 CID	STD w/ AC	215049	211049									
	6 Cyl. 3.8L 231 CID CID	STD w/ Std Duty Fan Clutch; w/o AC	215043		211043	220619	221619						252014
	8 Cyl. 4.4L	STD w/ HD Fan Clutch; w/ AC		215046									
	8 Cyl. 4.4L	STD w/ Std Duty Fan Clutch; w/ AC	215049	211049									
	8 Cyl. 4.4L	STD w/ Std Duty Fan Clutch; w/o AC	215043	211043									
	8 Cyl. 5.0L	STD w/ AC	215049	211049									
	8 Cyl. 5.0L	STD w/ HD Fan Clutch		215046									
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch	215043	211043									
	8 Cyl. 5.0L	STD w/o AC	215049	211049									
	8 Cyl. 5.7L	STD Diesel; w/ HD Fan Clutch		215046 215045									
	8 Cyl. 5.7L	STD Diesel; w/ Std Duty Fan Clutch	215049	211049									
	8 Cyl. 5.7L	STD Gas; w/ HD Fan Clutch		215046 215045									
	8 Cyl. 5.7L	STD Gas; w/ Std Duty Fan Clutch	215049	211049									
79-77	6 Cyl. 4.1L	STD	215049	211049	220619								
	8 Cyl. 5.0L	STD w/ HD Fan Clutch		215046									
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch	215049	211049									
	8 Cyl. 5.7L	STD w/ HD Fan Clutch		215046 215045									
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch	215049	211049									
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch	215049	211049									
76	8 Cyl. 5.7L	STD w/ HD Fan Clutch		215046 215045									
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch	215049	211049									
	8 Cyl. 6.6L	STD	215049	215046	211049								
	8 Cyl. 6.6L	STD w/o AC	215049	211049									
	8 Cyl. 7.4L	STD		215046									
75	8 Cyl. 5.7L	STD w/ HD Fan Clutch		215046 215045									
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch	215049	211049									
	8 Cyl. 6.6L	STD	215049	215046	211049								
	8 Cyl. 7.4L	STD		215046									

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

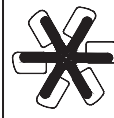
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



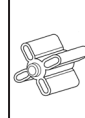
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET CARS Cont.
CAPRICE & IMPALA (INCLUDING WAGONS)

74	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 5.7L	STD w/ HD Fan Clutch			215046	215045							
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch		215049	211049								
	8 Cyl. 6.6L	STD		215049	215046	211049							
	8 Cyl. 7.4L	STD			215046								
73	6 Cyl. 4.1L	STD w/ 18" Fan		215049	211049	220619	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.7L	STD w/ HD Fan Clutch			215046	215045							
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch		215049	211049								
	8 Cyl. 6.6L	STD		215049	215046	211049							
	8 Cyl. 7.4L	STD			215046								
72	6 Cyl. 4.1L	STD w/ 17" Fan		215049	211049		221617	227617		222637	252008		
	6 Cyl. 4.1L	STD w/ 18" Fan		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.7L	STD w/ HD Fan Clutch			215046	215045							
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch		215049	211049								
	8 Cyl. 6.6L	STD			215046								
	8 Cyl. 7.4L	STD			215046								
71-70	6 Cyl. 4.1L	STD w/ 17" Fan		215049	211049		221617	227617		222637	252008		
	6 Cyl. 4.1L	STD w/ 18" Fan		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 6.6L	STD			215046								
	8 Cyl. 7.4L	STD			215046								
69	6 Cyl. 4.1L	STD w/ 17" Fan		215049	211049		221617	227617		222637	252008		
	6 Cyl. 4.1L	STD w/ 18" Fan		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.4L	STD		215011	211011								
	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 6.5L	STD			215046								
	8 Cyl. 7.0L	STD			215046								
68	6 Cyl. 4.1L	STD w/ 17" Fan		215011	211011		221617	227617		222637	252012		
	6 Cyl. 4.1L	STD w/ 18" Fan		215011	211011	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.0L	STD		215043	211043								
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.4L	STD		215011	211011								
	8 Cyl. 6.5L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
67-66	6 Cyl. 4.1L	STD w/ 17" Fan		215011	211011		221617	227617		222637	252012		
	6 Cyl. 4.1L	STD w/ 18" Fan		215011	211011	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.3L	STD		215011	211011								
	8 Cyl. 6.5L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
65	6 Cyl. 3.8L	STD		215012	211011								
	6 Cyl. 4.1L	STD		215011	211011								
	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.4L	STD		215011	211011								
	8 Cyl. 6.5L	STD		215011	211011								
	8 Cyl. 6.7L	STD		215011	211011								
64	6 Cyl. 3.8L	STD		215011	211011								
	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.4L	STD		215011	211011								
	8 Cyl. 6.7L	STD		215011	211011								



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



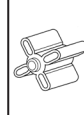
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET CARS Cont.
CAPRICE & IMPALA (INCLUDING WAGONS)

63	6 Cyl. 3.8L	STD		215011	211011								
	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.3L	STD		215011	211011								
	8 Cyl. 6.7L	STD		215011	211011								
62	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.3L	STD		215011	211011								
	8 Cyl. 6.7L	STD		215011	211011								
61	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.7L	STD		215011	211011								
	8 Cyl. 6.7L	STD		215011	211011								
60-59	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.7L	STD		215011	211011								

CHEVELLE, EL CAMINO, MALIBU, MONTE CARLO, SPRINT, CABALLERO

88	6 Cyl. 4.3L	STD		215049	211049								
	8 Cyl. 5.0L	STD w/ HD Fan Clutch			215046	215045							
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215049	211049								
87-86	6 Cyl. 3.8L	STD w/ AC		215049	211049	220619	221619						252008
	6 Cyl. 3.8L	STD w/o AC		215043	211043								
	6 Cyl. 4.3L	STD		215012	211049								
	6 Cyl. 4.3L	STD		215049	211049								
	8 Cyl. 5.0L	STD			211049								
	8 Cyl. 5.0L	STD			215046	215045							
	8 Cyl. 5.0L	STD w/ HD Fan Clutch			215046	215045							
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215049	211049								
85	6 Cyl. 3.8L	STD w/ AC		215049	211049	220619	221619						252008
	6 Cyl. 3.8L	STD w/o AC		215043	211043								
	6 Cyl. 4.3L	STD		215049	211049								
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.0L	STD w/ HD Fan Clutch			215046	215045							
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215049	211049								
84	6 Cyl. 3.8L	STD w/ AC		215049	211049		221619						252008
	6 Cyl. 3.8L	STD w/ AC		215049	211049	220619	221619						252008
	6 Cyl. 3.8L	STD w/o AC		215043	211043								
	6 Cyl. 3.8L 229 CID	STD w/o AC		215043	211043								
	6 Cyl. 3.8L 229 CID	STD w/ AC		215049	211049	220619	221619						252008
	6 Cyl. 3.8L 231 CID	STD w/o AC		215043	211043								
	6 Cyl. 3.8L 231 CID	STD w/o AC		215043	211043								252014
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.0L	STD w/ HD Fan Clutch			215046	215045							
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215049	211049								
	8 Cyl. 5.7L	STD			215045								
83	6 Cyl. 3.8L	STD w/ AC		215049	211049		221619						252008
	6 Cyl. 3.8L	STD w/o AC		215043	211043								
	6 Cyl. 3.8L 229 CID	STD w/ AC		215049	211049	220619	221619						252008
	6 Cyl. 3.8L 229 CID	STD w/o AC		215043	211043	220619	221619						252014
	6 Cyl. 3.8L 231 CID	STD w/o AC		215043	211043								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

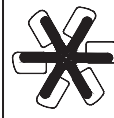
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



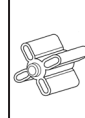
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
CHEVROLET CARS Cont.													
CHEVELLE, EL CAMINO, MALIBU, MONTE CARLO, SPRINT, CABALLERO													
83	8 Cyl. 5.0L	STD w/ HD Fan Clutch			215046	215045							
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215049		211049							
	8 Cyl. 5.7L	STD			215045								
	8 Cyl. 5.7L	STD w/ HD Fan Clutch			215046								
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch; w/ AC		215049		211049							
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch; w/o AC		215043		211043							
82	6 Cyl. 3.8L	STD w/ AC		215049		211049		221619				252008	
	6 Cyl. 3.8L	STD w/o AC		215043		211043							
	6 Cyl. 3.8L 229 CID CID	STD w/ AC		215049		211049	220619	221619				252008	
	6 Cyl. 3.8L 229 CID CID	STD w/o AC		215043		211043	220619	221619				252014	
	6 Cyl. 3.8L 231 CID	STD w/o AC		215043		211043						252014	
	8 Cyl. 4.4L	STD w/ AC		215049		211049							
	8 Cyl. 4.4L	STD w/ HD Fan Clutch			215046								
	8 Cyl. 4.4L	STD w/ Std Duty Fan Clutch; w/ AC		215049		211049							
	8 Cyl. 4.4L	STD w/ Std Duty Fan Clutch; w/o AC		215043		211043							
	8 Cyl. 4.4L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.0L	STD w/ HD Fan Clutch			215046	215045							
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch		215049		211049							
	8 Cyl. 5.7L	STD			215045								
	8 Cyl. 5.7L	STD w/ HD Fan Clutch			215046								
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch; w/ AC		215049		211049							
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch; w/o AC		215043		211043							
81-80	6 Cyl. 3.8L	STD w/ AC		215049		211049		221619				252008	
	6 Cyl. 3.8L	STD w/o AC		215043		211043	221619						
	6 Cyl. 3.8L 229 CID CID	STD w/ AC		215049		211049	220619	221619				252008	
	6 Cyl. 3.8L 229 CID CID	STD w/o AC		215043		211043	220619	221619				252014	
	6 Cyl. 3.8L 231 CID	STD w/ AC		215049		211049							
	6 Cyl. 3.8L 231 CID	STD		215043		211043	220619	221619				252014	
	8 Cyl. 4.4L	STD			215046								
	8 Cyl. 4.4L	STD w/ AC		215049		211049							
	8 Cyl. 4.4L	STD w/ HD Fan Clutch			215046								
	8 Cyl. 4.4L	STD w/ Std Duty Fan Clutch; w/ AC		215049		211049							
	8 Cyl. 4.4L	STD w/ Std Duty Fan Clutch; w/o AC		215043		211043							
	8 Cyl. 4.4L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L	STD			215046	215045							
	8 Cyl. 5.0L	STD w/ AC		215049		211049							
	8 Cyl. 5.0L	STD w/ HD Fan Clutch			215046	215045							
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch; w/ AC		215049		211049							
	8 Cyl. 5.0L	STD w/ Std Duty Fan Clutch; w/o AC		215043		211043							
	8 Cyl. 5.0L	STD w/o AC		215043		211043							
	8 Cyl. 5.7L	STD w/ HD Fan Clutch			215046								
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch; w/ AC		215049		211049							
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch; w/o AC		215043		211043							
79	6 Cyl. 3.3L	STD Auto Trans; w/ AC		215049		211049	220619	221619				252008	



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



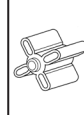
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL	
CHEVROLET CARS Cont.														
CHEVELLE, EL CAMINO, MALIBU, MONTE CARLO, SPRINT, CABALLERO														
79	6 Cyl. 3.3L	STD	Manual Trans; w/o AC	215043		211043	220619	221619						252014
	6 Cyl. 3.3L	STD	w/ AC	215049		211049		221619						252008
	6 Cyl. 3.3L	STD	w/o AC	215043		211043		221619						
	6 Cyl. 3.8L	STD		215043		211043		221619						252012
	6 Cyl. 3.8L	STD		215043		211043	220619	221619						252014
	6 Cyl. 3.8L 231 CID CID	STD		215043		211043	220619	221619						252014
	8 Cyl. 4.4L	STD			215046									
	8 Cyl. 4.4L	STD	w/ AC	215049		211049								
	8 Cyl. 4.4L	STD	w/ HD Fan Clutch		215046									
	8 Cyl. 4.4L	STD	w/ Std Duty Fan Clutch; w/ AC	215049		211049								
	8 Cyl. 4.4L	STD	w/ Std Duty Fan Clutch; w/o AC	215043		211043								
	8 Cyl. 4.4L	STD	w/o AC	215043		211043								
	8 Cyl. 5.0L	STD			215046	215045								
	8 Cyl. 5.0L	STD	w/ AC	215049		211049								
	8 Cyl. 5.0L	STD	w/ HD Fan Clutch		215046	215045								
	8 Cyl. 5.0L	STD	w/ Std Duty Fan Clutch; w/ AC	215049		211049								
	8 Cyl. 5.0L	STD	w/ Std Duty Fan Clutch; w/o AC	215043		211043								
	8 Cyl. 5.0L	STD	w/o AC	215043		211043								
	8 Cyl. 5.7L	STD			215046									
	8 Cyl. 5.7L	STD	w/ AC	215049		211049								
	8 Cyl. 5.7L	STD	w/ HD Fan Clutch		215046									
	8 Cyl. 5.7L	STD	w/ Std Duty Fan Clutch; w/ AC	215049		211049								
	8 Cyl. 5.7L	STD	w/ Std Duty Fan Clutch; w/o AC	215043		211043								
	8 Cyl. 5.7L	STD	w/o AC	215043		211043								
78	6 Cyl. 3.3L	STD	Auto Trans; w/ AC	215049		211049	220619	221619						252008
	6 Cyl. 3.3L	STD	Manual Trans; w/o AC	215043		211043	220619	221619						
	6 Cyl. 3.3L	STD	Manual Trans; w/o AC	215043		211043	220619	221619						252014
	6 Cyl. 3.3L	STD	w/ AC	215049		211049		221619						252008
	6 Cyl. 3.3L	STD	w/o AC	215043		211043		221619						
	6 Cyl. 3.8L	STD		215043		211043		221619						252012
	6 Cyl. 3.8L	STD		215043		211043	220619	221619						
	6 Cyl. 3.8L	STD		215043		211043	220619	221619						252014
	6 Cyl. 3.8L 231 CID CID	STD		215043		211043	220619	221619						252014
	8 Cyl. 5.0L	STD			215046	215045								
	8 Cyl. 5.0L	STD	w/ AC	215049		211049								
	8 Cyl. 5.0L	STD	w/ HD Fan Clutch		215046	215045								
	8 Cyl. 5.0L	STD	w/ Std Duty Fan Clutch; w/ AC	215049		211049								
	8 Cyl. 5.0L	STD	w/ Std Duty Fan Clutch; w/o AC	215043		211043								
	8 Cyl. 5.0L	STD	w/o AC	215043		211043								
	8 Cyl. 5.7L	STD			215046									
	8 Cyl. 5.7L	STD	18" Fan; w/ AC	215049		211049								
	8 Cyl. 5.7L	STD	19" Fan; w/ AC	215049		211049								
	8 Cyl. 5.7L	STD	w/ HD Fan Clutch		215046									
	8 Cyl. 5.7L	STD	w/ Std Duty Fan Clutch; w/ AC	215049		211049								
	8 Cyl. 5.7L	STD	w/ Std Duty Fan Clutch; w/o AC	215043		211043								
	8 Cyl. 5.7L	STD	w/o AC	215043		211043								
77	6 Cyl. 4.1L	STD		215049		211049	220618							252008
	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628		

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

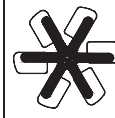
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



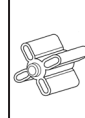
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHEVROLET CARS Cont.
CHEVELLE, EL CAMINO, MALIBU, MONTE CARLO, SPRINT, CABALLERO

77	8 Cyl. 5.0L	STD w/ AC		215049	211049								
	8 Cyl. 5.0L	STD w/o AC		215043	211043								
	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 5.7L	STD w/ HD Fan Clutch		215046									
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch; w/ AC		215049	211049								
76	6 Cyl. 4.1L	STD		215049	211049	220618							
	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.0L	STD w/ AC		215049	211049								
	8 Cyl. 5.0L	STD w/o AC		215043	211043								
	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 5.7L	STD w/ HD Fan Clutch		215046									
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch; w/ AC		215049	211049								
	8 Cyl. 6.6L	STD		215049	215046	211049							
	8 Cyl. 6.6L	STD w/o AC		215049	211049								
75	6 Cyl. 4.1L	STD		215049	211049	220618							
	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 5.7L	STD w/ AC		215049	211049								
	8 Cyl. 6.6L	STD		215049	215046	211049							
	8 Cyl. 7.4L	STD		215049	215046	211049							
74	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 5.7L	STD w/ AC		215049	211049								
	8 Cyl. 6.6L	STD		215049	215046	211049							
	8 Cyl. 6.6L 400 CID	STD		215049	211049								
	8 Cyl. 6.6L 402 CID	STD		215046									
	8 Cyl. 7.4L	STD		215049	215046	211049							
73	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 5.7L	STD w/ AC		215049	211049								
	8 Cyl. 6.6L	STD		215049	215046	211049							
	8 Cyl. 6.6L	STD		215049	215046	211049							
	8 Cyl. 6.6L 402 CID	STD		215046									
	8 Cyl. 7.4L	STD		215049	215046	211049							
72-71	6 Cyl. 4.1L	STD		215049	211049	220618							
	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 5.7L	STD w/ AC		215049	211049								
	8 Cyl. 6.6L	STD		215046									
	8 Cyl. 6.6L 402 CID	STD		215046									
	8 Cyl. 7.4L	STD		215049	215046	211049							
70	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.7L	STD w/ AC		215049	211049								
	8 Cyl. 6.5L	STD		215046									
	8 Cyl. 6.6L	STD		215049	215046	211049							
	8 Cyl. 6.6L	STD w/o AC		215049	211049								
	8 Cyl. 6.6L 400 CID	STD		215049	211049								
	8 Cyl. 7.4L	STD		215046									
69	6 Cyl. 3.8L	STD		215049	211049								



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



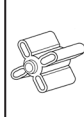
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
CHEVROLET CARS Cont.													
CHEVELLE, EL CAMINO, MALIBU, MONTE CARLO, SPRINT, CABALLERO													
69	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.7L	STD w/ AC		215049	211049								
	8 Cyl. 6.5L	STD		215049	211049								
68	6 Cyl. 3.8L	STD		215049	211049								
	6 Cyl. 4.1L	STD		215011	211011	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.4L	STD		215011	211011								
	8 Cyl. 6.5L	STD		215011	211011								
67	6 Cyl. 3.8L	STD		215049	211049								
	6 Cyl. 4.1L	STD		215011	211011	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.3L	STD		215011	211011								
	8 Cyl. 5.4L	STD		215011	211011								
	8 Cyl. 6.5L	STD		215011	211011								
66	6 Cyl. 3.8L	STD		215049	211049								
	8 Cyl.	STD		215011	211011								
	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.3L	STD		215011	211011								
	8 Cyl. 6.5L	STD		215011	211011								
65	6 Cyl. 3.8L	STD		215049	211049								
	8 Cyl.	STD		215011	211011								
	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.3L	STD		215011	211011								
	8 Cyl. 5.4L	STD		215011	211011								
	8 Cyl. 6.5L	STD		215011	211011								
64	6 Cyl. 3.8L	STD		215049	211049								
	8 Cyl.	STD		215011	211011								
	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.3L	STD		215011	211011								
60-59	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.7L	STD		215011	211011								
CHEVETTE													
87	4 Cyl. 1.6L	STD		215013									
86-81	4 Cyl. 1.6L	STD		215013									
	4 Cyl. 1.8L	STD		215013									
80-78	4 Cyl. 1.6L	STD		215013									
77-76	4 Cyl. 1.4L	STD		215013									
	4 Cyl. 1.6L	STD		215013									
CORVETTE													
82-81	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch		215037									
80	8 Cyl. 5.0L	STD		215037									
	8 Cyl. 5.7L	STD w/ HD Fan Clutch			215041								
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch		215037									
79-75	8 Cyl. 5.7L	STD w/ HD Fan Clutch			215041								
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch		215012									
74	8 Cyl. 5.7L	STD w/ HD Fan Clutch			215041								
	8 Cyl. 5.7L	STD w/ Std Duty Fan Clutch		215012									
	8 Cyl. 7.4L	STD w/ AC			215052								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



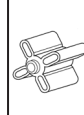
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
CHEVROLET CARS Cont.													
CORVETTE													
74	8 Cyl. 7.4L	STD w/o AC		215065									
73-72	8 Cyl. 5.7L	STD		215012									
	8 Cyl. 7.4L	STD w/ AC			215052								
	8 Cyl. 7.4L	STD w/o AC		215065									
71-70	8 Cyl. 5.7L	STD		215065									
	8 Cyl. 7.4L	STD w/ AC			215052								
	8 Cyl. 7.4L	STD w/o AC		215065									
69	8 Cyl. 5.7L	STD		215065									
	8 Cyl. 7.0L	STD		215012									
68	8 Cyl. 5.4L	STD		215012									
	8 Cyl. 7.0L	STD		215012									
67-66	8 Cyl. 5.3L	STD		215012	211011								
	8 Cyl. 7.0L	STD		215012									
65	All Eng.	STD		215012	211011								
64-62	All Eng.	STD		215012									
61-60	8 Cyl. 4.6L	STD		215012									
59	All Eng.	STD	CARB Fuel System	215012									
	All Eng.	STD	FI Fuel System	215011	211011								
58-56	All Eng.	STD		215012									
55	8 Cyl. 4.3L	STD		215012									
DEL RAY													
58	8 Cyl. 4.6L	STD		215011	211011								
	8 Cyl. 5.7L	STD		215011	211011								
KINGSWOOD													
72	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 6.6L 400 CID	STD		215049	211049								
	8 Cyl. 6.6L 402 CID	STD			215046								
	8 Cyl. 7.4L	STD			215046								
71	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 6.6L 400 CID	STD		215049	211049								
	8 Cyl. 6.6L 402 CID	STD			215046								
70	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 6.6L 400 CID	STD		215049	211049								
	8 Cyl. 7.4L	STD			215046								
69	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 7.0L	STD			215046								
LAGUNA													
76	All Eng.	STD		215049	211049								
75-74	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 6.6L	STD		215049	211049								
	8 Cyl. 7.4L	STD			215046								
73	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 7.4L	STD		215049	211049								
MONZA													
80	4 Cyl. 2.5L	STD		215049	211049	221615					252008		
	6 Cyl. 3.8L	STD w/ AC		215049	211049	221617	227617				222637	252008	
	6 Cyl. 3.8L	STD w/o AC		215011		221617	227617				222637	252014	
79-78	4 Cyl. 2.5L	STD		215049	211049	221615					252008		
	6 Cyl. 3.2L	STD		215049	211049	221619					252008		



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



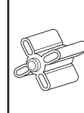
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
CHEVROLET CARS Cont.													
MONZA													
79-78	6 Cyl. 3.8L	STD w/ AC		215049		211049		221617	227617			222637	252008
	6 Cyl. 3.8L	STD w/o AC		215011				221617	227617			222637	252014
	8 Cyl. 5.0L	STD		215049		211049							
77	4 Cyl. 2.3L	STD		215049		211049		221615					252008
	8 Cyl. 5.0L	STD		215049		211049							
76	4 Cyl. 2.3L	STD		215049		211049		221615					252008
	8 Cyl. 4.3L	STD		215049		211049							
	8 Cyl. 5.0L	STD		215049		211049							
75	4 Cyl. 2.3L	STD		215049		211049		221615					252008
	8 Cyl. 4.3L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215049		211049							
NOVA, CHEVY II													
79-76	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215049		211049							
75	6 Cyl. 4.1L	STD		215049		211049	220618						
	8 Cyl. 4.3L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215049		211049							
74	6 Cyl. 4.1L	STD		215049		211049	220618						
	8 Cyl. 5.7L	STD		215049		211049							
73-71	6 Cyl. 4.1L	STD		215049		211049	220618						
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215049		211049							
70	6 Cyl. 3.8L	STD		215049		211049							
	6 Cyl. 4.1L	STD		215011		211011	220618						
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215049		211049							
	8 Cyl. 6.5L	STD			215046								
	8 Cyl. 6.6L	STD			215046								
69	8 Cyl. 5.0L	STD		215049		211049							
68	6 Cyl. 3.8L	STD		215049		211049							
	6 Cyl. 4.1L	STD		215011		211011	220618						
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.4L	STD		215011		211011							
	8 Cyl. 5.7L	STD		215011		211011							
	8 Cyl. 6.5L	STD		215011		211011							
67	6 Cyl. 4.1L	STD		215011		211011	220618						
	8 Cyl. 4.6L	STD		215011		211011							
	8 Cyl. 5.3L	STD		215011		211011							
66	6 Cyl. 3.8L	STD		215011		211011							
	8 Cyl. 4.6L	STD		215011		211011							
	8 Cyl. 5.3L	STD		215011		211011							
	8 Cyl. 5.4L	STD		215011		211011							
65	6 Cyl. 3.8L	STD		215011									
	6 Cyl. 3.8L	STD		215011		211011							
	8 Cyl. 4.6L	STD		215011		211011							
	8 Cyl. 5.3L	STD		215011		211011							
	8 Cyl. 5.4L	STD		215011		211011							
64	6 Cyl. 3.8L	STD		215011		211011							
	8 Cyl. 4.6L	STD		215011		211011							

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

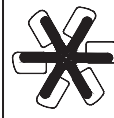
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



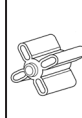
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
CHEVROLET CARS Cont.													
NOVA, CHEVY II													
63	8 Cyl. 4.6L	STD		215011		211011							
TOWNSMAN													
72	8 Cyl. 5.7L	STD		215049		211049							
	8 Cyl. 6.6L 400 CID	STD		215049		211049							
	8 Cyl. 6.6L 402 CID	STD		215046									
	8 Cyl. 7.4L	STD		215046									
71	8 Cyl. 5.7L	STD		215049		211049							
	8 Cyl. 6.6L 400 CID	STD		215049		211049							
70	8 Cyl. 5.7L	STD		215049		211049							
	8 Cyl. 6.6L 400 CID	STD		215049		211049							
	8 Cyl. 7.4L	STD		215046									
69	8 Cyl. 5.7L	STD		215049		211049							
CHRYSLER CARS													
BROUGHAM													
82	6 Cyl. 3.7L	STD		215026		211026	220619	221619			252012		
	8 Cyl. 5.2L	STD		215026	215046	211026							
81	8 Cyl. 5.2L	STD		215026	215046	211026							
80-79	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 5.9L	STD		215026	215046	211026							
78-77	8 Cyl. 5.9L	STD		215026									
	8 Cyl. 6.6L	STD		215026	215046	211026							
	8 Cyl. 7.2L	STD		215026	215046	211026							
76-75	8 Cyl. 6.6L	STD		215026	215046	211026							
	8 Cyl. 7.2L	STD		215026	215046	211026							
74-73	8 Cyl. 7.2L	STD		215026	215046	211026							
72	8 Cyl. 6.6L	STD		215026	215046	211026							
	8 Cyl. 7.2L	STD		215026	215046	211026							
71-66	8 Cyl. 7.2L	STD		215026	215046	211026							
65-64	All Eng.	STD		215043		211043							
63	8 Cyl. 6.7L	STD		215043		211043							
62-59	All Eng.	STD		215043		211043							
CONQUEST													
89-88	4 Cyl. 2.6L	STD		215092									
87	4 Cyl. 2.6L	STD Turbocharged		215092									
CORDOBA													
83-81	6 Cyl. 3.7L	STD		215026		211026	220619	221619		252012			
	8 Cyl. 5.2L	STD		215026	215046	211026							
80	6 Cyl. 3.7L	STD		215026		211026	220619	221619		252012			
	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 5.9L	STD		215026									
79	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 5.9L	STD		215026	215046	211026							
78-75	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 5.9L	STD		215026	215046	211026							
	8 Cyl. 6.6L	STD		215026	215046	211026							
FIFTH AVENUE													
89-84	8 Cyl. 5.2L	STD		215026	215046	211026							
83	6 Cyl. 3.7L	STD		215026		211026	220619	221619		252012			



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



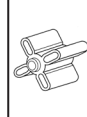
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
CHRYSLER CARS Cont.													
FIFTH AVENUE													
83	8 Cyl. 5.2L	STD		215026	215046		211026						
IMPERIAL													
82-81	All Eng.	STD		215026									
75-73	8 Cyl. 7.2L	STD		215026	215046		211026						
72-66	All Eng.	STD			215046								
65-62	8 Cyl. 6.8L	STD		215043		211043							
61	8 Cyl. 6.8L	STD		215043	215046		211043						
60-59	8 Cyl. 6.8L	STD		215043		211043							
LeBARON													
81-80	6 Cyl. 3.7L	STD		215026		211026	220619	221619			252012		
	8 Cyl. 5.2L	STD		215026		211026							
79-78	6 Cyl. 3.7L	STD		215026		211026	220619	221619			252012		
	8 Cyl. 5.2L	STD		215026		211026							
	8 Cyl. 5.9L	STD		215026									
77	8 Cyl. 5.2L	STD		215026		211026							
NEW YORKER													
82	6 Cyl. 3.7L	STD		215026		211026	220619	221619			252012		
	8 Cyl. 5.2L	STD		215026	215046		211026						
81	8 Cyl. 5.2L	STD		215026	215046		211026						
80-79	8 Cyl. 5.2L	STD		215026	215046		211026						
	8 Cyl. 5.9L	STD		215026	215046		211026						
78-77	8 Cyl. 5.9L	STD		215026									
	8 Cyl. 6.6L	STD		215026	215046		211026						
	8 Cyl. 7.2L	STD		215026	215046		211026						
76-75	8 Cyl. 6.6L	STD		215026	215046		211026						
	8 Cyl. 7.2L	STD		215026	215046		211026						
74-73	8 Cyl. 7.2L	STD		215026	215046		211026						
72	8 Cyl. 6.6L	STD		215026	215046		211026						
	8 Cyl. 7.2L	STD		215026	215046		211026						
71-66	8 Cyl. 7.2L	STD		215026	215046		211026						
65-64	All Eng.	STD		215043		211043							
63	8 Cyl. 6.7L	STD		215043		211043							
62-59	All Eng.	STD		215043		211043							
NEWPORT, INCLUDING TOWN & COUNTRY, CUSTOM & 300 SERIES													
81	6 Cyl. 3.7L	STD		215026		211026	220619	221619			252012		
	8 Cyl. 5.2L	STD		215026	215046		211026						
80-79	6 Cyl. 3.7L	STD		215026		211026	220619	221619			252012		
	8 Cyl. 5.2L	STD		215026	215046		211026						
	8 Cyl. 5.9L	STD		215026	215046		211026						
78	6 Cyl. 3.7L	STD		215026				220619					
	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 5.9L	STD		215026	215046		211026						
	8 Cyl. 6.6L	STD		215026	215046		211026						
	8 Cyl. 7.2L	STD		215026	215046		211026						
77-76	8 Cyl. 5.9L	STD		215026	215046		211026						
	8 Cyl. 6.6L	STD		215026	215046		211026						
	8 Cyl. 7.2L	STD		215026	215046		211026						
75	8 Cyl. 5.9L	STD		215026	215046		211026						
	8 Cyl. 6.6L	STD		215026	215046		211026						

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

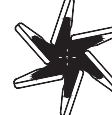
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



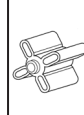
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

CHRYSLER CARS Cont.

NEWPORT, INCLUDING TOWN & COUNTRY, CUSTOM & 300 SERIES

75	8 Cyl. 7.2L	STD		215026	215046		211026						
	8 Cyl. 7.2L	STD	18" Fan			215046							
74	8 Cyl. 5.9L	STD		215026	215046		211026						
	8 Cyl. 6.6L	STD		215026	215046		211026						
	8 Cyl. 7.2L	STD		215026	215046		211026						
73	8 Cyl. 6.6L	STD		215026	215046		211026						
	8 Cyl. 7.2L	STD		215026	215046		211026						
72	8 Cyl. 5.9L	STD		215026	215046		211026						
	8 Cyl. 6.6L	STD		215026	215046		211026						
	8 Cyl. 7.2L	STD		215026	215046		211026						
71	8 Cyl. 5.9L	STD		215026	215046		211026						
	8 Cyl. 6.3L	STD		215043	215046		211043						
	8 Cyl. 7.2L	STD		215026	215046		211026						
70-68	8 Cyl. 6.3L	STD		215043	215046		211043						
	8 Cyl. 7.2L	STD		215026	215046		211026						
67	8 Cyl. 6.3L	STD		215043	215046		211043						
	8 Cyl. 7.2L	STD		215043	215046		211043						
	All Eng.	STD			215046								
66	8 Cyl. 6.3L	STD		215043	215046		211043						
	8 Cyl. 7.2L	STD		215043	215046		211043						
65	8 Cyl. 6.3L	STD		215043	215046		211043						
	8 Cyl. 6.7L	STD		215043			211043						
	8 Cyl. 6.8L	STD		215043			211043						
64-61	8 Cyl. 5.9L	STD		215049			211049						
	8 Cyl. 6.7L	STD		215043			211043						
60-59	8 Cyl. 6.7L	STD		215043			211043						
	All Eng.	STD		215043			211043						

CHRYSLER TRUCK

ASPEN

09	8 Cyl. 4.7L	REV w/ Heavy Duty Cooling	215128										
	8 Cyl. 4.7L	REV w/o HD Cooling		215136									
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215070								
08-07	8 Cyl. 4.7L	REV w/ Heavy Duty Cooling	215128										
	8 Cyl. 4.7L	REV w/o HD Cooling		215136									
	8 Cyl. 5.7L	REV w/ Heavy Duty Cooling	215128										
	8 Cyl. 5.7L	REV w/o HD Cooling		215136									

DODGE CARS

ASPEN

80	6 Cyl. 3.7L	STD	215026	211026	220619	221619					252012		
	8 Cyl. 5.2L	STD	215026	215046	211026								
	8 Cyl. 5.9L	STD	215026										
79-76	6 Cyl. 3.7L	STD		215046			221619				252012		
	6 Cyl. 3.7L	STD	215026	211026	220619	221619					252012		
	8 Cyl. 5.2L	STD	215026	215046	211026								
	8 Cyl. 5.9L	STD	215026	215046	211026								

CHALLENGER, CHARGER, MAGNUM, CORONET & 440 & 500

83-82	4 Cyl. 2.6L	STD	215092										
81-80	All Eng.	STD	215092										
79	4 Cyl. 2.6L	STD	215092										



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



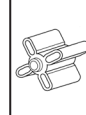
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL	
DODGE CARS Cont.														
CHALLENGER, CHARGER, MAGNUM, CORONET & 440 & 500														
79	8 Cyl. 5.2L	STD		215026	215046		211026							
	8 Cyl. 5.9L	STD		215026	215046		211026							
78	4 Cyl. 2.6L	STD		215092										
	8 Cyl. 5.2L	STD		215026	215046		211026							
	8 Cyl. 5.9L	STD		215026	215046		211026							
	8 Cyl. 6.6L	STD		215026	215046		211026							
77	8 Cyl. 5.2L	STD		215026	215046		211026							
	8 Cyl. 5.9L	STD		215026	215046		211026							
	8 Cyl. 6.6L	STD		215026	215046		211026							
76	6 Cyl. 3.7L	STD		215026				220618	221618	227618	222618	222638	222628	
	6 Cyl. 3.7L	STD w/ 18" Fan		215026				211026	220618	221618	227618	222618	222638	222628
	6 Cyl. 3.7L	STD w/ 19" Fan		215026				211026	220619	221619			252012	
	8 Cyl. 5.2L	STD		215026	215046		211026							
	8 Cyl. 5.9L	STD		215026	215046		211026							
	8 Cyl. 6.6L	STD		215026	215046		211026							
	8 Cyl. 7.2L	STD		215026										
75	6 Cyl. 3.7L	STD w/ 18" Fan		215026				211026	220618	221618	227618	222618	222638	222628
	6 Cyl. 3.7L	STD w/ 19" Fan		215026				211026	220619	221619			252012	
	8 Cyl. 5.2L	STD		215026	215046		211026							
	8 Cyl. 5.9L	STD		215026	215046		211026							
	8 Cyl. 6.6L	STD		215026	215046		211026							
	8 Cyl. 7.2L	STD		215026										
74	6 Cyl. 3.7L	STD		215026				211026	220618	221618	227618	222618	222638	222628
	6 Cyl. 3.7L	STD w/ 18" Fan		215026				211026	220618	221618	227618	222618	222638	222628
	6 Cyl. 3.7L	STD w/ 19" Fan		215026				211026	220619	221619			252012	
	8 Cyl. 5.2L	STD		215026	215046		211026							
	8 Cyl. 5.9L	STD		215026	215046		211026							
	8 Cyl. 6.6L	STD		215026	215046		211026							
	8 Cyl. 7.2L	STD		215026	215046		211026							
73	6 Cyl. 3.7L	STD		215026				211026	220618	221618	227618	222618	222638	222628
	6 Cyl. 3.7L	STD w/ 18" Fan		215026				211026	220618	221618	227618	222618	222638	222628
	6 Cyl. 3.7L	STD w/ 19" Fan		215026				211026	220619	221619			252012	
	8 Cyl. 5.2L	STD		215026	215046		211026							
	8 Cyl. 5.6L	STD		215026	215046		211026							
	8 Cyl. 5.9L	STD		215026										
	8 Cyl. 6.6L	STD		215026	215046		211026							
	8 Cyl. 7.2L	STD		215026	215046		211026							
72	6 Cyl. 3.7L	STD		215026				211026	220618	221618	227618	222618	222638	222628
	6 Cyl. 3.7L	STD w/ 18" Fan		215026				211026	220618	221618	227618	222618	222638	222628
	6 Cyl. 3.7L	STD w/ 19" Fan		215026				211026	220619	221619			252012	
	8 Cyl. 5.2L	STD		215026	215046		211026							
	8 Cyl. 5.6L	STD		215026	215046		211026							
	8 Cyl. 6.6L	STD		215026	215046		211026							
	8 Cyl. 7.2L	STD		215026	215046		211026							
71-70	6 Cyl. 3.2L	STD		215043				211043	220618					
	6 Cyl. 3.7L	STD		215026				211026	220618	221618	227618	222618	222638	222628
	6 Cyl. 3.7L	STD w/ 18" Fan		215026				211026	220618	221618	227618	222618	222638	222628
	6 Cyl. 3.7L	STD w/ 19" Fan		215026				211026	220619	221619			252012	
	8 Cyl. 5.2L	STD		215026	215046		211026							
	8 Cyl. 5.6L	STD		215026	215046		211026							

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

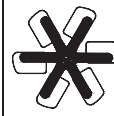
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

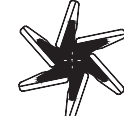
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



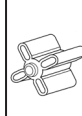
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

DODGE CARS Cont.
CHALLENGER, CHARGER, MAGNUM, CORONET & 440 & 500

71-70	8 Cyl. 6.3L	STD		215026	215046	211026							
	8 Cyl. 6.3L	STD		215043	215046	211043							
	8 Cyl. 7.2L	STD		215026	215046	211026							
69	6 Cyl. 3.7L	STD		215026		211026	220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 3.7L	STD w/ 18" Fan		215026		211026	220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 3.7L	STD w/ 19" Fan		215026		211026	220619	221619					252012
	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 6.3L	STD		215043	215046	211043							
	8 Cyl. 7.2L	STD		215026	215046	211026							
68	6 Cyl. 3.7L	STD		215026		211026	220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 3.7L	STD w/ 18" Fan		215026		211026	220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 3.7L	STD w/ 19" Fan		215026		211026	220619	221619					252012
	8 Cyl. 4.5L	STD		215043		211043							
	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 6.3L	STD		215043	215046	211043							
	8 Cyl. 7.2L	STD		215026	215046	211026							
67	6 Cyl. 3.7L	STD w/ 18" Fan		215026		211026	220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 3.7L	STD w/ 19" Fan		215026		211026	220619	221619					252012
	8 Cyl. 4.5L	STD		215043		211043							
	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 6.3L	STD		215043		211043							
	8 Cyl. 7.2L	STD		215026									
66	6 Cyl. 3.7L	STD w/ 18" Fan		215026		211026	220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 3.7L	STD w/ 19" Fan		215026		211026	220619	221619					252012
	8 Cyl. 4.5L	STD		215043		211043							
	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 5.9L	STD		215026									
	8 Cyl. 6.3L	STD		215043		211043							
	8 Cyl. 7.2L	STD		215026									
65	6 Cyl. 3.7L	STD w/ 18" Fan		215026		211026	220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 3.7L	STD w/ 19" Fan		215026		211026	220619	221619					252012
	8 Cyl. 4.5L	STD		215043		211043							
	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 6.3L	STD		215043		211043							
	8 Cyl. 6.8L	STD		215043		211043							
64	6 Cyl. 3.7L	STD		215026									
	8 Cyl. 5.2L	STD		215026		211026							
	8 Cyl. 6.3L	STD		215043		211043							
63	6 Cyl. 3.7L	STD		215026									
	8 Cyl. 5.2L	STD		215026		211026							
59	8 Cyl. 6.3L	STD		215043		211043							

CONQUEST

86-84	4 Cyl. 2.6L	STD	215092										
-------	-------------	-----	--------	--	--	--	--	--	--	--	--	--	--

CUSTOM 880, L330 & M440

65	8 Cyl. 6.3L	STD	215043		211043								
	8 Cyl. 6.8L	STD	215043		211043								
64	6 Cyl. 3.7L	STD	215026										
	8 Cyl. 5.2L	STD	215026		211026								
	8 Cyl. 6.3L	STD	215043		211043								



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



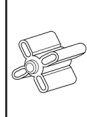
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
DODGE CARS Cont.													
CUSTOM 880, L330 & M440													
63	6 Cyl. 3.7L	STD		215026									
	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 6.3L	STD		215043	211043								
	8 Cyl. 6.7L	STD		215043	211043								
	8 Cyl. 6.8L	STD		215043	211043								
DART (INCLUDING SPORT, DEMON, SWINGER & GTS)													
76-75	6 Cyl. 3.7L	STD		215043	211043	220619	221619					252012	
	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 5.9L	STD		215026	215046	211026							
74	6 Cyl. 3.2L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 3.7L	STD		215043	211043	220619	221619					252012	
	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 5.9L	STD		215026	215046	211026							
73-72	6 Cyl. 3.2L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 3.7L	STD		215043	211043	220619	221619					252012	
	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 5.6L	STD		215043	215046	211043							
71-70	6 Cyl. 2.8L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 3.2L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 3.7L	STD		215043	211043	220619	221619					252012	
	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 5.6L	STD		215043	215046	211043							
69-68	6 Cyl. 2.8L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 3.7L	STD		215043	211043	220619	221619					252012	
	8 Cyl. 4.5L	STD		215043	211043								
	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 5.6L	STD		215043	215046	211043							
	8 Cyl. 6.3L	STD		215043	211043								
67	6 Cyl. 2.8L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 3.7L	STD		215043	211043	220619	221619					252012	
	8 Cyl. 4.5L	STD		215043	211043								
	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 6.3L	STD		215043	211043								
66-64	6 Cyl. 2.8L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 3.7L	STD		215043	211043	220619	221619					252012	
	8 Cyl. 4.5L	STD		215043	211043								
	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 6.3L	STD		215043	211043								
63	6 Cyl. 2.8L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 3.7L	STD		215043	211043	220619	221619					252012	
	8 Cyl. 5.2L	STD		215026	215046	211026							
62	6 Cyl. 2.8L	STD		215026				220618					
	6 Cyl. 3.7L	STD		215043	211043	220619	221619					252012	
	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 6.8L	STD		215043	211043								
61	6 Cyl. 2.8L	STD		215026			220618						
	6 Cyl. 3.7L	STD		215043	211043	220619	221619					252012	
	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 6.3L	STD		215043	211043								
	8 Cyl. 6.8L	STD		215043	211043								
60	6 Cyl. 3.7L	STD		215043	211043	220619	221619					252012	
	8 Cyl. 5.2L	STD		215026									

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

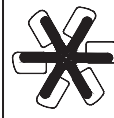
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



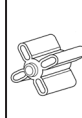
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
DODGE CARS Cont.													
DART (INCLUDING SPORT, DEMON, SWINGER & GTS)													
60	8 Cyl. 6.3L	STD		215043		211043							
DIPLOMAT, MONACO, ROYAL MONACO, ST. REGIS & MIRADA													
89-84	8 Cyl. 5.2L	STD		215026	215046		211026						
83-81	6 Cyl. 3.7L	STD		215026		211026	220619	221619			252012		
80-79	6 Cyl. 3.7L	STD		215026		211026	220619	221619			252012		
	8 Cyl. 5.2L	STD		215026	215046		211026						
	8 Cyl. 5.9L	STD		215026	215046		211026						
78	6 Cyl. 3.7L	STD		215026		211026	220619	221619			252012		
	8 Cyl. 5.2L	STD		215026	215046		211026						
	8 Cyl. 5.9L	STD		215026	215046		211026						
	8 Cyl. 6.6L	STD		215026	215046		211026						
	8 Cyl. 7.2L	STD		215026									
77	6 Cyl. 3.7L	STD		215026		211026	220619	221619			252012		
	8 Cyl. 5.2L	STD		215026	215046		211026						
	8 Cyl. 5.9L	STD		215026	215046		211026						
	8 Cyl. 6.6L	STD		215026	215046		211026						
	8 Cyl. 7.2L	STD		215026	215046		211026						
	8 Cyl. 7.2L	STD 18" Fan			215046								
	8 Cyl. 7.2L	STD 19" Fan			215046								
76-75	8 Cyl. 5.2L	STD		215026	215046		211026						
	8 Cyl. 5.9L	STD		215026	215046		211026						
	8 Cyl. 6.6L	STD		215026	215046		211026						
	8 Cyl. 7.2L	STD		215026	215046		211026						
	8 Cyl. 7.2L	STD 18" Fan			215046								
	8 Cyl. 7.2L	STD 19" Fan			215046								
74-72	8 Cyl. 5.9L	STD		215026	215046		211026						
	8 Cyl. 6.6L	STD		215026	215046		211026						
	8 Cyl. 7.2L	STD		215026	215046		211026						
71	8 Cyl. 5.9L 360 CID	STD		215026									
	8 Cyl. 6.3L	STD		215043	215046		211043						
	8 Cyl. 7.2L	STD		215026	215046		211026						
70-68	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 6.3L	STD		215043	215046		211043						
	8 Cyl. 7.2L	STD		215026	215046		211026						
67-66	8 Cyl. 6.3L	STD		215043	215046		211043						
	8 Cyl. 7.2L	STD		215026	215046		211026						
65	8 Cyl. 6.3L	STD		215043	215046		211043						
	8 Cyl. 6.7L	STD		215043		211043							
LANCER													
62-61	6 Cyl. 2.8L	STD		215026									
	6 Cyl. 3.7L	STD		215026			220619						
	8 Cyl. 6.7L	STD		215043		211043							
POLARA													
73-72	6 Cyl. 3.7L	STD		215026		211026	220618	221618	227618	222618	222638	222628	252012
	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 5.9L	STD		215026	215046	211026							
	8 Cyl. 6.6L	STD		215026	215046	211026							
	8 Cyl. 7.2L	STD		215026	215046	211026							



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



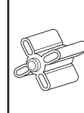
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
DODGE CARS Cont.													
POLARA													
71	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 5.9L	STD		215026	215046	211026							
	8 Cyl. 6.3L	STD		215043	215046	211043							
	8 Cyl. 7.2L	STD		215026	215046	211026							
70-68	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 6.3L	STD		215043	215046	211043							
	8 Cyl. 7.2L	STD		215026	215046	211026							
67-66	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 6.3L	STD		215043	215046	211043							
	8 Cyl. 7.2L	STD		215026	215046	211026							
65	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 6.3L	STD		215043	215046	211043							
	8 Cyl. 6.7L	STD		215043		211043							
64	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 6.3L	STD		215043	215046	211043							
63	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 6.3L	STD		215043	215046	211043							
	8 Cyl. 6.8L	STD		215043		211043							
62	8 Cyl. 6.3L	STD		215043	215046	211043							
	8 Cyl. 6.7L	STD		215043		211043							
61-60	8 Cyl. 6.3L	STD		215043	215046	211043							
DODGE MEDIUM DUTY TRUCK													
TRUCKS													
10-08	6 Cyl. 6.7L	REV	RAM 4500	216055									
	6 Cyl. 6.7L	REV	RAM 5500	216055									
81-80	All Eng.	STD		215026									
79	8 Cyl. 5.9L	STD		215026									
	All Eng.	STD		215026									
78	8 Cyl. 5.9L	STD		215026									
	8 Cyl. 7.2L	STD			215046								
80	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 5.9L	STD		215026	211026								
	All Eng.	STD		215026	211026								
79	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 5.9L	STD		215026	211026								
	8 Cyl. 7.2L	STD			215046								
78-77	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 5.9L	STD		215026	211026								
	8 Cyl. 6.6L	STD		215026	211026								
	8 Cyl. 7.2L	STD			215046								
76	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 5.9L	STD		215026	211026								
	8 Cyl. 6.6L	STD		215026	211026								
VANS													
80	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 5.9L	STD		215026	211026								
	All Eng.	STD		215026	211026								
79	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 5.9L	STD		215026	211026								
	8 Cyl. 7.2L	STD			215046								
78-77	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 5.9L	STD		215026	211026								
	8 Cyl. 6.6L	STD		215026	211026								
	8 Cyl. 7.2L	STD			215046								
76	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 5.9L	STD		215026	211026								
	8 Cyl. 6.6L	STD		215026	211026								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

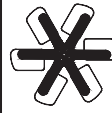
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



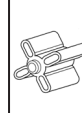
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

DODGE MEDIUM DUTY TRUCK Cont.

VANS

76	All Eng.	STD		215026	211026								
75-74	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 5.9L	STD		215026	211026								
	All Eng.	STD		215026	211026								

DODGE TRUCKS AND SUVs

DAKOTA

11	6 Cyl. 3.7L	REV			215106								
	8 Cyl. 4.7L	REV w/ Heavy Duty Cooling			216028								
	8 Cyl. 4.7L	REV w/o Heavy Duty Cooling			215106								
10-06	6 Cyl. 3.7L	REV			215106								
	6 Cyl. 3.7L	STD											252012
	8 Cyl. 4.7L	REV w/ Heavy Duty Cooling			216028								
	8 Cyl. 4.7L	REV w/o Heavy Duty Cooling			215106								
05	6 Cyl. 3.7L	REV			215106								
	8 Cyl. 4.7L	REV w/ Heavy Duty Cooling			216028								
	8 Cyl. 4.7L	REV w/o Heavy Duty Cooling			215106								
04	6 Cyl. 3.7L	REV		215129									252012
	8 Cyl. 4.7L	REV			215127								
03	6 Cyl. 3.9L	REV			215127								252012
	8 Cyl. 4.7L	REV			215127								
	8 Cyl. 5.9L	REV			215127								
02-01	4 Cyl. 2.5L	STD											252012
	6 Cyl. 3.9L	REV			215127								252012
	8 Cyl. 4.7L	REV			215127								
	8 Cyl. 5.9L	REV			215127								
00	4 Cyl. 2.5L	STD											252012
	6 Cyl. 3.9L	REV			215127								252012
	8 Cyl. 4.7L	REV			215127								
	8 Cyl. 5.9L	REV			216028								
99-98	4 Cyl. 2.5L	STD			215127								252012
	6 Cyl. 3.9L	REV			215127								252012
	8 Cyl. 5.2L	REV			216028								
	8 Cyl. 5.9L	REV			216028								
97	4 Cyl. 2.5L	STD											252012
	6 Cyl. 3.9L	REV			215127								
	6 Cyl. 3.9L	STD											252012
	8 Cyl. 5.2L	REV w/ Thread-On Fan Clutch			216028								
96-92	4 Cyl. 2.5L	STD											252012
	6 Cyl. 3.9L	REV w/ Thread-On Fan Clutch			215108								252012
	8 Cyl. 5.2L	REV w/ Max Cooling			215170								
	8 Cyl. 5.2L	REV w/o Max Cooling			215108								
91-90	4 Cyl. 2.5L	STD											252012
	6 Cyl. 3.9L	STD 18" Fan		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 3.9L	STD 19.5" Fan		215026	211026	220619	221619						252012
	8 Cyl. 5.2L	REV			215130								
89	4 Cyl. 2.5L	STD											252012
	6 Cyl. 3.9L	STD 18" Fan		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 3.9L	STD 19.5" Fan		215026	211026	220619	221619						252012
	8 Cyl. 5.2L	STD		215043									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



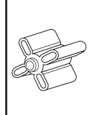
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
DODGE TRUCKS AND SUVs Cont.													
DAKOTA													
88-87	6 Cyl. 3.9L	STD	18" Fan	215026		211026	220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 3.9L	STD	19.5" Fan	215026		211026	220619	221619					252012
DODGE & PLYMOUTH PICKUPS -- D & W 150-350, RAMCHARGER, RAM 1500-3500													
15	6 Cyl. 3.0L	REV			216070								
	8 Cyl. 5.7L	REV			216070								
14	6 Cyl. 3.0L	STD	1500		216070								
	8 Cyl. 5.7L	STD	1500; VIN: T; GAS		216070								
13-11	8 Cyl. 4.7L	REV	1500		216057								
	8 Cyl. 5.7L	STD	1500		216070								
10	6 Cyl. 6.7L	REV	RAM 3500; Cab & Chassis	216055									
	8 Cyl. 4.7L	REV			216057								
	8 Cyl. 5.7L	REV			216070								
09	6 Cyl. 5.9L	REV		216055									
	6 Cyl. 6.7L	REV		216055									
	8 Cyl. 4.7L	REV			216057								
	8 Cyl. 5.7L	REV			216070								
08	6 Cyl. 3.7L	REV			215137								
	6 Cyl. 5.9L	REV		216055									
	6 Cyl. 6.7L	REV		216055									
	8 Cyl. 4.7L	REV			215137								
	8 Cyl. 5.7L	REV	RAM 1500; w/ Heavy Duty Cooling		215150								
	8 Cyl. 5.7L	REV	RAM 1500; w/o Heavy Duty Cooling		215134								
	8 Cyl. 5.7L	REV	RAM 2500; w/ Snow Plow Package; Auto Trans		215141								
	8 Cyl. 5.7L	REV	RAM 2500; w/ Snow Plow Package; Manual Trans	215135									
	8 Cyl. 5.7L	REV	RAM 2500; w/o Snow Plow Package; Auto Trans		215141								
	8 Cyl. 5.7L	REV	RAM 2500; w/o Snow Plow Package; Manual Trans		215150								
	8 Cyl. 5.7L	REV	RAM 3500; w/ Snow Plow Package; Auto Trans		215141								
	8 Cyl. 5.7L	REV	RAM 3500; w/ Snow Plow Package; Manual Trans	215135									
	8 Cyl. 5.7L	REV	RAM 3500; w/o Snow Plow Package; Auto Trans		215141								
	8 Cyl. 5.7L	REV	RAM 3500; w/o Snow Plow Package; Manual Trans		215150								
07	6 Cyl. 3.7L	REV			215137								
	6 Cyl. 5.9L	REV		216055									
	6 Cyl. 6.7L	REV		216055									
	8 Cyl. 4.7L	REV	Auto Trans		215137								
	8 Cyl. 4.7L	REV	Manual Trans		215135								
	8 Cyl. 5.7L	REV	RAM 1500; w/ Heavy Duty Cooling		215150								
	8 Cyl. 5.7L	REV	RAM 1500; w/o Heavy Duty Cooling		215134								
	8 Cyl. 5.7L	REV	RAM 2500; w/ Snow Plow Package; Auto Trans		215141								
	8 Cyl. 5.7L	REV	RAM 2500; w/ Snow Plow Package; Manual Trans	215135									
	8 Cyl. 5.7L	REV	RAM 2500; w/o Snow Plow Package; Auto Trans		215141								
	8 Cyl. 5.7L	REV	RAM 2500; w/o Snow Plow Package; Manual Trans		215150								
	8 Cyl. 5.7L	REV	RAM 3500; w/ Snow Plow Package; Auto Trans		215141								
	8 Cyl. 5.7L	REV	RAM 3500; w/ Snow Plow Package; Manual Trans	215135									
	8 Cyl. 5.7L	REV	RAM 3500; w/o Snow Plow Package; Auto Trans		215141								
	8 Cyl. 5.7L	REV	RAM 3500; w/o Snow Plow Package; Manual Trans		215150								
06-05	6 Cyl. 3.7L	REV	Auto Trans		215134								
	6 Cyl. 3.7L	REV	Manual Trans		215137								
	6 Cyl. 5.9L	REV		216055									
	8 Cyl. 4.7L	REV			215137								
	8 Cyl. 5.7L	REV	RAM 1500; w/ Heavy Duty Cooling		215150								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

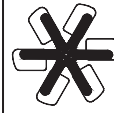
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

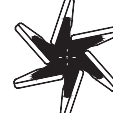
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



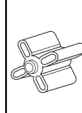
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

DODGE TRUCKS AND SUVs Cont.

DODGE & PLYMOUTH PICKUPS -- D & W 150-350, RAMCHARGER, RAM 1500-3500

06-05	8 Cyl. 5.7L	REV	RAM 1500; w/o Heavy Duty Cooling	215134									
	8 Cyl. 5.7L	REV	RAM 2500; w/ Snow Plow Package; Auto Trans		215141								
	8 Cyl. 5.7L	REV	RAM 2500; w/ Snow Plow Package; Manual Trans		215135								
	8 Cyl. 5.7L	REV	RAM 2500; w/o Snow Plow Package; Auto Trans		215141								
	8 Cyl. 5.7L	REV	RAM 2500; w/o Snow Plow Package; Manual Trans		215150								
	8 Cyl. 5.7L	REV	RAM 3500; w/ Snow Plow Package; Auto Trans		215141								
	8 Cyl. 5.7L	REV	RAM 3500; w/ Snow Plow Package; Manual Trans		215135								
	8 Cyl. 5.7L	REV	RAM 3500; w/o Snow Plow Package; Auto Trans		215141								
	8 Cyl. 5.7L	REV	RAM 3500; w/o Snow Plow Package; Manual Trans		215150								
04	6 Cyl. 3.7L	REV	Auto Trans		215134								
	6 Cyl. 3.7L	REV	Manual Trans		215137								
	6 Cyl. 5.9L	REV		216046									
	8 Cyl. 4.7L	REV	w/ Heavy Duty Cooling; w/ AC		215135								
	8 Cyl. 4.7L	REV	w/o Heavy Duty Cooling; w/o AC		215137								
	8 Cyl. 5.7L	REV	Auto Trans; w/ AC		215141								
	8 Cyl. 5.7L	REV	Manual Trans; w/ AC		215144								
	8 Cyl. 5.7L	REV	w/o Heavy Duty Cooling		215150								
03	6 Cyl. 3.7L	REV	Auto Trans		215134								
	6 Cyl. 3.7L	REV	Manual Trans		215137								
	6 Cyl. 5.9L	REV		216046									
	8 Cyl. 4.7L	REV	w/ Heavy Duty Cooling; w/ AC		215135								
	8 Cyl. 4.7L	REV	w/o Heavy Duty Cooling; w/o AC		215137								
	8 Cyl. 5.7L	REV	Auto Trans; w/ AC		215141								
	8 Cyl. 5.7L	REV	Manual Trans; w/ AC		215144								
	8 Cyl. 5.7L	REV	w/o Heavy Duty Cooling		215150								
	8 Cyl. 5.9L	REV	From 5/1/00; w/o Max Cooling		215137								
	8 Cyl. 5.9L	REV	w/ Max Cooling		215159								
	10 Cyl. 8.0L	REV		216027									
02	6 Cyl. 3.7L	REV	Auto Trans		215134								
	6 Cyl. 3.7L	REV	Manual Trans		215137								
	6 Cyl. 5.9L	STD	Diesel		216016								
	8 Cyl. 4.7L	REV	w/ Heavy Duty Cooling; w/ AC		215135								
	8 Cyl. 4.7L	REV	w/o Heavy Duty Cooling; w/o AC		215137								
	8 Cyl. 5.9L	REV	w/ Max Cooling		215123								
	8 Cyl. 5.9L	REV	w/ Thread-On Fan Clutch; Incl. Max Cooling		215170								
	8 Cyl. 5.9L	REV	w/o Max Cooling		215160								
	10 Cyl. 8.0L	REV		215159									
01	6 Cyl. 3.9L	REV	w/ Thread-On Fan Clutch		215160 215159								
	6 Cyl. 5.9L	STD	Diesel		216016								
	8 Cyl. 5.2L	REV	w/ Thread-On Fan Clutch; 1.75" Shaft		215159								
	8 Cyl. 5.9L	REV	w/ Max Cooling		215123								
	8 Cyl. 5.9L	REV	w/ Thread-On Fan Clutch; Incl. Max Cooling		215170								
	8 Cyl. 5.9L	REV	w/o Max Cooling		215160								
	10 Cyl. 8.0L	REV		215159									
00	6 Cyl. 3.9L	REV	w/ Thread-On Fan Clutch		215160 215159								
	6 Cyl. 5.9L	STD	Diesel		216016								
	8 Cyl. 5.2L	REV	w/ Thread-On Fan Clutch; 1.75" Shaft		215159								
	8 Cyl. 5.9L	REV	From 5/1/00; w/ Max Cooling		215123								
	8 Cyl. 5.9L	REV	From 5/1/00; w/o Max Cooling		215160								
	8 Cyl. 5.9L	REV	To 5/1/00; w/ Thread-On Fan Clutch		215170								



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



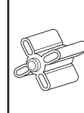
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

DODGE TRUCKS AND SUVs Cont.
DODGE & PLYMOUTH PICKUPS -- D & W 150-350, RAMCHARGER, RAM 1500-3500

00	10 Cyl. 8.0L	REV		215159									
99-97	6 Cyl. 3.9L	REV w/ Thread-On Fan Clutch		215160 215159									
	6 Cyl. 5.9L	STD			215035								
	8 Cyl. 5.2L	REV w/ Thread-On Fan Clutch; 1.75" Shaft			215159								
	8 Cyl. 5.9L	REV w/ Thread-On Fan Clutch; Incl. Max Cooling			215170								
	10 Cyl. 8.0L	REV			215159								
96-94	6 Cyl. 3.9L	REV w/ Thread-On Fan Clutch		215160 215159									
	6 Cyl. 5.9L	STD w/ Intercooler			215035								
	8 Cyl. 5.2L	REV w/ Thread-On Fan Clutch; 1.75" Shaft			215159								
	8 Cyl. 5.9L	REV w/ Thread-On Fan Clutch; Incl. Max Cooling			215170								
	10 Cyl. 8.0L	REV			215159								
93	6 Cyl. 3.9L	STD										252012	
	6 Cyl. 3.9L	REV w/ Thread-On Fan Clutch		215108 215170									
	6 Cyl. 5.9L	STD w/ Intercooler			215035								
	6 Cyl. 5.9L	STD w/o intercooler			215070								
	8 Cyl. 5.2L	REV w/ Thread-On Fan Clutch; 1.25" Shaft		215108 215170									
	8 Cyl. 5.9L	REV w/ Thread-On Fan Clutch; Incl. Max Cooling			215170								
92	6 Cyl. 3.9L	STD										252012	
	6 Cyl. 3.9L	REV w/ Thread-On Fan Clutch		215108 215170									
	6 Cyl. 5.9L	STD w/ Intercooler			215035								
	6 Cyl. 5.9L	STD w/o intercooler			215070								
	8 Cyl. 5.2L	REV w/ Thread-On Fan Clutch; 1.25" Shaft		215108 215170									
	8 Cyl. 5.9L	STD w/ Heavy Duty Tow Pkg.			215046 215045								
91	6 Cyl. 3.9L	STD 18" Fan		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 3.9L	STD 19.5" Fan		215026	211026	220619	221619						252012
	6 Cyl. 5.9L	STD w/ Intercooler			215035								
	6 Cyl. 5.9L	STD w/o intercooler			215070								
	8 Cyl. 5.2L	REV			215146								
	8 Cyl. 5.2L	STD		215026		211026							
	8 Cyl. 5.9L	STD w/ Heavy Duty Tow Pkg.			215046 215045								
90	6 Cyl. 3.9L	STD 18" Fan		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 3.9L	STD 19.5" Fan		215026	211026	220619	221619						252012
	6 Cyl. 5.9L	STD w/ Intercooler			215035								
	6 Cyl. 5.9L	STD w/o intercooler			215070								
	8 Cyl. 5.2L	STD		215026		211026							
	8 Cyl. 5.9L	STD w/ Heavy Duty Tow Pkg.			215046 215045								
89	6 Cyl. 3.9L	STD 18" Fan		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 3.9L	STD 19.5" Fan		215026	211026	220619	221619						252012
	6 Cyl. 5.9L	STD w/o intercooler			215070								
	8 Cyl. 5.2L	STD		215026		211026							
	8 Cyl. 5.9L	STD											
88	6 Cyl. 3.9L	STD 18" Fan		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 3.9L	STD 19.5" Fan		215026	211026	220619	221619						252012
	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 5.9L	STD		215026	211026								
87-85	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 5.9L	STD		215026	211026								
84	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD 18" Fan		215026	211026								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

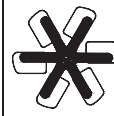
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



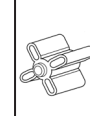
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

DODGE TRUCKS AND SUVs Cont.
DODGE & PLYMOUTH PICKUPS -- D & W 150-350, RAMCHARGER, RAM 1500-3500

84	8 Cyl. 5.2L	STD	19.5" Fan	215026	211026								
	8 Cyl. 5.9L	STD		215026	211026								
83-81	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 5.9L	STD		215026	211026								
80	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 4.0L	STD											252012
	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 5.9L	STD		215026	211026								
79	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 4.0L	STD											252012
	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 5.9L	STD		215026	211026								
78	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 4.0L	STD											252012
	8 Cyl. 5.2L	STD		215026	215046	211026							
	8 Cyl. 5.9L	STD		215026	211026								
	8 Cyl. 6.6L	STD		215026	211026								
	8 Cyl. 7.2L	STD			215046								
77-75	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 5.9L	STD		215026	211026								
	8 Cyl. 6.6L	STD		215026	211026								
	8 Cyl. 7.2L	STD			215046								
74	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 5.9L	STD		215026									
	8 Cyl. 6.6L	STD		215026	211026								
	8 Cyl. 7.2L	STD			215046								
73	6 Cyl. 3.2L	STD											252012
	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 5.9L	STD		215026	211026								
	8 Cyl. 6.6L	STD		215026	211026								
	8 Cyl. 7.2L	STD			215046								
72	6 Cyl. 3.7L	STD		215026		220619							
	8 Cyl. 5.2L	STD		215026	211026								
	8 Cyl. 5.9L	STD		215026	211026								
	8 Cyl. 6.6L	STD		215026	211026								
71	6 Cyl. 3.2L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 3.7L	STD		215026		220619							
	6 Cyl. 3.7L	STD D200		215026		220619							
	6 Cyl. 3.7L	STD D300		215026		220619							
	6 Cyl. 3.7L	STD W100		215026		220619							
	6 Cyl. 3.7L	STD W200		215026		220619							
	6 Cyl. 3.7L	STD W300		215026		220619							
	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 5.9L	STD		215026	211026								
	8 Cyl. 6.3L	STD		215043	211043								
	8 Cyl. 6.3L	STD D200		215043	211043								



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



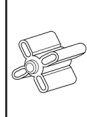
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

DODGE TRUCKS AND SUVs Cont.
DODGE & PLYMOUTH PICKUPS -- D & W 150-350, RAMCHARGER, RAM 1500-3500

71	8 Cyl. 6.3L	STD	D300	215043	211043								
	8 Cyl. 6.3L	STD	W100	215043	211043								
	8 Cyl. 6.3L	STD	W200	215043	211043								
	8 Cyl. 6.3L	STD	W300	215043	211043								
	8 Cyl. 6.6L	STD		215026	211026								
70	6 Cyl. 3.2L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 3.7L	STD		215026		220619							
	6 Cyl. 3.7L	STD	D200	215026		220619							
	6 Cyl. 3.7L	STD	D300	215026		220619							
	6 Cyl. 3.7L	STD	W100	215026		220619							
	6 Cyl. 3.7L	STD	W200	215026		220619							
	6 Cyl. 3.7L	STD	W300	215026		220619							
	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 6.3L	STD		215043	211043								
	8 Cyl. 6.3L	STD	D200	215043	211043								
	8 Cyl. 6.3L	STD	D300	215043	211043								
	8 Cyl. 6.3L	STD	W100	215043	211043								
	8 Cyl. 6.3L	STD	W200	215043	211043								
69-67	6 Cyl. 2.8L	STD		215026		220619							
	6 Cyl. 3.7L	STD		215026		220619							
	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 6.3L	STD		215043	211043								
66	6 Cyl. 2.8L	STD		215026									
	6 Cyl. 3.7L	STD		215026		220618							
	8 Cyl. 4.5L	STD	A100	215043	211043								
	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 6.3L	STD	D100	215043	211043								
	8 Cyl. 6.3L	STD	D200	215043	211043								
	8 Cyl. 6.3L	STD	D300	215043	211043								
	8 Cyl. 6.3L	STD	W100	215043	211043								
	8 Cyl. 6.3L	STD	W200	215043	211043								
65	6 Cyl. 2.8L	STD		215026									
	6 Cyl. 3.7L	STD		215026		220618							
	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 6.3L	STD	D100	215043	211043								
	8 Cyl. 6.3L	STD	D200	215043	211043								
	8 Cyl. 6.3L	STD	D300	215043	211043								
	8 Cyl. 6.3L	STD	W100	215043	211043								
	8 Cyl. 6.3L	STD	W200	215043	211043								
64	6 Cyl. 2.8L	STD		215026									
	6 Cyl. 3.7L	STD		215026		220618							
	8 Cyl. 4.5L	STD	A100	215043	211043								
	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 6.3L	STD	D100	215043	211043								
	8 Cyl. 6.3L	STD	D200	215043	211043								
	8 Cyl. 6.3L	STD	D300	215043	211043								
	8 Cyl. 6.3L	STD	W100	215043	211043								
	8 Cyl. 6.3L	STD	W200	215043	211043								
63	6 Cyl. 2.8L	STD		215026									
	6 Cyl. 3.7L	STD		215026		220618							

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

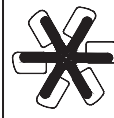
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



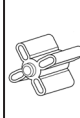
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

DODGE TRUCKS AND SUVs Cont.
DODGE & PLYMOUTH PICKUPS -- D & W 150-350, RAMCHARGER, RAM 1500-3500

63	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 6.3L	STD D100		215043	211043								
	8 Cyl. 6.3L	STD D200		215043	211043								
	8 Cyl. 6.3L	STD D300		215043	211043								
	8 Cyl. 6.3L	STD W100		215043	211043								
	8 Cyl. 6.3L	STD W200		215043	211043								
62-61	6 Cyl. 2.8L	STD		215026									
	6 Cyl. 3.7L	STD		215026		220618							
	8 Cyl. 5.2L	STD		215026									
60	6 Cyl. 3.7L	STD		215026									
	8 Cyl. 5.2L	STD		215026									

DODGE MOTORHOMES, FULL SIZE (CLASS A)

74	8 Cyl. 5.2L	STD FULL SIZE (CLASS A)	215026	211026									
	8 Cyl. 7.2L	STD CLASS C	215049	215046									
	8 Cyl. 7.2L	STD FULL SIZE (CLASS A)		215046									

DURANGO

09	6 Cyl. 3.7L	REV		215136									
	8 Cyl. 4.7L	REV		215136									
	8 Cyl. 5.7L	REV			215070								
08-04	6 Cyl. 3.7L	REV		215136									
	8 Cyl. 4.7L	REV w/ Heavy Duty Cooling		215136									
	8 Cyl. 4.7L	REV w/o Heavy Duty Cooling		215128									
	8 Cyl. 5.7L	REV		215128									
03	8 Cyl. 4.7L	REV		215127									
	8 Cyl. 5.9L	REV w/ 3.92 Rear Axle Ratio		215123									
	8 Cyl. 5.9L	REV w/o 3.92 Rear Axle Ratio; w/ Heavy Duty Cooling			215170								
	8 Cyl. 5.9L	REV w/o 3.92 Rear Axle Ratio; w/o Heavy Duty Cooling		215127									
02	8 Cyl. 4.7L	REV		215127									
	8 Cyl. 5.9L	REV			215170								
	8 Cyl. 5.9L	REV		215123									
	8 Cyl. 5.9L	REV RT		215123									
	8 Cyl. 5.9L	REV w/o 3.92 Rear Axle Ratio; w/o Heavy Duty Cooling		215127									
01	8 Cyl. 4.7L	REV		215127									
	8 Cyl. 5.9L	REV w/ Max Cooling			215170								
	8 Cyl. 5.9L	REV w/o Max Cooling		215127									
00	8 Cyl. 4.7L	REV		215127									
	8 Cyl. 5.2L	REV w/ Max Cooling			215170								
	8 Cyl. 5.2L	REV w/o Max Cooling		215127									
	8 Cyl. 5.9L	REV w/ Max Cooling			215170								
	8 Cyl. 5.9L	REV w/o Max Cooling		215127									
99-98	6 Cyl. 3.9L	REV		215127									
	8 Cyl. 5.2L	REV			216028								
	8 Cyl. 5.9L	REV		216028									

MINI PICKUPS

93	4 Cyl. 2.4L	STD 4WD	215086								77108		
	4 Cyl. 2.4L	STD RWD	215086		221615						77108		
92	4 Cyl. 2.4L	STD 4WD	215086								77108		
	4 Cyl. 2.4L	STD RWD	215086								77108		



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



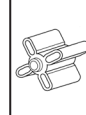
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
DODGE TRUCKS AND SUVs Cont.													
MINI PICKUPS													
91	4 Cyl. 2.4L	STD	4WD	215086									77108
	4 Cyl. 2.4L	STD	RWD	215086									77108
	6 Cyl. 3.0L	STD	4WD	215073									77108
	6 Cyl. 3.0L	STD	RWD	215086									77108
90	4 Cyl. 2.4L	STD	4WD	215086									77108
	4 Cyl. 2.4L	STD	RWD	215086					221615				77108
	6 Cyl. 3.0L	STD	4WD	215073									77108
	6 Cyl. 3.0L	STD	RWD	215086									77108
89-87	4 Cyl. 2.0L	STD	RWD	215086					221615				77108
	4 Cyl. 2.6L	STD	4WD	215092									77108
	4 Cyl. 2.6L	STD	RWD	215092									77108
86	4 Cyl. 2.0L	STD	RWD	215086					221615				77108
	4 Cyl. 2.6L	STD	4WD	215092									77108
	4 Cyl. 2.6L	STD	RWD	215092					221615				77108
85	4 Cyl. 2.0L	STD	RWD	215086					221615				77108
	4 Cyl. 2.3L	STD		215073									77108
	4 Cyl. 2.6L	STD	4WD	215092									77108
	4 Cyl. 2.6L	STD	RWD	215092									77108
84-83	4 Cyl. 2.0L	STD	4WD	215086									77108
	4 Cyl. 2.0L	STD	RWD	215086									77108
	4 Cyl. 2.3L	STD		215073									77108
	4 Cyl. 2.6L	STD	4WD	215092									77108
	4 Cyl. 2.6L	STD	RWD	215092									77108
82-79	All Eng.	STD		215086									77108
MINI VANS													
84	4 Cyl. 2.6L	STD		215092									
NITRO													
11-09	All Eng.	REV			216058								
RAIDER													
89	4 Cyl. 2.6L	STD		215092									
	6 Cyl. 3.0L	STD		215073									
88-87	4 Cyl. 2.6L	STD		215092									
SPRINTER 2500 & 3500													
06-03	5 Cyl. 2.7L	REV		216031									
VANS -- A SERIES													
70	6 Cyl. 3.2L	STD	A108	215043	211043								
	6 Cyl. 3.7L	STD		215026		220619							
	6 Cyl. 3.7L	STD	A108	215026		220619							
	8 Cyl. 5.2L	STD		215026									
69	6 Cyl. 2.8L	STD		215026									
	6 Cyl. 3.7L	STD		215026		220619							
68	6 Cyl. 2.8L	STD		215026					220619				
	6 Cyl. 3.7L	STD		215026					220619				
	All Eng.	STD		215026									
67	6 Cyl. 2.8L	STD		215026									
	6 Cyl. 3.7L	STD		215026		220619							
66-64	6 Cyl. 2.8L	STD		215026									
	6 Cyl. 3.7L	STD		215026		220619							
	8 Cyl. 4.5L	STD		215043		211043							

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

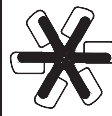
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

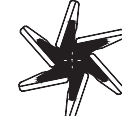
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



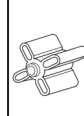
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

DODGE TRUCKS AND SUVs Cont.
VANS -- B150-350, B100-300, RAMWAGON, CLASS C MOTORHOMES

03	6 Cyl. 3.9L	REV		215127										
	8 Cyl. 5.2L	REV w/ Heavy Duty Cooling		215160 215159										
	8 Cyl. 5.2L	REV w/o Heavy Duty Cooling		215127										
	8 Cyl. 5.9L	REV w/ Heavy Duty Cooling		215160 215159										
	8 Cyl. 5.9L	REV w/o Heavy Duty Cooling		215127 215159										
02-95	6 Cyl. 3.9L	REV w/ Thread-On Fan Clutch		215160 215159										
	8 Cyl. 5.2L	REV w/ Thread-On Fan Clutch		215160 215159										
	8 Cyl. 5.9L	REV		215160 215159										
	8 Cyl. 5.9L	REV w/o Heavy Duty Cooling		215127 215159										
94	6 Cyl. 3.9L	REV w/ Thread-On Fan Clutch		215160 215159							252012			
	8 Cyl. 5.2L	REV w/ Thread-On Fan Clutch		215160 215159										
	8 Cyl. 5.9L	REV		215160 215159										
	8 Cyl. 5.9L	REV w/o Heavy Duty Cooling		215127 215159										
93	6 Cyl. 3.9L	REV w/ Thread-On Fan Clutch		215160 215159							252012			
	8 Cyl. 5.2L	REV w/ Thread-On Fan Clutch		215160 215159										
	8 Cyl. 5.9L	REV		215160 215159										
	8 Cyl. 5.9L	REV w/o Heavy Duty Cooling		215127 215159										
92	6 Cyl. 3.9L	REV w/ Thread-On Fan Clutch		215160 215159							252012			
	8 Cyl. 5.2L	STD		215026	211026									
	8 Cyl. 5.9L	STD		215026	211026									
	8 Cyl. 5.9L	STD w/ Heavy Duty Tow Pkg.			215046 215045									
91-88	6 Cyl. 3.9L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012		
	8 Cyl. 5.2L	STD		215026	211026									
	8 Cyl. 5.9L	STD		215026	211026									
87-79	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012		
	8 Cyl. 5.2L	STD		215026	211026									
	8 Cyl. 5.9L	STD		215026	211026									
78-76	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012		
	8 Cyl. 5.2L	STD		215026	211026									
	8 Cyl. 5.9L	STD		215026	211026									
	8 Cyl. 6.6L	STD		215026										
	8 Cyl. 7.2L	STD		215049 215046										
75	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012		
	8 Cyl. 5.2L	STD		215026	211026									
	8 Cyl. 5.9L	STD		215026	211026									
	8 Cyl. 7.2L	STD		215049 215046										
74	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012		
	8 Cyl. 5.2L	STD		215026	211026									
	8 Cyl. 5.9L	STD		215026	211026									
	8 Cyl. 6.6L	STD		215026	211026									
	8 Cyl. 7.2L	STD		215049 215046										
73	6 Cyl. 3.2L	STD										252012		
	6 Cyl. 3.7L	STD		215026	211026	220618	221618	227618	222618	222638	222628	252012		
	8 Cyl. 5.2L	STD		215026	211026									
	8 Cyl. 5.9L	STD		215026	211026									
72	6 Cyl. 3.7L	STD		215026		220619								
	8 Cyl. 5.2L	STD		215026										
	8 Cyl. 5.9L	STD		215026	211026									
71	6 Cyl. 3.2L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012		



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



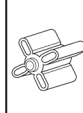
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

DODGE TRUCKS AND SUVs Cont.
VANS -- B150-350, B100-300, RAMWAGON, CLASS C MOTORHOMES

71	6 Cyl. 3.7L	STD		215026		220619							
	6 Cyl. 3.7L	STD	B300	215026		220619							
	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 5.2L	STD	B300	215026									
	8 Cyl. 5.9L	STD		215026									
	8 Cyl. 6.6L	STD		215026									
68	All Eng.	STD		215026									

FORD CARS
CUSTOM, FAIRLANE, GALAXIE & RANCHERO (INCLUDING WAGONS)

79	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
78	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
77	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012		211011							
	All Eng.	STD		215011		211011							
76-75	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012									
	8 Cyl. 7.5L	STD		215012		211011							
74	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012									
73	6 Cyl. 4.1L	STD		215011		211011							
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012									
72	6 Cyl. 3.9L	STD		215011		211011							
	6 Cyl. 3.9L	STD		215011		211011			221617 227617		222637	252012	
	6 Cyl. 4.1L	STD		215011		211011							
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
71	6 Cyl. 3.9L	STD		215011		211011			221617 227617		222637	252012	
	6 Cyl. 4.1L	STD		215011		211011							
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.4L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
	All Eng.	STD		215011		211011							
70	6 Cyl. 3.9L	STD		215011		211011			221617 227617		222637	252012	
	6 Cyl. 4.1L	STD		215011		211011							

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

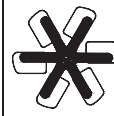
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



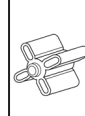
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD CARS Cont.
CUSTOM, FAIRLANE, GALAXIE & RANCHERO (INCLUDING WAGONS)

70	6 Cyl. 4.1L	STD		215012	211011								
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
	All Eng.	STD		215011	211011								
69	6 Cyl. 3.3L	STD		215011	211011			221617 227617			222637	252012	
	6 Cyl. 3.9L	STD		215011	211011			221617 227617			222637	252012	
	6 Cyl. 4.1L	STD		215011	211011								
	6 Cyl. 4.1L	STD		215012	211011								
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
	All Eng.	STD		215011	211011								
68	6 Cyl. 3.3L	STD		215011	211011			221617 227617			222637	252012	
	6 Cyl. 3.9L	STD		215011	211011			221617 227617			222637	252012	
	8 Cyl. 4.7L	STD		215011	211011								
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
	All Eng.	STD		215011	211011								
67	6 Cyl. 3.3L	STD		215011	211011			221617 227617			222637	252012	
	6 Cyl. 3.9L	STD		215011	211011			221617 227617			222637	252012	
	8 Cyl. 4.7L	STD		215011	211011								
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
	8 Cyl. 7.0L 427 CID	STD		215011	211011								
66-65	6 Cyl. 3.3L	STD		215011	211011			221617 227617			222637	252012	
	6 Cyl. 3.9L	STD		215011	211011			221617 227617			222637	252012	
	8 Cyl. 4.7L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
64	6 Cyl. 3.3L	STD		215011	211011								
	6 Cyl. 3.3L	STD		215011	211011			221617 227617			222637	252012	
	8 Cyl. 4.3L	STD		215011	211011								
	8 Cyl. 4.7L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
63	6 Cyl. 3.3L	STD		215011	211011								
	6 Cyl. 3.3L	STD		215011	211011			221617 227617			222637	252012	
	8 Cyl. 3.6L	STD		215011	211011								
	8 Cyl. 4.3L	STD		215011	211011								
	8 Cyl. 4.7L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
62	8 Cyl. 3.6L	STD		215011	211011								
	8 Cyl. 4.3L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



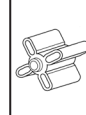
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL	
FORD CARS Cont.														
FAIRMONT														
83	6 Cyl. 3.3L	STD		215012				220618	221618	227618	222618	222638	222628	252012
82-80	6 Cyl. 3.3L	STD		215012				220618	221618	227618	222618	222638	222628	252012
	8 Cyl. 4.2L	STD		215011		211011								
79-78	6 Cyl. 3.3L	STD		215012		211011	220618							252012
	8 Cyl. 5.0L	STD		215011		211011								
FALCON & FUTURA (INCLUDING WAGONS)														
70	6 Cyl. 3.3L	STD		215011		211011			221617	227617		222637		252012
	6 Cyl. 4.1L	STD		215011		211011								
	8 Cyl. 5.0L	STD		215011		211011								
	8 Cyl. 5.8L	STD		215011		211011								
	8 Cyl. 7.0L	STD		215011		211011								
69	6 Cyl. 2.8L	STD		215011		211011			221617	227617		222637		252012
	6 Cyl. 3.3L	STD		215011		211011			221617	227617		222637		252012
	8 Cyl. 5.0L	STD		215011		211011								
	8 Cyl. 5.8L	STD		215011		211011								
68	6 Cyl. 2.8L	STD		215011		211011			221617	227617		222637		252012
	6 Cyl. 3.3L	STD		215011		211011			221617	227617		222637		252012
	8 Cyl. 4.7L	STD		215011		211011								
	8 Cyl. 5.0L	STD		215011		211011								
67-66	6 Cyl. 2.8L	STD		215011		211011			221617	227617		222637		252012
	6 Cyl. 3.3L	STD		215011		211011			221617	227617		222637		252012
	8 Cyl. 4.7L	STD		215011		211011								
	8 Cyl. 5.0L	STD		215011		211011								
65	6 Cyl. 2.8L	STD		215011		211011			221617	227617		222637		252012
	6 Cyl. 3.3L	STD		215011		211011			221617	227617		222637		252012
	8 Cyl. 4.3L	STD		215011		211011								
	8 Cyl. 4.7L	STD		215011		211011								
64	6 Cyl. 2.4L	STD		215011		211011			221617	227617		222637		252012
	6 Cyl. 2.8L	STD		215011		211011			221617	227617		222637		252012
	6 Cyl. 3.3L	STD		215011		211011			221617	227617		222637		252012
	8 Cyl. 4.3L	STD		215011		211011								
	8 Cyl. 4.7L	STD		215011		211011								
63-62	6 Cyl. 2.4L	STD		215011		211011			221617	227617		222637		252012
	6 Cyl. 2.8L	STD		215011		211011			221617	227617		222637		252012
	8 Cyl. 3.6L	STD		215011		211011								
	8 Cyl. 4.3L	STD		215011		211011								
61	6 Cyl. 2.4L	STD		215011		211011			221617	227617		222637		252012
	6 Cyl. 2.8L	STD		215011		211011			221617	227617		222637		252012
60	6 Cyl. 2.8L	STD		215011		211011								
GRAN TORINO														
76	8 Cyl. 5.8L	STD		215011		211011								
	8 Cyl. 6.6L	STD		215011		211011								
75	8 Cyl. 5.8L	STD		215011		211011								
	8 Cyl. 6.6L	STD		215012										
74	6 Cyl. 4.1L	STD		215011		211011								
	8 Cyl. 5.0L	STD		215011		211011								
	8 Cyl. 5.8L	STD		215011		211011								
	8 Cyl. 6.6L	STD		215011		211011								
	8 Cyl. 7.5L	STD		215012										
73	6 Cyl. 4.1L	STD		215011		211011								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

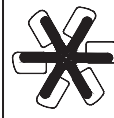
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

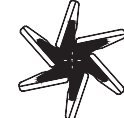
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



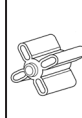
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD CARS Cont.
GRAN TORINO

73	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.6L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
72	All Eng.	STD		215011	211011								

GRANADA

82	4 Cyl. 2.3L	STD											252012
	6 Cyl. 3.3L	STD		215011	211011	220618	221618	227618	222618	222638	222628		252012
	6 Cyl. 3.8L	REV		215126		220638							252012
81	4 Cyl. 2.3L	STD											252012
	6 Cyl. 3.3L	STD		215011	211011	220618	221618	227618	222618	222638	222628		252012
	8 Cyl. 4.2L	STD		215011	211011								
80	6 Cyl. 4.1L	STD		215011	211011	220618	221618	227618	222618	222638	222628		252012
	8 Cyl. 4.2L	STD		215011	211011								
	8 Cyl. 5.0L	STD		215011	211011								
79-78	6 Cyl. 4.1L	STD		215011	211011	220618	221618	227618	222618	222638	222628		252012
	8 Cyl. 5.0L	STD		215011	211011								
77-75	6 Cyl. 3.3L	STD		215011	211011	220618	221618	227618	222618	222638	222628		252012
	6 Cyl. 4.1L	STD		215011	211011	220618	221618	227618	222618	222638	222628		252012
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								

LTD & LTD CROWN VICTORIA (INCLUDING WAGONS)

06-92	8 Cyl. 4.6L	REV			215169								
91-87	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
86-84	4 Cyl. 2.3L	STD											252012
	6 Cyl. 3.8L	REV		215126		220638	223618		225618				252012
	8 Cyl. 5.0L	STD Police Pkg.		215011	211011								
	8 Cyl. 5.0L	REV w/ HD Fan Clutch			215146	215130							
	8 Cyl. 5.0L	REV w/ Std Duty Fan Clutch		215126									
	8 Cyl. 5.8L	STD Police Pkg.		215011	211011								
83	4 Cyl. 2.3L	STD											252012
	6 Cyl. 3.3L	STD		215012		220618	221618	227618	222618	222638	222628		252012
	6 Cyl. 3.8L	REV		215126		220638	223618		225618				252012
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
82-81	8 Cyl. 4.2L	STD		215011	211011								
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
80-79	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
78	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.6L	STD		215011	211011								
	8 Cyl. 7.5L	STD		215012	211011								
77	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.6L	STD		215011	211011								
	8 Cyl. 7.5L	STD		215012	211011								



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



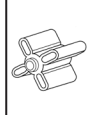
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD CARS Cont.
LTD & LTD CROWN VICTORIA (INCLUDING WAGONS)

76-74	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.6L	STD		215011	211011								
	8 Cyl. 7.5L	STD		215012									
73	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.6L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
	8 Cyl. 7.5L	STD		215012									
72	6 Cyl. 3.9L	STD											252012
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.6L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
	8 Cyl. 7.5L	STD		215012									
71	6 Cyl. 3.9L	STD											252012
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 6.6L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
70	6 Cyl. 3.9L	STD											252012
	6 Cyl. 3.9L	STD		215011	211011								
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
	8 Cyl. 7.0L 429 CID	STD		215011	211011								
69	6 Cyl. 3.9L	STD											252012
	6 Cyl. 3.9L	STD		215011	211011								
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
	8 Cyl. 7.0L 428 CID	STD		215011	211011								
68	6 Cyl. 3.9L	STD											252012
	6 Cyl. 3.9L	STD		215011	211011								
	8 Cyl. 4.7L	STD		215011	211011								
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
	8 Cyl. 7.0L 428 CID	STD		215011	211011								
67	6 Cyl. 2.8L	STD		215012									
	6 Cyl. 3.3L	STD		215011	211011								
	6 Cyl. 3.9L	STD											252012
	6 Cyl. 3.9L	STD		215011	211011								
	8 Cyl. 4.7L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
	8 Cyl. 7.0L 427 CID	STD		215011	211011								
	8 Cyl. 7.0L 428 CID	STD		215011	211011								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

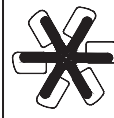
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

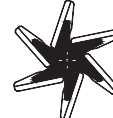
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



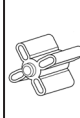
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD CARS Cont.
LTD & LTD CROWN VICTORIA (INCLUDING WAGONS)

66	6 Cyl. 2.8L	STD		215012									
	6 Cyl. 3.3L	STD		215011	211011								
	6 Cyl. 3.9L	STD		215011	211011								
	8 Cyl. 4.7L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
	8 Cyl. 7.0L 427 CID	STD		215011	211011								
65	6 Cyl. 2.8L	STD		215012									
	6 Cyl. 3.3L	STD		215011	211011								
	6 Cyl. 3.9L	STD		215011	211011								
	8 Cyl. 4.7L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
64	6 Cyl. 2.8L	STD		215012									
	6 Cyl. 3.3L	STD		215011	211011								
	8 Cyl. 4.3L	STD		215011	211011								
	8 Cyl. 4.7L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
63	6 Cyl. 2.8L	STD		215012									
	6 Cyl. 3.3L	STD		215011	211011								
	8 Cyl. 4.3L	STD		215011	211011								
	8 Cyl. 4.7L	STD		215011	211011								
62	6 Cyl. 2.8L	STD		215012									
	8 Cyl. 6.4L	STD		215011	211011								

MAVERICK

77-73	6 Cyl. 3.3L	STD		215011	211011	221617 227617			222637	252012			
	6 Cyl. 4.1L	STD		215011	211011	221617 227617			222637	252012			
	8 Cyl. 5.0L	STD		215011	211011								
72-71	6 Cyl. 2.8L	STD		215011	211011	221617 227617			222637	252012			
	6 Cyl. 3.3L	STD		215011	211011	221617 227617			222637	252012			
	6 Cyl. 4.1L	STD		215011	211011	221617 227617			222637	252012			
	8 Cyl. 5.0L	STD		215011	211011								
70	6 Cyl. 2.8L	STD		215011	211011	221617 227617			222637	252012			
	6 Cyl. 3.3L	STD		215011	211011	221617 227617			222637	252012			
	6 Cyl. 4.1L	STD		215011	211011								
69	6 Cyl. 2.8L	STD		215011	211011								
	6 Cyl. 3.3L	STD		215011	211011								

MUSTANG, MUSTANG II

95-87	8 Cyl. 5.0L	REV w/ AC		215146									
	8 Cyl. 5.0L	REV w/o AC		215126 215146									
86	6 Cyl. 3.8L	REV		215146		223618		225618		252012			
	6 Cyl. 3.8L	REV		215126		220638 223618		225618		252012			
	8 Cyl. 5.0L	REV w/ AC		215146									
	8 Cyl. 5.0L	REV w/o AC		215126 215146									
85-83	6 Cyl. 3.8L	REV		215146		223618		225618		252012			
	6 Cyl. 3.8L	REV		215126		220638 223618		225618		252012			



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



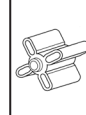
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
FORD CARS Cont.													
MUSTANG, MUSTANG II													
85-83	8 Cyl. 5.0L	REV		215126									
82	6 Cyl. 3.3L	REV		215126									
	6 Cyl. 3.3L	STD		215012				220618	221618	227618	222618	222638	222628
	8 Cyl. 4.2L	REV		215126									
	8 Cyl. 5.0L	REV		215126									
81	6 Cyl. 3.3L	REV		215126									
	6 Cyl. 3.3L	STD		215012				220618	221618	227618	222618	222638	222628
	8 Cyl. 4.2L	REV		215126									
80	6 Cyl. 3.3L	STD		215012				220618	221618	227618	222618	222638	222628
	8 Cyl. 4.2L	REV		215126									
79	6 Cyl. 2.8L	STD											252012
	6 Cyl. 3.3L	STD		215012		211011	220618						252012
	8 Cyl. 5.0L	STD		215011		211011							
78-75	8 Cyl. 5.0L	STD		215011		211011							
73-72	6 Cyl. 4.1L	STD		215011		211011			221617	227617		222637	252012
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
71	6 Cyl. 4.1L	STD		215011		211011			221617	227617		222637	252012
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
70	6 Cyl. 3.3L	STD		215011		211011			221617	227617		222637	252012
	6 Cyl. 4.1L	STD		215011		211011			221617	227617		222637	252012
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
69	6 Cyl. 3.3L	STD		215011		211011			221617	227617		222637	252012
	6 Cyl. 4.1L	STD		215011		211011			221617	227617		222637	252012
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.4L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
68	6 Cyl. 3.3L	STD		215011		211011			221617	227617		222637	252012
	8 Cyl. 4.7L	STD		215011		211011							
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 6.4L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
67	6 Cyl. 3.3L	STD		215011		211011			221617	227617		222637	252012
	8 Cyl. 4.7L	STD		215011		211011							
	8 Cyl. 6.4L	STD		215011		211011							
66-65	6 Cyl. 3.3L	STD		215011		211011			221617	227617		222637	252012
	8 Cyl. 4.7L	STD		215011		211011							
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 6.4L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
64	6 Cyl. 3.3L	STD		215011		211011							
	8 Cyl. 4.3L	STD		215011		211011							
	8 Cyl. 4.7L	STD		215011		211011							
THUNDERBIRD													
94	6 Cyl. 3.8L	REV		215126				220638	223618		225618		252012
93-91	6 Cyl. 3.8L	REV		215126				220638	223618		225618		252012
	8 Cyl. 5.0L	REV w/ Thread-On Fan Clutch		215100									
90-89	6 Cyl. 3.8L	REV		215126				220638	223618		225618		252012

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

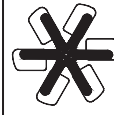
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



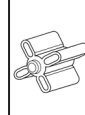
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD CARS Cont.
THUNDERBIRD

88-86	6 Cyl. 3.8L	REV		215126				220638	223618		225618		252012
	8 Cyl. 5.0L	REV w/o Thread-On Fan Clutch		215126									
85-83	6 Cyl. 3.8L	REV		215126				220638	223618		225618		252012
	8 Cyl. 5.0L	STD w/o 2-3/4" Shaft		215011		211011							
82	6 Cyl. 3.3L	STD		215012					221617 227617		222637	252012	
	6 Cyl. 3.8L	REV		215126				220638	223618		225618		252012
	8 Cyl. 4.2L	STD		215011		211011							
81-80	6 Cyl. 3.3L	STD		215012					221617 227617		222637	252012	
	8 Cyl. 4.2L	STD		215011		211011							
	8 Cyl. 5.0L	STD w/o 2-3/4" Shaft		215011		211011							
79	8 Cyl. 5.0L	STD w/o 2-3/4" Shaft		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
78-77	8 Cyl. 5.0L	STD w/o 2-3/4" Shaft		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
76-75	8 Cyl. 7.5L	STD		215012									
74	8 Cyl. 6.6L	STD		215012									
	8 Cyl. 7.5L	STD		215012									
73	8 Cyl. 7.0L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012									
72	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012									
71	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
70-69	8 Cyl. 7.0L	STD		215011		211011							
68-66	8 Cyl. 6.4L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
65-61	8 Cyl. 6.4L	STD		215011		211011							

TORINO

76-75	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012									
74	6 Cyl. 4.1L	STD		215011		211011		221617 227617		222637	252012		
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012		211011							
73	6 Cyl. 4.1L	STD		215011		211011		221617 227617		222637	252012		
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012		211011							
72	6 Cyl. 4.1L	STD		215011		211011		221617 227617		222637	252012		
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
71-70	6 Cyl. 4.1L	STD		215011		211011		221617 227617		222637	252012		



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD CARS Cont.
TORINO

71-70	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
69	6 Cyl. 4.1L	STD		215011	211011			221617 227617			222637	252012	
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
68	6 Cyl. 3.3L	STD		215011	211011								
	8 Cyl. 4.7L	STD		215011	211011								
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								

FORD LIGHT DUTY TRUCKS
BRONCO

96-93	8 Cyl. 5.0L	REV w/ AC			215130								
	8 Cyl. 5.0L	REV w/o AC			215146								
	8 Cyl. 5.8L	REV			215146 215130								
92-88	6 Cyl. 4.9L	REV		215161									
	8 Cyl. 5.0L	REV w/o AC			215146								
	8 Cyl. 5.8L	REV w/o AC			215146 215130								
87	6 Cyl. 4.9L	REV		215161									
	8 Cyl. 5.0L	REV w/o AC			215146								
	8 Cyl. 5.8L	STD w/ AC			215046								
	8 Cyl. 5.8L	STD w/o AC		215011		211011							
86-84	6 Cyl. 4.9L	STD w/o Pony Option		215061									
	8 Cyl. 5.0L	STD w/ AC			215046								
	8 Cyl. 5.0L	STD w/o AC		215011		211011							
	8 Cyl. 5.8L	STD w/ AC			215046								
	8 Cyl. 5.8L	STD w/o AC		215011		211011							
83	6 Cyl. 4.9L	STD w/ Pony Option		215061									
	6 Cyl. 4.9L	STD w/o Pony Option		215061									
	8 Cyl. 5.0L	STD w/ AC			215046								
	8 Cyl. 5.0L	STD w/o AC		215011		211011							
	8 Cyl. 5.8L	STD w/ AC			215046								
	8 Cyl. 5.8L	STD w/o AC		215011		211011							
82-80	6 Cyl. 4.9L	STD w/ Pony Option		215061									
	6 Cyl. 4.9L	STD w/o Pony Option		215061									
	8 Cyl. 5.0L	STD w/ AC			215046								
	8 Cyl. 5.0L	STD w/o AC		215011		211011							
	8 Cyl. 5.8L	STD w/ AC			215046								
	8 Cyl. 5.8L	STD w/o AC		215011		211011							
79-78	8 Cyl. 5.8L	STD w/ AC			215046								
	8 Cyl. 5.8L	STD w/o AC			215046								
	8 Cyl. 6.6L	STD w/ AC			215046 215045								
	8 Cyl. 6.6L	STD w/o AC			215046 215045								
77-75	8 Cyl. 5.0L	STD w/ AC			215046								
	8 Cyl. 5.0L	STD w/o AC		215011		211011							
74-73	6 Cyl. 3.3L	STD w/ 17" Fan		215011		211011		221617 227617			222637	252014	
	8 Cyl. 5.0L	STD w/ AC			215046								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

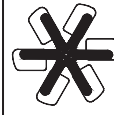
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



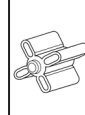
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL	
FORD LIGHT DUTY TRUCKS Cont.														
BRONCO														
74-73	8 Cyl. 5.0L	STD w/o AC		215011		211011								
72-69	6 Cyl. 2.8L	STD		215012			220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.0L	STD w/ AC			215046									
	8 Cyl. 5.0L	STD w/o AC		215011		211011								
68	6 Cyl. 2.8L	STD		215012			220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 4.7L	STD		215011		211011								
67	6 Cyl. 2.8L	STD		215012			220618							
	6 Cyl. 3.9L	STD		215011		211011								
	8 Cyl. 4.7L	STD		215011		211011								
66	6 Cyl. 2.8L	STD		215012										
	8 Cyl. 4.7L	STD		215011		211011								
BRONCO II														
90-86	6 Cyl. 2.9L	STD		215060							252012			
85-84	6 Cyl. 2.8L	STD		215060							252012			
EXCURSION														
05-04	8 Cyl. 5.4L	REV			215168									
	8 Cyl. 6.0L	REV		216018										
	10 Cyl. 6.8L	REV			216010									
03	8 Cyl. 5.4L	REV			215168									
	8 Cyl. 6.0L	REV		216018										
	8 Cyl. 7.3L	REV			216011									
	10 Cyl. 6.8L	REV			216010									
02-00	8 Cyl. 5.4L	REV			215168									
	8 Cyl. 7.3L	REV			216011									
	10 Cyl. 6.8L	REV			216010									
EXPEDITION														
09	8 Cyl. 5.4L	REV		216053										
08-07	8 Cyl. 5.4L	REV		216045										
06-05	8 Cyl. 5.4L	REV			216037									
04-97	8 Cyl. 4.6L	REV			215168									
	8 Cyl. 5.4L	REV			215168									
EXPLORER, EXPLORER SPORT, EXPLORER SPORT TRAC														
10-06	6 Cyl. 4.0L	REV		216044										
	8 Cyl. 4.6L	REV		216044										
05-02	6 Cyl. 4.0L	REV			215124									
	8 Cyl. 4.6L	REV			215124									
01	6 Cyl. 4.0L	REV From 11/13/00			215124									
	6 Cyl. 4.0L	REV To 11/13/00			215114									
	8 Cyl. 5.0L	REV		216015										
00-96	6 Cyl. 4.0L	REV			215114									
	8 Cyl. 5.0L	REV		216015										
95	6 Cyl. 4.0L	REV			215114									
94-91	6 Cyl. 4.0L	REV Auto Trans			215114									
	6 Cyl. 4.0L	REV Manual Trans		215166										
FULL-SIZE PICKUPS -- F SERIES														
15	8 Cyl. 6.2L	REV		216076										
14-11	8 Cyl. 6.2L	REV			216076									
	8 Cyl. 6.7L	REV			216075									
	10 Cyl. 6.8L	REV			216048									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



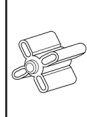
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD LIGHT DUTY TRUCKS Cont.
FULL-SIZE PICKUPS -- F SERIES

10-09	8 Cyl. 4.6L	REV		216053									
	8 Cyl. 5.4L	REV F-150		216053									
	8 Cyl. 5.4L	REV F-250 SUPER DUTY			216038								
	8 Cyl. 5.4L	REV F-350 SUPER DUTY			216038								
	8 Cyl. 6.4L	STD w/o Snow Plow Package		216052									
	10 Cyl. 6.8L	REV			216048								
08	6 Cyl. 4.2L	REV			215111								
	8 Cyl. 4.6L	REV w/ Electronic Fan Clutch		216045									
	8 Cyl. 4.6L	REV w/ Thermo Fan Clutch			216037								
	8 Cyl. 5.4L	REV F-150		216045									
	8 Cyl. 5.4L	REV F-250 SUPER DUTY			216038								
	8 Cyl. 5.4L	REV F-350 SUPER DUTY			216038								
	8 Cyl. 6.4L	STD w/o Snow Plow Package		216052									
	10 Cyl. 6.8L	REV			216048								
07	6 Cyl. 4.2L	REV			215111								
	8 Cyl. 4.6L	REV w/ Electronic Fan Clutch		216045									
	8 Cyl. 4.6L	REV w/ Thermo Fan Clutch			216037								
	8 Cyl. 5.4L	REV F-150		216045									
	8 Cyl. 5.4L	REV Superduty			216037								
	8 Cyl. 6.0L	REV w/ Special Equipment Pkg.; w/ Snow Plow Pkg.		216018									
	8 Cyl. 6.0L	REV w/o Special Equipment Pkg.; w/o Snow Plow Pkg.		216018									
	10 Cyl. 6.8L	REV			216048								
06	6 Cyl. 4.2L	REV			215111								
	8 Cyl. 4.6L	REV			216037								
	8 Cyl. 5.4L	REV			216037								
	8 Cyl. 6.0L	REV w/ Special Equipment Pkg.; w/ Snow Plow Pkg.		216018									
	8 Cyl. 6.0L	REV w/o Special Equipment Pkg.; w/o Snow Plow Pkg.		216018									
	10 Cyl. 6.8L	REV w/ 5/16 Fan Bolt Holes; w/o AC			216010								
	10 Cyl. 6.8L	REV w/ 6mm Fan Bolt Holes; w/ AC			216048								
05	6 Cyl. 4.2L	REV			215111								
	8 Cyl. 4.6L	REV			216037								
	8 Cyl. 5.4L	REV F-150			216037								
	8 Cyl. 5.4L	REV F250 & F350 Superduty; To 11/20/04			215168								
	8 Cyl. 5.4L	REV Superduty; w/o AC			216037								
	8 Cyl. 6.0L	REV w/ Special Equipment Pkg.; w/ Snow Plow Pkg.		216018									
	8 Cyl. 6.0L	REV w/o Special Equipment Pkg.; w/o Snow Plow Pkg.		216018									
	10 Cyl. 6.8L	REV w/ 5/16 Fan Bolt Holes			216010								
	10 Cyl. 6.8L	REV w/ 6mm Fan Bolt Holes			216048								
04	6 Cyl. 4.2L	REV			215111								
	8 Cyl. 4.6L	REV			215168								
	8 Cyl. 5.4L	REV			215168								
	8 Cyl. 6.0L	REV w/ Special Equipment Pkg.; w/ Snow Plow Pkg.		216018									
	8 Cyl. 6.0L	REV w/o Special Equipment Pkg.; w/o Snow Plow Pkg.		216018									
	10 Cyl. 6.8L	REV			216010								
03	6 Cyl. 4.2L	REV			215111								
	8 Cyl. 4.6L	REV			215168								
	8 Cyl. 5.4L	REV			215168								
	8 Cyl. 6.0L	REV w/ Special Equipment Pkg.; w/ Snow Plow Pkg.		216018									
	8 Cyl. 6.0L	REV w/o Special Equipment Pkg.; w/o Snow Plow Pkg.		216018									
	10 Cyl. 6.8L	REV			216010								
	8 Cyl. 7.3L	REV w/ Direct Injection			216011								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



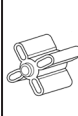
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
FORD LIGHT DUTY TRUCKS Cont.													
FULL-SIZE PICKUPS -- F SERIES													
03	10 Cyl. 6.8L	REV						216010					
02-01	6 Cyl. 4.2L	REV						215111					
	8 Cyl. 4.6L	REV						215168					
	8 Cyl. 5.4L	REV						215168					
	8 Cyl. 7.3L	REV w/ Direct Injection						216011					
	10 Cyl. 6.8L	REV						216010					
00-99	6 Cyl. 4.2L	REV						215111					
	8 Cyl. 4.6L	REV						215168					
	8 Cyl. 5.4L	REV Excl. F150 Lightning						215168					
	8 Cyl. 5.4L	REV F-150 LIGHTNING						216010					
	8 Cyl. 7.3L	REV w/ Direct Injection						216011					
	10 Cyl. 6.8L	REV						216010					
98	6 Cyl. 4.2L	REV						215111					
	8 Cyl. 4.6L	REV						215168					
	8 Cyl. 5.4L	REV						215168					
97	6 Cyl. 4.2L	REV						215111					
	8 Cyl. 4.6L	REV						215168					
	8 Cyl. 5.4L	REV						215168					
	8 Cyl. 5.8L	REV 18" Fan; w/o AC						215146					
	8 Cyl. 5.8L	REV 19" Fan; w/ AC						215146 215130					
	8 Cyl. 7.3L	REV w/ Direct Injection						216009					
	8 Cyl. 7.5L	STD						215052					
96	6 Cyl. 4.9L	REV w/ 36mm Hex Nut, 30mm Pilot		215161									
	6 Cyl. 4.9L	REV w/ 40mm Hex Nut, 33mm Pilot		215155									
	8 Cyl. 5.0L	REV w/ AC			215130								
	8 Cyl. 5.0L	REV w/o AC			215146								
	8 Cyl. 5.8L	REV w/ AC			215146 215130								
	8 Cyl. 5.8L	REV w/o AC			215146								
	8 Cyl. 7.3L	REV Direct Injection			216009								
	8 Cyl. 7.5L	STD			215052								
95	6 Cyl. 4.9L	REV w/ 36mm Hex Nut, 30mm Pilot		215161									
	6 Cyl. 4.9L	REV w/ 40mm Hex Nut, 33mm Pilot		215155									
	8 Cyl. 5.0L	REV w/ AC			215130								
	8 Cyl. 5.8L	REV w/ AC			215146 215130								
	8 Cyl. 5.8L	REV w/o AC			215146								
	8 Cyl. 7.3L	REV Direct Injection			216009								
	8 Cyl. 7.5L	STD			215052								
94	6 Cyl. 4.9L	REV w/ 36mm Hex Nut, 30mm Pilot		215161									
	6 Cyl. 4.9L	REV w/ 40mm Hex Nut, 33mm Pilot		215155									
	8 Cyl. 5.0L	REV w/ AC			215130								
	8 Cyl. 5.0L	REV w/o AC			215146								
	8 Cyl. 5.8L	REV w/ AC			215146 215130								
	8 Cyl. 5.8L	REV w/o AC			215146								
	8 Cyl. 7.3L	REV w/ Direct Injection			216009								
	8 Cyl. 7.3L	STD w/ Indirect Injection			216001								
	8 Cyl. 7.5L	STD w/ Indirect Injection			215052								
93	6 Cyl. 4.9L	REV w/ 36mm Hex Nut, 30mm Pilot		215161									
	6 Cyl. 4.9L	REV w/ 40mm Hex Nut, 33mm Pilot		215155									
	8 Cyl. 5.0L	REV w/ AC			215146								
	8 Cyl. 5.0L	REV w/o AC			215146								



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



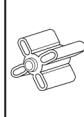
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD LIGHT DUTY TRUCKS Cont.
FULL-SIZE PICKUPS -- F SERIES

93	8 Cyl. 5.8L	REV w/ AC		215146	215130								
	8 Cyl. 5.8L	REV w/o AC		215146									
	8 Cyl. 7.3L	STD w/ Indirect Injection			216001								
	8 Cyl. 7.5L	STD			215052								
92	6 Cyl. 4.9L	REV		215161									
	8 Cyl. 5.0L	REV w/ AC			215146								
	8 Cyl. 5.0L	REV w/o AC			215146								
	8 Cyl. 5.8L	REV w/ AC			215146	215130							
	8 Cyl. 5.8L	REV w/o AC			215146								
	8 Cyl. 7.3L	STD From 2/14/92; w/ Indirect Injection			216001								
	8 Cyl. 7.3L	STD To 2/14/92; w/ Indirect Injection			216001								
	8 Cyl. 7.5L	STD			215052								
91-88	6 Cyl. 4.9L	REV		215161									
	8 Cyl. 5.0L	REV w/ AC			215146								
	8 Cyl. 5.0L	REV w/o AC			215146								
	8 Cyl. 5.8L	REV w/ AC			215146	215130							
	8 Cyl. 5.8L	REV w/o AC			215146								
	8 Cyl. 7.3L	STD			216001								
	8 Cyl. 7.5L	STD			215052								
87	6 Cyl. 4.9L	REV		215161									
	8 Cyl. 5.0L	REV w/ AC			215146								
	8 Cyl. 5.0L	REV w/o AC			215146								
	8 Cyl. 5.8L	STD w/ AC			215046	215045							
	8 Cyl. 5.8L	STD w/o AC		215011		211011							
	8 Cyl. 6.9L	STD			216001								
	8 Cyl. 7.5L	STD			215052								
86-84	6 Cyl. 4.9L	STD w/ Thread-On Fan Clutch		215061									
	8 Cyl. 5.0L	STD w/ AC			215046	215045							
	8 Cyl. 5.0L	STD w/o AC		215011		211011							
	8 Cyl. 5.8L	STD w/ AC			215046	215045							
	8 Cyl. 5.8L	STD w/o AC		215011		211011							
	8 Cyl. 6.9L	STD			216001								
	8 Cyl. 7.5L	STD			215052								
83	6 Cyl. 3.8L	REV		215126				220638	223618	225618		252012	
	6 Cyl. 4.9L	STD w/ Thread-On Fan Clutch		215061									
	8 Cyl. 5.0L	STD w/ AC			215046	215045							
	8 Cyl. 5.0L	STD w/o AC		215011		211011							
	8 Cyl. 5.8L	STD w/ AC			215046	215045							
	8 Cyl. 5.8L	STD w/o AC		215011		211011							
	8 Cyl. 6.9L	STD			216001								
	8 Cyl. 7.5L	STD			215052								
82	6 Cyl. 3.8L	REV		215126				220638	223618	225618		252012	
	6 Cyl. 4.9L	STD		215011		211011							
	8 Cyl. 4.2L	STD		215011		211011							
	8 Cyl. 5.0L	STD w/ AC			215046	215045							
	8 Cyl. 5.0L	STD w/o AC		215011		211011							
	8 Cyl. 5.8L	STD w/ AC			215046	215052							
	8 Cyl. 5.8L	STD w/o AC		215011		211011							
	8 Cyl. 6.6L	STD w/ AC			215046	215052							
	8 Cyl. 6.6L	STD w/o AC			215045								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

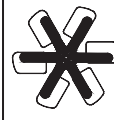
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



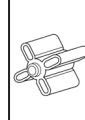
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL	
FORD LIGHT DUTY TRUCKS Cont.														
FULL-SIZE PICKUPS -- F SERIES														
81	6 Cyl. 4.9L	STD		215011		211011								
	8 Cyl. 4.2L	STD		215011		211011								
	8 Cyl. 5.0L	STD w/ AC			215046	215045								
	8 Cyl. 5.0L	STD w/o AC		215011		211011								
	8 Cyl. 5.8L	STD w/ AC			215046	215052								
	8 Cyl. 5.8L	STD w/o AC		215011		211011								
	8 Cyl. 6.6L	STD w/ AC			215046	215052								
	8 Cyl. 6.6L	STD w/o AC				215045								
80	6 Cyl. 4.9L	STD		215011		211011								
	8 Cyl. 5.0L	STD w/ AC			215046	215045								
	8 Cyl. 5.0L	STD w/o AC		215011		211011								
	8 Cyl. 5.8L	STD w/ AC			215046	215052								
	8 Cyl. 5.8L	STD w/o AC		215011		211011								
	8 Cyl. 6.6L	STD w/ AC			215046	215052								
	8 Cyl. 6.6L	STD w/o AC				215045								
79-77	6 Cyl. 4.9L	STD		215011		211011								
	8 Cyl. 5.0L	STD w/ AC			215046	215045								
	8 Cyl. 5.0L	STD w/o AC		215011		211011								
	8 Cyl. 5.8L	STD w/ AC			215046	215052								
	8 Cyl. 5.8L	STD w/o AC		215011		211011								
	8 Cyl. 6.6L	STD w/ AC			215046	215052								
	8 Cyl. 6.6L	STD w/o AC				215045								
	8 Cyl. 7.5L	STD				215052								
76	6 Cyl. 3.9L	STD		215011		211011	220618				252012			
	6 Cyl. 4.9L	STD		215011		211011								
	8 Cyl. 5.0L	STD w/ AC			215046	215045								
	8 Cyl. 5.0L	STD w/o AC		215011		211011								
	8 Cyl. 5.9L	STD		215011		211011								
	8 Cyl. 5.9L	STD F-500		215011		211011								
	8 Cyl. 6.4L	STD		215011		211011								
	8 Cyl. 6.4L	STD F-500		215011		211011								
	8 Cyl. 7.5L	STD			215052									
75	6 Cyl. 3.9L	STD		215011		211011	220618							
	6 Cyl. 4.9L	STD		215011		211011								
	8 Cyl. 5.0L	STD w/ AC			215046	215045								
	8 Cyl. 5.0L	STD w/o AC		215011		211011								
	8 Cyl. 5.9L	STD		215011		211011								
	8 Cyl. 5.9L	STD F-500		215011		211011								
	8 Cyl. 6.4L	STD		215011		211011								
	8 Cyl. 6.4L	STD F-500		215011		211011								
	8 Cyl. 7.5L	STD			215052									
74-73	6 Cyl. 3.9L	STD w/ 17" Fan		215011		211011	221617	227617			222637	252012		
	6 Cyl. 3.9L	STD w/ 18" Fan		215011		211011	220618	221618	227618	222618	222638	222628	252012	
	6 Cyl. 4.9L	STD		215011		211011								
	8 Cyl. 5.0L	STD w/ AC			215046	215045								
	8 Cyl. 5.0L	STD w/o AC		215011		211011								
	8 Cyl. 5.9L	STD		215011		211011								
	8 Cyl. 6.4L	STD		215011		211011								
	8 Cyl. 7.5L	STD			215052									
72-70	6 Cyl. 3.9L	STD w/ 17" Fan		215011		211011	221617	227617			222637	252012		



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



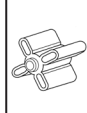
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD LIGHT DUTY TRUCKS Cont.

FULL-SIZE PICKUPS -- F SERIES

72-70	6 Cyl. 3.9L	STD w/ 18" Fan	215011	211011	220618	221618	227618	222618	222638	222628	252012		
	6 Cyl. 4.9L	STD	215011	211011									
	8 Cyl. 5.0L	STD w/ AC		215046	215045								
	8 Cyl. 5.0L	STD w/o AC	215011	211011									
	8 Cyl. 5.9L	STD	215011	211011									
	8 Cyl. 6.4L	STD	215011	211011									
69	6 Cyl. 3.9L	STD w/ 17" Fan	215011	211011			221617	227617			222637	252012	
	6 Cyl. 3.9L	STD w/ 18" Fan	215011	211011	220618	221618	227618	222618	222638	222628	252012		
	6 Cyl. 4.9L	STD	215011	211011									
	8 Cyl. 5.0L	STD w/ AC		215046									
	8 Cyl. 5.0L	STD w/o AC	215011	211011									
	8 Cyl. 5.9L	STD	215011	211011									
	8 Cyl. 6.4L	STD	215011	211011									
68	6 Cyl. 3.9L	STD w/ 17" Fan	215011	211011			221617	227617			222637	252012	
	6 Cyl. 3.9L	STD w/ 18" Fan	215011	211011	220618	221618	227618	222618	222638	222628	252012		
	6 Cyl. 4.9L	STD	215011	211011									
	8 Cyl. 5.9L	STD	215011	211011									
	8 Cyl. 6.4L	STD	215011	211011									
67-66	6 Cyl. 3.9L	STD	215011	211011	220618								
	6 Cyl. 4.9L	STD	215011	211011									
	8 Cyl. 5.8L	STD	215011	211011									
65	6 Cyl. 3.9L	STD	215011	211011	220618								
	6 Cyl. 4.9L	STD	215011	211011									
	8 Cyl. 5.9L	STD	215011	211011									
64-61	6 Cyl. 3.6L	STD	215011	211011	220618								

LOBO

10	8 Cyl. 4.6L	REV	216053										
	8 Cyl. 5.4L	REV	216053										
08-07	8 Cyl. 4.6L	REV w/ Electronic Fan Clutch	216045										
	8 Cyl. 5.4L	REV	216045										
06-05	8 Cyl. 4.6L	REV		216037									
	8 Cyl. 5.4L	REV		216037									
04	8 Cyl. 4.6L	REV			215168								
	8 Cyl. 5.4L	REV			215168								
03-01	8 Cyl. 5.4L	REV			215168								

MINI PICKUPS -- RANGER

11-09	4 Cyl. 2.3L	REV	215084										
	6 Cyl. 4.0L	REV		215114									
08-05	4 Cyl. 2.3L	REV	215084										
	6 Cyl. 3.0L	STD			215112								
	6 Cyl. 4.0L	REV			215114								
04-03	4 Cyl. 2.3L	REV	215122										
	6 Cyl. 3.0L	STD			215112								
	6 Cyl. 4.0L	REV			215151								
02	4 Cyl. 2.3L	REV	215122										
	6 Cyl. 3.0L	STD			215112								
	6 Cyl. 4.0L	REV			215114								
01	4 Cyl. 2.3L	REV	215122										
	4 Cyl. 2.5L	STD w/ AC	215015										

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

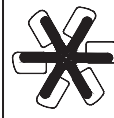
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



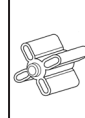
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD LIGHT DUTY TRUCKS Cont.

MINI PICKUPS -- RANGER

01	4 Cyl. 2.5L	STD w/o AC	215010										
	6 Cyl. 3.0L	STD		215112									
	6 Cyl. 4.0L	REV		215114									
00-98	4 Cyl. 2.5L	STD w/ AC	215015										
	4 Cyl. 2.5L	STD w/o AC	215010										
	6 Cyl. 3.0L	STD		215112									
	6 Cyl. 4.0L	REV		215114									
97-95	4 Cyl. 2.3L	STD w/ AC	215010					221615			252012		
	4 Cyl. 2.3L	STD w/o AC	215010										
	6 Cyl. 3.0L	STD w/ Std Cooling	215064										
	6 Cyl. 3.0L	STD w/ Super Cooling		215112									
	6 Cyl. 4.0L	REV		215114									
94	4 Cyl. 2.3L	STD w/ AC	215010					221615			252012		
	4 Cyl. 2.3L	STD w/o AC	215010										
	6 Cyl. 3.0L	STD w/ Std Cooling	215064										
	6 Cyl. 4.0L	REV w/ Max Cooling		215114									
	6 Cyl. 4.0L	REV w/ Std Cooling	215166	215114									
93	4 Cyl. 2.3L	STD w/ AC	215010					221615			252012		
	4 Cyl. 2.3L	STD w/o AC	215010										
	6 Cyl. 3.0L	STD w/ Std Cooling	215064	215114									
	6 Cyl. 4.0L	REV w/ Max Cooling		215114									
	6 Cyl. 4.0L	REV w/ Std Cooling	215166	215114									
92-91	4 Cyl. 2.3L	STD w/ AC	215010					221615			252012		
	4 Cyl. 2.3L	STD w/o AC	215010										
	6 Cyl. 2.9L	STD w/ AC	215060										
	6 Cyl. 3.0L	STD w/ Std Cooling	215064										
	6 Cyl. 4.0L	REV w/ Max Cooling		215114									
	6 Cyl. 4.0L	REV w/ Std Cooling	215166	215114									
90	4 Cyl. 2.3L	STD w/ AC	215010					221615			252012		
	4 Cyl. 2.3L	STD w/o AC	215010										
	6 Cyl. 2.9L	STD w/ AC	215060										
	6 Cyl. 4.0L	REV w/ Max Cooling		215114									
	6 Cyl. 4.0L	REV w/ Std Cooling	215166	215114									
89	4 Cyl. 2.3L	STD w/ AC	215010					221615			252012		
	4 Cyl. 2.3L	STD w/o AC	215010										
	6 Cyl. 2.9L	STD w/ AC	215060										
88	4 Cyl. 2.0L	STD w/ AC	215010					221615			252012		
	4 Cyl. 2.0L	STD w/o AC	215010										
	4 Cyl. 2.3L	STD w/ AC	215010					221615			252012		
	4 Cyl. 2.3L	STD w/o AC	215010										
	6 Cyl. 2.9L	STD w/ AC	215060										
87-86	4 Cyl. 2.0L	STD w/ AC	215010					221615			252012		
	4 Cyl. 2.0L	STD w/o AC	215010										
	4 Cyl. 2.3L	STD Diesel	215019								252012		
	4 Cyl. 2.3L	STD Gas; w/ AC	215010					221615			252012		
	4 Cyl. 2.3L	STD Gas; w/o AC	215010								252012		
	6 Cyl. 2.9L	STD w/ AC	215060										
85	4 Cyl. 2.0L	STD w/ AC	215010					221615			252012		
	4 Cyl. 2.0L	STD w/o AC	215010										
	4 Cyl. 2.3L	STD Diesel	215019								252012		



FAN CLUTCHES/FAN BLADES

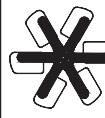
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



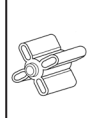
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD LIGHT DUTY TRUCKS Cont.

MINI PICKUPS -- RANGER

85	4 Cyl. 2.3L	STD	Gas; w/ AC	215010				221615					252012
	4 Cyl. 2.3L	STD	Gas; w/o AC	215010									252012
	6 Cyl. 2.8L	STD	w/o AC	215060									
84-83	4 Cyl. 2.0L	STD	w/ AC	215010				221615					252012
	4 Cyl. 2.0L	STD	w/o AC	215010									
	4 Cyl. 2.2L	STD											252012
	4 Cyl. 2.3L	STD	w/ AC	215010				221615					252012
	4 Cyl. 2.3L	STD	w/o AC	215010									
	6 Cyl. 2.8L	STD	w/o AC	215060									

MOTORHOMES, CLASS A

74	8 Cyl. 5.9L	STD		215011	211011								
73	All Eng.	STD		215011	211011								
71	8 Cyl. 6.4L	STD		215011	211011								

P SERIES

77-75	All Eng.	STD		215011	211011								
74	6 Cyl. 4.9L	STD		215011	211011								
73	6 Cyl. 4.9L	STD		215011	211011								
	8 Cyl. 5.9L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
72	6 Cyl. 3.9L	STD P-350		215011	211011								
	6 Cyl. 4.9L	STD		215011	211011								
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
71-68	6 Cyl. 3.9L	STD P-350		215011	211011								
	6 Cyl. 4.9L	STD		215011	211011								
67-65	6 Cyl. 2.8L	STD P-100		215012									

FORD MEDIUM/HEAVY TRUCKS & BUSES

B600

91-90	All Eng.	STD	Manual Trans; w/o AC			216062							
89-88	6 Cyl. 6.6L	STD	Turbocharged; 165, 170HP; 185HP			216063							
	8 Cyl. 6.1L	STD				216061							
	8 Cyl. 7.0L	STD				216061							
87	8 Cyl. 6.1L	STD				216061							
	8 Cyl. 8.2L 501 CID	STD				216004							
86-80	8 Cyl. 6.1L	STD				216061							
	8 Cyl. 6.1L	STD	Lima Engine; Manual Trans			216065							
	8 Cyl. 8.2L 501 CID	STD				216004							

B700

89-88	6 Cyl. 6.6L	STD	Turbocharged; 165, 170HP; 185HP			216063							
	8 Cyl. 6.1L	STD				216061							
	8 Cyl. 7.0L	STD				216061							
87	8 Cyl. 10.4L	STD	Caterpillar 3208 Engine; w/22 inch Fan			216064							
	8 Cyl. 6.1L	STD				216061							
	8 Cyl. 7.0L	STD				216061							
86-83	8 Cyl. 10.4L	STD	Caterpillar 3208 Engine; w/22 inch Fan			216064							
	8 Cyl. 6.1L	STD				216061							
	8 Cyl. 6.1L	STD	Lima Engine; Manual Trans			216065							
	8 Cyl. 7.0L	STD				216061							
	8 Cyl. 7.0L	STD	Lima Engine; Manual Trans			216065							



FAN CLUTCHES/FAN BLADES

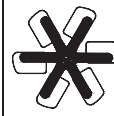
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



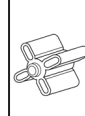
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD MEDIUM/HEAVY TRUCKS & BUSES Cont.

B700

82-80	8 Cyl. 6.1L	STD		216061									
	8 Cyl. 6.1L	STD	Lima Engine; Manual Trans	216065									
	8 Cyl. 7.0L	STD		216061									
	8 Cyl. 7.0L	STD	Lima Engine; Manual Trans	216065									

E SERIES VAN

15	8 Cyl. 5.4L	REV w/ AC		216038									
	8 Cyl. 5.4L	REV w/o AC		216038									
	10 Cyl. 6.8L	REV w/ AC		216048									
14-11	8 Cyl. 5.4L	REV		216038									
	10 Cyl. 6.8L	REV w/ AC		216048									
	10 Cyl. 6.8L	REV w/o AC		216010									
10-07	8 Cyl. 5.4L	REV		216038									
	8 Cyl. 6.0L	REV		216018									
	10 Cyl. 6.8L	REV w/ AC		216048									
	10 Cyl. 6.8L	REV w/o AC		216010									
06	8 Cyl. 5.4L	REV		216037									
	8 Cyl. 6.0L	REV		216018									
	10 Cyl. 6.8L	REV w/ AC		216048									
	10 Cyl. 6.8L	REV w/o AC		216010									
05	8 Cyl. 6.0L	REV		216018									
	10 Cyl. 6.8L	REV w/ AC		216048									
	10 Cyl. 6.8L	REV w/o AC		216010									
04	8 Cyl. 5.4L	REV w/ AC		215168									
	8 Cyl. 5.4L	REV w/o AC		216037									
	8 Cyl. 6.0L	REV		216018									
	10 Cyl. 6.8L	REV		216010									
03	8 Cyl. 5.4L	REV w/ AC		215168									
	8 Cyl. 5.4L	REV w/o AC		216037									
	8 Cyl. 7.3L	REV		216012									
	10 Cyl. 6.8L	REV		216010									
02-00	8 Cyl. 5.4L	REV		215168									
	8 Cyl. 7.3L	REV		216012									
	10 Cyl. 6.8L	REV		216010									

F450

15	10 Cyl. 6.8L	REV w/ AC		216048									
	10 Cyl. 6.8L	REV w/o AC		216048									
14-11	8 Cyl. 6.7L	REV		216075									
	10 Cyl. 6.8L	REV		216048									
10	8 Cyl. 6.4L	STD w/o Snow Plow Package		216052									
	10 Cyl. 6.8L	REV		216048									
09-08	8 Cyl. 6.4L	STD w/o Snow Plow Package		216052									
	8 Cyl. 6.4L	STD w/o Snow Plow Package		216052									
	10 Cyl. 6.8L	REV		216048									
	10 Cyl. 6.8L	REV w/ 6mm Fan Bolt Holes		216048									
07-05	8 Cyl. 6.0L	REV w/ Snow Plow Package		216018									
	8 Cyl. 6.0L	REV w/o Snow Plow Package		216018									
	10 Cyl. 6.8L	REV w/ 5/16 Fan Bolt Holes		216010									
	10 Cyl. 6.8L	REV w/ 6mm Fan Bolt Holes		216048									
04	8 Cyl. 6.0L	REV w/ Snow Plow Package		216018									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



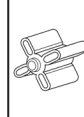
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD MEDIUM/HEAVY TRUCKES & BUSES Cont.
F450

04	8 Cyl. 6.0L	REV w/o Snow Plow Package	216018										
	10 Cyl. 6.8L	REV		216010									
	10 Cyl. 6.8L	REV w/ 5/16 Fan Bolt Holes		216010									
03	8 Cyl. 6.0L	REV w/ Snow Plow Package	216018										
	8 Cyl. 6.0L	REV w/o Snow Plow Package	216018										
	8 Cyl. 7.3L	REV Turbocharged; Diesel; w/ Dir Injection Fuel System		216011									
	10 Cyl. 6.8L	REV		216010									
	10 Cyl. 6.8L	REV w/ 5/16 Fan Bolt Holes		216010									
02-01	8 Cyl. 7.3L	REV Turbocharged; Diesel; w/ Dir Injection Fuel System		216011									
	10 Cyl. 6.8L	REV		216010									
	10 Cyl. 6.8L	REV w/ 5/16 Fan Bolt Holes		216010									
00-99	8 Cyl. 7.3L	REV		216011									
	8 Cyl. 7.3L	REV Turbocharged; Diesel; w/ Dir Injection Fuel System		216011									
	10 Cyl. 6.8L	REV		216010									
	10 Cyl. 6.8L	REV w/ 5/16 Fan Bolt Holes		216010									
97-95	8 Cyl. 7.3L	REV		216009									
	8 Cyl. 7.5L	STD		215052									
94	8 Cyl. 7.3L	STD		216001									
	8 Cyl. 7.5L	STD		215052									
93	8 Cyl. 7.3L	REV		216009									
	8 Cyl. 7.5L	STD		215052									
92-91	8 Cyl. 7.3L	STD		216001									
	8 Cyl. 7.5L	STD		215052									
90	8 Cyl. 7.3L	REV		216001									
	8 Cyl. 7.5L	STD		215052									

F550

09-08	8 Cyl. 6.4L	STD w/o Snow Plow Package		216052									
	10 Cyl. 6.8L	REV w/ 6mm Fan Bolt Holes		216048									
07-05	8 Cyl. 6.0L	REV w/ Snow Plow Package or Special Equipment Pkg.		216018									
	8 Cyl. 6.0L	REV w/o Snow Plow Package	216018										
	10 Cyl. 6.8L	REV w/ 5/16 Fan Bolt Holes		216010									
	10 Cyl. 6.8L	REV w/ 6mm Fan Bolt Holes		216048									
04	8 Cyl. 6.0L	REV w/ Snow Plow Package or Special Equipment Pkg.		216018									
	8 Cyl. 6.0L	REV w/o Snow Plow Package	216018										
	10 Cyl. 6.8L	REV w/ 5/16 Fan Bolt Holes		216010									
03	8 Cyl. 6.0L	REV w/ Snow Plow Package or Special Equipment Pkg.		216018									
	8 Cyl. 6.0L	REV w/o Snow Plow Package	216018										
	8 Cyl. 7.3L	REV Turbocharged; Diesel; w/ Dir Injection Fuel System		216011									
	10 Cyl. 6.8L	REV w/ 5/16 Fan Bolt Holes		216010									
02-99	8 Cyl. 7.3L	REV Turbocharged; Diesel; w/ Dir Injection Fuel System		216011									
	10 Cyl. 6.8L	REV w/ 5/16 Fan Bolt Holes		216010									

F600

94-92	8 Cyl. 7.0L	STD Gas; w/o PTO Package		216060									
	8 Cyl. 7.0L	STD w/ PTO Package		216061									
91	6 Cyl. 6.6L	STD w/o PTO Package		216060									
	8 Cyl. 6.1L	STD Gas; w/o PTO Package		216060									
	8 Cyl. 6.1L	STD w/ PTO Package		216061									
	8 Cyl. 7.0L	STD Gas; w/o PTO Package		216060									
	8 Cyl. 7.0L	STD PTO		216061									

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

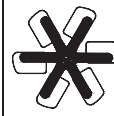
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

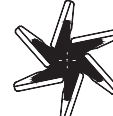
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



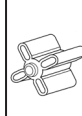
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
FORD MEDIUM/HEAVY TRUCKS & BUSES Cont.													
F600													
90	8 Cyl. 6.1L	STD	Gas; w/o PTO Package					216060					
	8 Cyl. 6.1L	STD	w/ PTO Package					216061					
	8 Cyl. 7.0L	STD	Gas; w/o PTO Package					216060					
	8 Cyl. 7.0L	STD	w/ PTO Package					216061					
89	6 Cyl. 6.6L	STD	Turbocharged; 165, 170HP; 185HP					216063					
	6 Cyl. 7.8L	STD	Turbocharged; 165, 170HP; 185HP					216063					
	8 Cyl. 6.1L	STD						216061					
	8 Cyl. 7.0L	STD						216061					
88	6 Cyl. 7.8L	STD	Turbocharged; 165, 170HP; 185HP					216063					
	8 Cyl. 6.1L	STD						216061					
	8 Cyl. 7.0L	STD						216061					
87	8 Cyl. 6.1L	STD						216061					
	8 Cyl. 7.0L	STD						216061					
	8 Cyl. 8.2L 501 CID	STD						216004					
86-80	8 Cyl. 6.1L	STD						216061					
	8 Cyl. 6.1L	STD	Lima Engine; Manual Trans					216065					
	8 Cyl. 7.0L	STD						216061					
	8 Cyl. 7.0L	STD	Lima Engine; Manual Trans					216065					
	8 Cyl. 8.2L 501 CID	STD						216004					
F650								216077					
03-01	8 Cyl. 7.3L 444 CID	REV											
F700													
98	8 Cyl. 7.0L	STD	Gas; w/o PTO Package					216060					
	8 Cyl. 7.0L	STD	w/ PTO Package					216061					
97-93	6 Cyl. 5.9L	REV						216077					
	8 Cyl. 7.0L	STD	Gas; w/o PTO Package					216060					
	8 Cyl. 7.0L	STD	w/ PTO Package					216061					
92	8 Cyl. 7.0L	STD	Gas; w/o PTO Package					216060					
	8 Cyl. 7.0L	STD	w/ PTO Package					216061					
91	6 Cyl. 6.6L	STD	w/o PTO Package					216060					
	6 Cyl. 7.8L	STD	w/o PTO Package					216060					
	8 Cyl. 6.1L	STD	Gas; w/o PTO Package					216060					
	8 Cyl. 6.1L	STD	w/ PTO Package					216061					
	8 Cyl. 7.0L	STD	Gas; w/o PTO Package					216060					
	8 Cyl. 7.0L	STD	w/ PTO Package					216061					
90	8 Cyl. 6.1L	STD	Gas; w/ PTO Package					216061					
	8 Cyl. 6.1L	STD	Gas; w/o PTO Package					216060					
	8 Cyl. 7.0L	STD	Gas; w/o PTO Package					216060					
	8 Cyl. 7.0L	STD	PTO					216061					
89-88	6 Cyl. 7.8L	STD	Turbocharged; 165, 170HP; 185HP					216063					
	8 Cyl. 10.4L	STD	Caterpillar 3208 Engine; w/22 inch Fan					216064					
	8 Cyl. 6.1L	STD						216061					
	8 Cyl. 7.0L	STD						216061					
87	8 Cyl. 10.4L	STD	Caterpillar 3208 Engine; w/22 inch Fan					216064					
	8 Cyl. 6.1L	STD						216061					
	8 Cyl. 7.0L	STD						216061					
	8 Cyl. 7.0L	STD	Lima Engine; Manual Trans					216065					
	8 Cyl. 8.2L 501 CID	STD						216004					
86-85	8 Cyl. 6.1L	STD						216061					



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



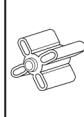
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD MEDIUM/HEAVY TRUCKES & BUSES Cont.

F700

86-85	8 Cyl. 6.1L	STD	Lima Engine; Manual Trans	216065
	8 Cyl. 7.0L	STD		216061
	8 Cyl. 7.0L	STD	Lima Engine; Manual Trans	216065
	8 Cyl. 8.2L 501 CID	STD		216004
84	8 Cyl. 6.1L	STD		216061
	8 Cyl. 6.1L	STD	Lima Engine; Manual Trans	216065
	8 Cyl. 7.0L	STD		216061
	8 Cyl. 7.0L	STD	Lima Engine; Manual Trans	216065
	8 Cyl. 8.2L 501 CID	STD		216004
	All Eng.	STD	w/ 22 inch fan	216064
83	8 Cyl. 10.4L	STD	Caterpillar 3208 Engine; w/22 inch Fan	216064
	8 Cyl. 6.1L	STD		216061
	8 Cyl. 6.1L	STD	Lima Engine; Manual Trans	216065
	8 Cyl. 7.0L	STD		216061
	8 Cyl. 7.0L	STD	Lima Engine; Manual Trans	216065
	8 Cyl. 8.2L 501 CID	STD		216004
	All Eng.	STD	w/ 22 inch fan	216064
82-80	8 Cyl. 6.1L	STD		216061
	8 Cyl. 6.1L	STD	Lima Engine; Manual Trans	216065
	8 Cyl. 7.0L	STD		216061
	8 Cyl. 7.0L	STD	Lima Engine; Manual Trans	216065
	8 Cyl. 8.2L 501 CID	STD		216004

F750

03-01	8 Cyl. 7.3L 444 CID	REV	216077
-------	---------------------	-----	--------

F800

98-97	8 Cyl. 7.0L	STD	Gas; w/o PTO Package	216060
	8 Cyl. 7.0L	STD	w/ PTO Package	216061
91	6 Cyl. 7.8L	STD	w/o PTO Package	216060
	8 Cyl. 6.1L	STD	Gas; w/o PTO Package	216060
	8 Cyl. 6.1L	STD	w/ PTO Package	216061
	8 Cyl. 7.0L	STD	Gas; w/o PTO Package	216060
	8 Cyl. 7.0L	STD	w/ PTO Package	216061
90	8 Cyl. 6.1L	STD	Gas; w/o PTO Package	216060
	8 Cyl. 6.1L	STD	w/ PTO Package	216061
	8 Cyl. 7.0L	STD	Gas; w/o PTO Package	216060
	8 Cyl. 7.0L	STD	w/ PTO Package	216061
89-88	6 Cyl. 6.6L	STD	Turbocharged; 165, 170HP; 185HP	216063
	6 Cyl. 7.8L	STD	Turbocharged; 165, 170HP; 185HP	216063
	8 Cyl. 6.1L	STD		216061
	8 Cyl. 7.0L	STD		216061
87	8 Cyl. 6.1L	STD		216061
	8 Cyl. 7.0L	STD		216061
	8 Cyl. 7.0L	STD	Lima Engine; Manual Trans	216065
	8 Cyl. 8.2L 501 CID	STD		216004
86-85	8 Cyl. 6.1L	STD		216061
	8 Cyl. 6.1L	STD	Lima Engine; Manual Trans	216065
	8 Cyl. 7.0L	STD		216061
	8 Cyl. 7.0L	STD	Lima Engine; Manual Trans	216065
	8 Cyl. 8.2L 501 CID	STD		216004

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

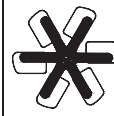
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



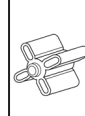
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD MEDIUM/HEAVY TRUCKS & BUSES Cont.

F800

84-83	8 Cyl. 6.1L	STD		216061									
	8 Cyl. 6.1L	STD	Lima Engine; Manual Trans	216065									
	8 Cyl. 7.0L	STD		216061									
	8 Cyl. 7.0L	STD	Lima Engine; Manual Trans	216065									
	8 Cyl. 8.2L 501 CID	STD		216004									
	All Eng.	STD w/ 22 inch fan		216064									
82-80	8 Cyl. 6.1L	STD		216061									
	8 Cyl. 6.1L	STD	Lima Engine; Manual Trans	216065									
	8 Cyl. 7.0L	STD		216061									
	8 Cyl. 7.0L	STD	Lima Engine; Manual Trans	216065									
	8 Cyl. 8.2L 501 CID	STD		216004									

FT800

90	8 Cyl. 6.1L	STD		216061									
	8 Cyl. 6.1L	STD	Gas; w/o PTO Package	216060									

FORD VANS

AEROSTAR

97-95	6 Cyl. 3.0L	STD w/ AC		215064									
	6 Cyl. 3.0L	STD w/o AC		215064									
	6 Cyl. 4.0L	REV		215166									
94-90	6 Cyl. 3.0L	STD w/ AC		215064									
	6 Cyl. 3.0L	STD w/o AC		215064									
	6 Cyl. 4.0L	REV w/ 3.92 Rear Axle Ratio		215166									
89-88	6 Cyl. 3.0L	STD w/ AC		215064									
	6 Cyl. 3.0L	STD w/o AC		215064									
87	4 Cyl. 2.3L	STD w/ AC		215044				221617	227617		222637	77118	
	4 Cyl. 2.3L	STD w/o AC		215010									
	6 Cyl. 3.0L	STD w/ AC		215064									
	6 Cyl. 3.0L	STD w/o AC		215064									
86	4 Cyl. 2.3L	STD w/ AC		215044				221617	227617		222637	77118	
	4 Cyl. 2.3L	STD w/o AC		215010									
	6 Cyl. 2.8L	STD w/ AC		215019									
	6 Cyl. 2.8L	STD w/o AC		215019									
	6 Cyl. 3.0L	STD w/ AC		215064									
	6 Cyl. 3.0L	STD w/o AC		215064									

FORD VANS & CLASS C MOTORHOMES

FULL-SIZE VANS -- E100-350 ECONOLINE, CLASS C MOTORHOMES

15	8 Cyl. 5.4L	REV w/ AC		216038									
	8 Cyl. 5.4L	REV w/o AC		216038									
	10 Cyl. 6.8L	REV w/ AC		216048									
14	8 Cyl.	REV w/ AC		216038									
	8 Cyl.	REV w/o AC		216038									
	10 Cyl. 6.8L	REV w/ AC		216048									
	10 Cyl. 6.8L	REV w/o AC		216010									
13	8 Cyl.	REV w/ AC		216038									
	8 Cyl.	REV w/o AC		216038									
	8 Cyl. 4.6L	REV		216038									
	8 Cyl. 5.4L	REV		216038									
	10 Cyl.	REV w/ AC		216048									
	10 Cyl.	REV w/o AC		216010									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



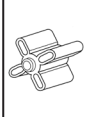
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD VANS & CLASS C MOTORHOMES Cont.
FULL-SIZE VANS -- E100-350 ECONOLINE, CLASS C MOTORHOMES

12-11	8 Cyl. 4.6L	REV			216038								
	8 Cyl. 5.4L	REV			216038								
	10 Cyl. 6.8L	REV w/ AC			216048								
	10 Cyl. 6.8L	REV w/o AC			216010								
10-08	8 Cyl. 4.6L	REV			216038								
	8 Cyl. 5.4L	REV			216038								
	8 Cyl. 6.0L	REV		216018									
	10 Cyl. 6.8L	REV w/ AC			216048								
	10 Cyl. 6.8L	REV w/o AC			216010								
07	8 Cyl. 4.6L	REV From 10/06/06			216038								
	8 Cyl. 4.6L	REV To 10/06/06			216037								
	8 Cyl. 5.4L	REV From 10/06/06			216038								
	8 Cyl. 5.4L	REV To 10/06/06			216037								
	8 Cyl. 6.0L	REV		216018									
	10 Cyl. 6.8L	REV w/ AC			216048								
	10 Cyl. 6.8L	REV w/o AC			216010								
06	8 Cyl. 4.6L	REV			216037								
	8 Cyl. 5.4L	REV			216037								
	8 Cyl. 6.0L	REV		216018									
	10 Cyl. 6.8L	REV w/ AC			216048								
	10 Cyl. 6.8L	REV w/o AC			216010								
05	8 Cyl. 4.6L	REV			215168								
	8 Cyl. 5.4L	REV			216037								
	8 Cyl. 6.0L	REV		216018									
	10 Cyl. 6.8L	REV w/ AC			216048								
	10 Cyl. 6.8L	REV w/o AC			216010								
04	8 Cyl. 4.6L	REV			215168								
	8 Cyl. 5.4L	REV			215168								
	8 Cyl. 6.0L	REV		216018									
	10 Cyl. 6.8L	REV			216010								
03-98	6 Cyl. 4.2L	REV w/ AC			215114								
	6 Cyl. 4.2L	REV w/o AC			215168								
	8 Cyl. 4.6L	REV w/ AC			215114								
	8 Cyl. 4.6L	REV w/o AC			215168								
	8 Cyl. 5.4L	REV w/ AC			215114								
	8 Cyl. 5.4L	REV w/o AC			215168								
	8 Cyl. 7.3L	REV Direct Injection			216012								
	10 Cyl. 6.8L	REV			216010								
97	6 Cyl. 4.2L	REV			215168								
	8 Cyl. 4.6L	REV			215168								
	8 Cyl. 5.4L	REV			215168								
	8 Cyl. 7.3L	REV Direct Injection			216009								
	10 Cyl. 6.8L	REV			216010								
96-95	6 Cyl. 4.9L	REV		215155									
	8 Cyl. 5.0L	REV w/ AC			215146 215130								
	8 Cyl. 5.0L	REV w/o AC			215146								
	8 Cyl. 5.8L	REV w/ AC			215146 215130								
	8 Cyl. 5.8L	REV w/o AC			215146 215130								
	8 Cyl. 7.3L	REV Direct Injection			216009								
	8 Cyl. 7.5L	STD			215052								
94-93	6 Cyl. 4.9L	REV		215155									

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

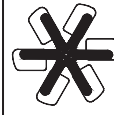
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

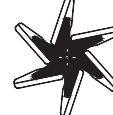
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



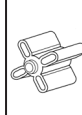
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD VANS & CLASS C MOTORHOMES Cont.

FULL-SIZE VANS -- E100-350 ECONOLINE, CLASS C MOTORHOMES

94-93	8 Cyl. 5.0L	REV w/ AC		215146 215130									
	8 Cyl. 5.0L	REV w/o AC		215146									
	8 Cyl. 5.8L	REV w/ AC		215146 215130									
	8 Cyl. 5.8L	REV w/o AC		215146 215130									
	8 Cyl. 7.3L	STD w/ Indirect Injection			216001								
	8 Cyl. 7.5L	STD			215052								
92	6 Cyl. 4.9L	REV		215155									
	8 Cyl. 5.0L	REV w/ AC		215146 215130									
	8 Cyl. 5.0L	REV w/o AC		215146									
	8 Cyl. 5.8L	REV w/ AC		215146 215130									
	8 Cyl. 5.8L	REV w/o AC		215146 215130									
	8 Cyl. 7.3L	STD From 2/14/92; w/ Indirect Injection			216001								
	8 Cyl. 7.3L	STD To 2/14/92; w/ Indirect Injection			216001								
	8 Cyl. 7.5L	STD			215052								
91-90	6 Cyl. 4.9L	REV		215161									
	8 Cyl. 5.0L	REV w/ AC		215146 215130									
	8 Cyl. 5.0L	REV w/o AC		215146									
	8 Cyl. 5.8L	REV w/ AC		215146 215130									
	8 Cyl. 5.8L	REV w/o AC		215146 215130									
	8 Cyl. 7.3L	STD			216001								
	8 Cyl. 7.5L	STD			215052								
89-88	6 Cyl. 4.9L	REV		215161									
	8 Cyl. 5.0L	REV		215146									
	8 Cyl. 5.8L	REV w/ AC		215146 215130									
	8 Cyl. 5.8L	REV w/o AC		215146 215130									
	8 Cyl. 7.3L	STD			216001								
	8 Cyl. 7.5L	STD			215052								
87	6 Cyl. 4.9L	REV		215161									
	8 Cyl. 5.0L	REV		215146									
	8 Cyl. 5.8L	STD w/ AC		215046 215045									
	8 Cyl. 5.8L	STD w/o AC		215011	211011								
	8 Cyl. 6.9L	STD			216001								
	8 Cyl. 7.5L	STD			215052								
86-83	6 Cyl. 4.9L	STD		215061									
	8 Cyl. 5.0L	STD w/ AC		215046									
	8 Cyl. 5.0L	STD w/o AC		215011	211011								
	8 Cyl. 5.8L	STD w/ AC		215046 215045									
	8 Cyl. 5.8L	STD w/o AC		215011	211011								
	8 Cyl. 6.9L	STD			216001								
	8 Cyl. 7.5L	STD			215052								
82-80	6 Cyl. 4.9L	STD		215011	211011								
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.0L	STD w/ AC		215046									
	8 Cyl. 5.8L	STD w/ AC		215046 215052									
	8 Cyl. 5.8L	STD w/o AC		215011	211011								
	8 Cyl. 6.6L	STD w/ AC		215046 215052									
	8 Cyl. 6.6L	STD w/o AC		215046									
	8 Cyl. 7.5L	STD			215052								
79	6 Cyl. 4.9L	STD		215011	211011								
	8 Cyl. 5.0L	STD		215011	211011								



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



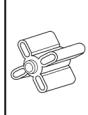
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

FORD VANS & CLASS C MOTORHOMES Cont.

FULL-SIZE VANS -- E100-350 ECONOLINE, CLASS C MOTORHOMES

79	8 Cyl. 5.0L	STD w/ AC		215046									
	8 Cyl. 5.8L	STD w/ AC		215046	215052								
	8 Cyl. 5.8L	STD w/o AC		215011		211011							
	8 Cyl. 7.5L	STD			215052								
78-76	6 Cyl. 4.9L	STD		215011		211011							
	8 Cyl. 5.8L	STD w/ AC			215046	215052							
	8 Cyl. 5.8L	STD w/o AC		215011		211011							
	8 Cyl. 7.5L	STD			215052								
75	6 Cyl. 4.9L	STD		215011		211011							
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD w/ AC			215046	215052							
	8 Cyl. 5.8L	STD w/o AC		215011		211011							
	8 Cyl. 7.5L	STD			215052								
74-72	6 Cyl. 3.9L	STD w/ 17" Fan		215012									252012
	6 Cyl. 3.9L	STD w/ 18" Fan		215012			220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 4.9L	STD		215011		211011							
	8 Cyl. 5.0L	STD		215011		211011							
71-69	6 Cyl. 3.9L	STD w/ 17" Fan		215012									252012
	6 Cyl. 3.9L	STD w/ 18" Fan		215012			220618	221618	227618	222618	222638	222628	252012
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.0L	STD		215011		211011							
68	6 Cyl. 2.8L	STD w/ 17" Fan		215012				221617	227617			222637	252012
	6 Cyl. 3.9L	STD w/ 17" Fan		215012									252012
	6 Cyl. 3.9L	STD w/ 18" Fan		215012			220618	221618	227618	222618	222638	222628	252012
	8 Cyl. 5.0L	STD w/o AC		215011		211011							
67	6 Cyl. 2.8L	STD w/ 17" Fan		215012				221617	227617			222637	252012
	6 Cyl. 3.9L	STD					220618						
66-63	6 Cyl. 2.8L	STD w/ 17" Fan		215012				221617	227617			222637	252012
62	6 Cyl. 2.8L	STD		215012									

FREIGHTLINER

SPRINTER

06-02	All Eng.	REV	216031										
-------	----------	-----	--------	--	--	--	--	--	--	--	--	--	--

HONDA

PASSPORT

02-98	6 Cyl. 3.2L	STD	215118										
97	6 Cyl. 3.2L	STD	215033										
96-94	4 Cyl. 2.6L	STD	215072										
	6 Cyl. 3.2L	STD	215033										

HUMMER

HUMMER H1

98	8 Cyl. 6.5L	REV Turbocharged		216013									
	8 Cyl. 6.5L	REV w/o Turbo; To Chassis/VIN 180136		216013									
97	8 Cyl. 6.5L	REV Turbocharged		216013									
	8 Cyl. 6.5L	REV w/o Turbo		216013									
96-95	8 Cyl. 5.7L	REV		215145									
	8 Cyl. 6.5L	REV w/o Turbo		215154									
94	8 Cyl. 6.5L	REV w/o Turbo		215154									

HUMMER H2

07-03	8 Cyl. 6.0L	REV	215158										
-------	-------------	-----	--------	--	--	--	--	--	--	--	--	--	--

FAN CLUTCHES





FAN CLUTCHES/FAN BLADES

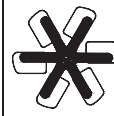
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

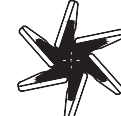
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



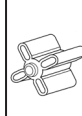
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
HUMMER Cont.													
HUMMER H3													
10-08	5 Cyl. 3.7L	REV			215113								
	8 Cyl. 5.3L	REV			216074								
07	5 Cyl. 3.7L	REV			215113								
06	5 Cyl. 3.5L	REV			215113								
INFINITI													
FX45													
08-03	8 Cyl. 4.5L	STD			215062								
G35													
05-03	6 Cyl. 3.5L	STD			215099								
J30													
97-93	6 Cyl. 3.0L	STD			215057								
M30													
92-90	6 Cyl. 3.0L	STD			215082								
Q45													
01-97	8 Cyl. 4.1L	STD			215062								
96-93	8 Cyl. 4.5L	STD			215056								
92-90	8 Cyl. 4.5L	STD			215058								
QX4													
03-01	6 Cyl. 3.5L	STD			215062								
00-97	6 Cyl. 3.3L	STD			215056								
QX56													
10-04	8 Cyl. 5.6L	STD			216054								
INTERNATIONAL													
METRO VAN SERIES													
75	All Eng.	STD w/o Thread On Fan Clutch		215049	211049								
68	6 Cyl. 3.9L	STD				220618							
67-61	All Eng.	STD w/o Thread On Fan Clutch		215049	211049								
PICKUP, SCOUT, TRAVELLER SERIES													
80-76	8 Cyl. 5.0L	STD w/o Thread On Fan Clutch		215049	211049								
	8 Cyl. 5.6L	STD		215049	211049								
75	8 Cyl. 5.0L	STD w/o Thread On Fan Clutch		215049	211049								
	8 Cyl. 5.6L	STD		215049	211049								
	8 Cyl. 6.4L	STD		215049	211049								
74-72	6 Cyl. 4.2L	STD w/o Thread On Fan Clutch		215049	211049								
	8 Cyl. 5.0L	STD w/o Thread On Fan Clutch		215049	211049								
	8 Cyl. 5.6L	STD		215049	211049								
	8 Cyl. 5.7L	STD		215049	211049								
	8 Cyl. 6.4L	STD		215049	211049								
71	6 Cyl. 3.8L	STD		215049	211049	220618					252008		
	6 Cyl. 3.8L	STD w/o Thread On Fan Clutch		215049	211049		221617	227617			222637	252008	
	8 Cyl. 5.0L	STD w/o Thread On Fan Clutch		215049	211049								
	8 Cyl. 5.6L	STD		215049	211049								
	8 Cyl. 5.7L	STD w/o Thread On Fan Clutch		215049	211049								
70	6 Cyl. 3.8L	STD		215049	211049	220618							
	6 Cyl. 3.9L	STD			220618								
	6 Cyl. 3.9L	STD		215049	211049	220618							
	6 Cyl. 3.9L	STD w/o Thread-On Fan Clutch		215049	211049								



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



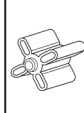
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

INTERNATIONAL Cont.

PICKUP, SCOUT, TRAVELLER SERIES

70	6 Cyl. 4.3L	STD	w/o Thread On Fan Clutch	215049	211049								
	8 Cyl. 4.4L	STD		215049	211049								
	8 Cyl. 5.0L	STD	w/o Thread On Fan Clutch	215049	211049								
	All Eng.	STD	w/o Thread On Fan Clutch	215049	211049								
69	6 Cyl. 3.8L	STD		215049	211049				221617	227617		222637	252008
	6 Cyl. 3.9L	STD				220618							
	6 Cyl. 3.9L	STD		215049	211049	220618							
	6 Cyl. 3.9L	STD	w/o Thread-On Fan Clutch	215049	211049								
	6 Cyl. 4.3L	STD	w/o Thread On Fan Clutch	215049	211049								
	8 Cyl. 4.3L	STD		215049	211049								
	8 Cyl. 4.4L	STD		215049	211049								
	8 Cyl. 5.0L	STD	w/o Thread On Fan Clutch	215049	211049								
	All Eng.	STD	w/o Thread On Fan Clutch	215049	211049								
68	6 Cyl. 3.9L	STD		215049	211049	220618						252008	
	6 Cyl. 4.0L	STD				220618							
	6 Cyl. 4.0L	STD		215049	211049								
	8 Cyl. 4.3L	STD		215049	211049								
	8 Cyl. 4.4L	STD		215049	211049								
	8 Cyl. 4.4L	STD	Exc. Thread-on Fan Clutch	215049	211049								
	8 Cyl. 5.0L	STD	w/o Thread On Fan Clutch	215049	211049								
	All Eng.	STD	w/o Thread On Fan Clutch	215049	211049								
67-66	8 Cyl. 5.0L	STD	w/o Thread On Fan Clutch	215049	211049								
65-61	8 Cyl. 5.0L	STD	w/o Thread On Fan Clutch	215049	211049								
	All Eng.	STD	w/o Thread On Fan Clutch	215049	211049								
60-57	All Eng.	STD	w/o Thread On Fan Clutch	215049	211049								

ISUZU CARS

IMPULSE

89-88	4 Cyl. 2.0L	STD	Turbocharged	215042									
	4 Cyl. 2.3L	STD		215087									
87-85	4 Cyl. 2.0L	STD	Turbocharged	215042									

ISUZU LIGHT TRUCKS

AMIGO

00-98	6 Cyl. 3.2L	STD		215118									
94	4 Cyl. 2.6L	STD		215087									
93-89	4 Cyl. 2.3L	STD		215087									
	4 Cyl. 2.6L	STD		215087									

ASCENDER

08	6 Cyl. 4.2L	REV			216034								
07	6 Cyl. 4.2L	REV			215156								
06-03	6 Cyl. 4.2L	REV			215156								
	8 Cyl. 5.3L	REV			215156								

AXIOM

02	6 Cyl. 3.5L	REV		215118									
----	-------------	-----	--	--------	--	--	--	--	--	--	--	--	--

HOMBRE

00-97	4 Cyl. 2.2L	REV w/ AC		215157									
	4 Cyl. 2.2L	REV w/o AC		215117									
	6 Cyl. 4.3L	REV w/ AC			215158								
	6 Cyl. 4.3L	REV w/o AC		215157									



FAN CLUTCHES/FAN BLADES

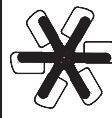
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

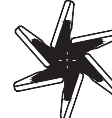
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



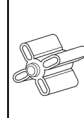
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
ISUZU LIGHT TRUCKS Cont.													
HOMBRE													
96	4 Cyl. 2.2L	REV w/ AC		215153									
	4 Cyl. 2.2L	REV w/o AC		215116									
PICKUPS													
08-07	4 Cyl. 2.9L	REV			215138								
	5 Cyl. 3.7L	REV				215113							
06	4 Cyl. 2.8L	REV			215138								
	5 Cyl. 3.5L	REV				215113							
95	4 Cyl. 2.3L	STD w/ Front Mount Fan		215087									
	4 Cyl. 2.6L	STD w/ Rear Mount Fan		215072									
94-93	4 Cyl. 2.3L	STD w/ Front Mount Fan		215087									
	4 Cyl. 2.6L	STD w/ Rear Mount Fan		215072									
	6 Cyl. 3.1L	REV		215175									
92-91	4 Cyl. 2.3L	STD w/ Front Mount Fan		215087									
	4 Cyl. 2.6L	STD w/ Front Mount Fan		215087									
	6 Cyl. 3.1L	REV		215175									
90-88	4 Cyl. 2.3L	STD w/ Front Mount Fan		215087									
	4 Cyl. 2.6L	STD w/ Front Mount Fan		215087									
87-86	4 Cyl. 1.9L	STD w/ AC		215094									
	4 Cyl. 2.2L	STD		215094									
	4 Cyl. 2.3L	STD w/ Front Mount Fan		215087									
85-83	4 Cyl. 1.9L	STD w/ AC		215094									
	4 Cyl. 2.2L	STD		215094									
82-81	4 Cyl. 1.8L	STD w/ AC		215094									
	4 Cyl. 2.2L	STD		215094									
RODEO													
02-98	6 Cyl. 3.2L	STD To 8/02		215118									
97-95	4 Cyl. 2.6L	STD w/ Rear Mount Fan		215072									
	6 Cyl. 3.2L	STD		215033									
94	4 Cyl. 2.6L	STD w/ Rear Mount Fan		215072									
	6 Cyl. 3.2L	STD		215076									
93	4 Cyl. 2.6L	STD w/ Front Mount Fan		215087									
	6 Cyl. 3.2L	STD		215076									
92-91	4 Cyl. 2.6L	STD w/ Front Mount Fan		215087									
	6 Cyl. 3.1L	REV		215175									
RODEO SPORT													
02	6 Cyl. 3.2L	REV		215118									
01	6 Cyl. 3.2L	STD		215118									
TROOPER, TROOPER II, TROOPER LX													
02-98	6 Cyl. 3.5L	STD		215040									
97-95	6 Cyl. 3.2L	STD VIN: V, W		215033									
94	6 Cyl. 3.2L	STD To 12/93		215076									
	6 Cyl. 3.2L	STD VIN: V, W; From 12/93		215033									
93-92	6 Cyl. 3.2L	STD		215076									
91-89	4 Cyl. 2.6L	STD		215087									
	6 Cyl. 2.8L	REV		215175									
88	4 Cyl. 2.6L	STD		215087									
87-86	4 Cyl. 2.2L	STD		215094									
	4 Cyl. 2.3L	STD		215087									
85	4 Cyl. 1.9L	STD		215094									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
ISUZU LIGHT TRUCKS Cont.													
TROOPER, TROOPER II, TROOPER LX													
84	4 Cyl. 1.9L	STD		215094									
	4 Cyl. 2.2L	STD		215094									
VEHICROSS													
01-99	6 Cyl. 3.5L	REV		215040									
ISUZU MEDIUM DUTY TRUCKS													
NPR													
08-03	8 Cyl. 6.0L	STD			215113								
02-97	8 Cyl. 5.7L	STD			215113								
96	8 Cyl. 5.7L	STD			215158								
JAGUAR													
XJ, XJRS, XJS													
96	6 Cyl. 4.0L	STD		215066									
95-94	6 Cyl. 4.0L	STD		215066									
	12 Cyl. 6.0L	STD		215066									
93	6 Cyl. 4.0L	STD		215066									
92-85	12 Cyl. 5.3L	STD		215066									
84-80	All Eng.	STD		215066									
XJ6, XJ6 VANDEN PLAS													
92-90	6 Cyl. 4.0L	STD		215018									
89-88	6 Cyl. 3.6L	STD		215018									
87	6 Cyl. 3.6L	STD		215018									
	6 Cyl. 4.2L	STD		215066									
86-85	6 Cyl. 4.2L	STD		215066									
73-72	6 Cyl. 4.2L	STD		215049									
JEEP													
CHEROKEE													
01	6 Cyl. 4.0L	REV		215101									
00-94	4 Cyl. 2.5L	REV			215149								
	6 Cyl. 4.0L	REV		215101									
93-87	4 Cyl. 2.5L	REV		215148									252008
	6 Cyl. 4.0L	REV Incl. Briarwood		215101									
86-84	4 Cyl. 2.5L	REV		215148									
	4 Cyl. 2.5L	STD		215021					221615				252008
	6 Cyl. 2.8L	STD		215021					221615				252008
83-81	6 Cyl. 4.2L	REV Serpentine Belt; w/ Heavy Duty Cooling		215126									
	6 Cyl. 4.2L	STD V-Belt; w/ Heavy Duty Cooling		215043		211043							
	8 Cyl. 5.9L	STD		215049		211049							
80-79	6 Cyl. 4.2L	STD		215049		211049							
	8 Cyl. 5.9L	STD		215049		211049							
78-74	6 Cyl. 4.2L	STD		215049		211049							
	8 Cyl. 5.9L	STD		215049		211049							
	8 Cyl. 6.6L	STD		215049		211049							
CJ 5-8, YJ, TJ, XJ, LJ, & WRANGLER													
11	All Eng.	REV		216071									
10-07	6 Cyl. 3.8L	REV		216030									
06	4 Cyl. 2.4L	REV		215101									
	6 Cyl. 4.0L	REV			215160								
05	4 Cyl. 2.4L	REV		215101									

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

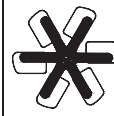
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

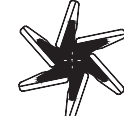
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



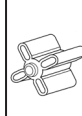
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
JEEP Cont.													
CJ 5-8, YJ, TJ, XJ, LJ, & WRANGLER													
05	6 Cyl. 4.0L	STD			215160								
04-03	4 Cyl. 2.4L	REV		215101									
	6 Cyl. 4.0L	REV			215160								
02-00	4 Cyl. 2.5L	REV		215101									252008
	6 Cyl. 4.0L	REV			215160								
99-97	4 Cyl. 2.5L	REV		215101									252008
	6 Cyl. 4.0L	REV			215149								
95-91	4 Cyl. 2.5L	REV		215148									252008
	6 Cyl. 4.0L	REV			215149								
90-87	4 Cyl. 2.5L	STD		215021				221615					252008
	6 Cyl. 4.2L	REV		215148									
	6 Cyl. 4.2L	STD		215021									
86-82	4 Cyl. 2.5L	STD		215021				221615					252008
	6 Cyl. 4.2L	REV		215148									
	6 Cyl. 4.2L	STD		215026									
81	4 Cyl. 2.5L	STD		215021				221615					252008
	6 Cyl. 4.2L	REV		215148									
	6 Cyl. 4.2L	STD		215026									
	8 Cyl. 5.0L	STD		215049		211049							
80	4 Cyl. 2.5L	STD		215021				221615					252008
	6 Cyl. 4.2L	STD		215049		211049							
	8 Cyl. 5.0L	STD		215049		211049							
79	6 Cyl. 4.2L	STD		215049		211049							
	8 Cyl. 5.0L	STD		215049		211049							
78-74	6 Cyl. 3.8L	STD		215049		211049		221617	227617			222637	252008
	6 Cyl. 4.2L	STD		215049		211049							
	8 Cyl. 5.0L	STD		215049		211049							
73	6 Cyl. 3.8L	STD		215049		211049							252008
	6 Cyl. 4.2L	STD		215049		211049							
	8 Cyl. 5.0L	STD		215049		211049							
72	6 Cyl. 3.8L	STD		215049		211049							
	6 Cyl. 4.2L	STD		215049		211049							
	8 Cyl. 5.0L	STD		215049		211049							
COMANCHE													
92-87	4 Cyl. 2.5L	REV w/ Serpentine Belt		215148									252008
	6 Cyl. 4.0L	REV		215101									
86	4 Cyl. 2.5L	REV w/ Serpentine Belt		215148									
	4 Cyl. 2.5L	STD w/o Serpentine Belt		215021				221615					252008
	6 Cyl. 2.8L	STD		215021				221615					252008
COMMANDER													
10	6 Cyl. 3.7L	REV			216058								
09	8 Cyl. 4.7L	REV			216058								
08-06	8 Cyl. 4.7L	REV			216036								
COMMANDO													
73	8 Cyl. 5.0L	STD		215049		211049							
DJ SERIES													
74	All Eng.	STD		215049		211049							
73	6 Cyl. 3.8L	STD		215049		211049							
	6 Cyl. 4.2L	STD		215049		211049							



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
JEEP Cont.													
DJ SERIES													
72	All Eng.	STD		215049		211049							252008
GRAND CHEROKEE													
10	6 Cyl. 3.7L	REV			216058								
09-05	8 Cyl. 4.7L	REV				216036							
04-01	6 Cyl. 4.0L	REV			215123								
00-99	6 Cyl. 4.0L	REV			215123								
	8 Cyl. 4.7L	REV			215123								
98	6 Cyl. 4.0L	REV w/ Max Cooling				215115							
	8 Cyl. 5.2L	REV				215159							
	8 Cyl. 5.9L	REV				215159							
97-94	6 Cyl. 4.0L	REV w/ Max Cooling				215115							
	8 Cyl. 5.2L	REV				215159							
93	6 Cyl. 4.0L	REV w/ Max Cooling				215115							
	8 Cyl. 5.2L	REV w/ Max Cooling			215108								
	8 Cyl. 5.2L	REV w/o Max Cooling			215108								
J 10-40 PICKUP TRUCKS													
88	8 Cyl. 5.9L	STD w/o Heavy Duty Cooling		215049		211049							
87-81	6 Cyl. 4.2L	REV w/ Serpentine Belt		215126									
	6 Cyl. 4.2L	STD w/o Serpentine Belt		215026		211026							
	8 Cyl. 5.9L	STD w/o Heavy Duty Cooling		215049		211049							
80-79	6 Cyl. 4.2L	STD		215049		211049							
	8 Cyl. 5.9L	STD w/o Heavy Duty Cooling		215049		211049							
78-74	6 Cyl. 4.2L	STD		215049		211049							
	8 Cyl. 5.9L	STD w/o Heavy Duty Cooling		215049		211049							
	8 Cyl. 6.6L	STD w/o Heavy Duty Cooling		215049		211049							
73	8 Cyl. 5.9L	STD J-2500			215046								
	8 Cyl. 5.9L	STD J-2600			215046								
	8 Cyl. 5.9L	STD J-4500			215046								
	8 Cyl. 5.9L	STD J-4600			215046								
	8 Cyl. 5.9L	STD J-4700			215046								
	8 Cyl. 5.9L	STD J-4800			215046								
72	8 Cyl. 5.0L	STD J-2500		215049		211049							
	8 Cyl. 5.0L	STD J-2600		215049		211049							
	8 Cyl. 5.0L	STD J-4500		215049		211049							
	8 Cyl. 5.0L	STD J-4600		215049		211049							
	8 Cyl. 5.9L	STD J-2500			215046								
	8 Cyl. 5.9L	STD J-2600			215046								
	8 Cyl. 5.9L	STD J-4500			215046								
	8 Cyl. 5.9L	STD J-4600			215046								
	8 Cyl. 5.9L	STD J-4700			215046								
	8 Cyl. 5.9L	STD J-4800			215046								
JEEPSTER													
73-72	8 Cyl. 5.0L	STD		215049		211049							
LIBERTY													
12-11	All Eng.	REV			216058								
10-09	6 Cyl. 3.7L	REV			216058								
08-07	6 Cyl. 3.7L	REV			215123								
06-05	4 Cyl. 2.8L	REV				216036							
	6 Cyl. 3.7L	REV			215123								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

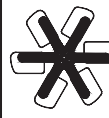
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



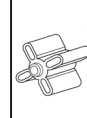
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
JEEP Cont.													
LIBERTY													
04-02	6 Cyl. 3.7L	REV			215123								
SCRAMBLER													
85	4 Cyl. 2.5L	STD		215021									
	6 Cyl. 4.2L	STD V-Belt Drive		215026		211026							
WAGONEER & GRAND WAGONEER													
93	8 Cyl. 5.2L	REV			215108								
91	8 Cyl. 5.9L	STD		215049		211049							
90-88	6 Cyl. 4.0L	REV		215101									
	8 Cyl. 5.9L	STD		215049		211049							
87	4 Cyl. 2.5L	REV		215148							252008		
	4 Cyl. 2.5L	STD		215021							252008		
	6 Cyl. 4.0L	REV		215101									
	8 Cyl. 5.9L	STD		215049		211049							
86-84	4 Cyl. 2.5L	REV		215148									
	4 Cyl. 2.5L	STD		215021				221615			252008		
	6 Cyl. 2.8L	STD		215021				221615			252008		
	6 Cyl. 4.2L	REV		215126									
	6 Cyl. 4.2L	STD		215026		211026							
	8 Cyl. 5.9L	STD		215049		211049							
83-81	6 Cyl. 4.2L	REV		215126									
	6 Cyl. 4.2L	STD		215026		211026							
	8 Cyl. 5.9L	STD		215049		211049							
80	6 Cyl. 4.2L	STD		215049		211049							
	8 Cyl. 5.9L	STD		215049		211049							
79	8 Cyl. 5.9L	STD		215049		211049							
78-74	8 Cyl. 5.9L	STD		215049		211049							
	8 Cyl. 6.6L	STD		215049		211049							
73-72	8 Cyl. 5.9L	STD			215046								
KIA													
SPORTAGE													
02	4 Cyl. 2.0L	STD		216051									
01	4 Cyl. 2.0L	STD From 6/21/01		216051									
	4 Cyl. 2.0L	STD To 6/21/01		216050									
00-95	4 Cyl. 2.0L	STD		216050									
LAND ROVER													
DEFENDER SERIES													
97	8 Cyl. 4.0L	REV		216067									
DISCOVERY													
04-03	8 Cyl. 4.6L	REV w/o Fan Blades			216039								
02-00	8 Cyl. 4.0L	REV w/o Fan Blades			216039								
99	8 Cyl. 4.0L	REV w/o Fan Blades			216039								
	8 Cyl. 4.0L	REV w/o Fan Blades		216067									
98-96	8 Cyl. 4.0L	REV w/o Fan Blades		216067									
95-94	8 Cyl. 3.9L	REV		216067									
RANGE ROVER													
05-03	8 Cyl. 4.4L	STD		215051									
02-01	8 Cyl. 4.6L	REV w/o Fan Blades			216039								
00-96	8 Cyl. 4.0L	REV w/o Fan Blades			216039								



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
LAND ROVER Cont.													
RANGE ROVER													
00-96	8 Cyl. 4.6L	REV	w/o Fan Blades					216039					
95	8 Cyl. 3.9L	STD	For 11 Blade Fan					215053					
	8 Cyl. 3.9L	REV	For 7 Blade Fan					216067					
	8 Cyl. 4.0L	REV						216039					
	8 Cyl. 4.2L	STD	For 11 Blade Fan					215053					
	8 Cyl. 4.2L	REV	For 7 Blade Fan					216067					
94-93	8 Cyl. 3.9L	STD						215053					
	8 Cyl. 4.2L	STD						215053					
92-89	8 Cyl. 3.9L	STD						215053					
88-87	8 Cyl. 3.5L	STD	For 11 Blade Fan					215053					
LEXUS													
GS300													
98-93	6 Cyl. 3.0L	STD						215071					
GX470													
09-06	8 Cyl. 4.7L	REV						216047					
05	8 Cyl. 4.7L	REV	From 11/04					216047					
	8 Cyl. 4.7L	REV	To 11/04					215121					
04-03	8 Cyl. 4.7L	REV						215121					
LS400													
00	8 Cyl. 4.0L	REV	Exc.Towing Package					215102					
	8 Cyl. 4.0L	REV	w/ Trailer Tow Pkg.					215119					
99-97	8 Cyl. 4.0L	STD	w/ Trailer Tow Pkg.					215119					
	8 Cyl. 4.0L	REV	w/o Trailer Tow Pkg.					215102					
96-90	8 Cyl. 4.0L	REV						215102					
LX450													
97-96	6 Cyl. 4.5L	STD						215074					
LX470													
07-06	8 Cyl. 4.7L	REV						216047					
05	8 Cyl. 4.7L	REV	From 5/05					216047					
	8 Cyl. 4.7L	STD	To 5/05					215119					
04-98	8 Cyl. 4.7L	STD						215119					
LX570													
15-11	All Eng.	REV						216073					
10-08	8 Cyl. 5.7L	REV						216073					
SC300													
00-92	6 Cyl. 3.0L	STD						215071					
LINCOLN CARS													
CONTINENTAL													
90-88	6 Cyl. 3.8L	STD											252012
87-85	8 Cyl. 5.0L	REV						215126					
84-83	8 Cyl. 5.0L	STD						215011					
82	6 Cyl. 3.8L	REV						215126			220638	223618	225618
	8 Cyl. 5.0L	STD						215011					
80	8 Cyl. 5.0L	STD						215011			211011		
	8 Cyl. 5.8L	STD						215011			211011		
79	8 Cyl. 6.6L	STD						215011			211011		
78-77	8 Cyl. 6.6L	STD						215011			211011		

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

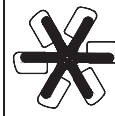
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

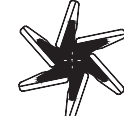
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



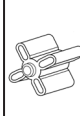
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
LINCOLN CARS Cont.													
CONTINENTAL													
78-77	8 Cyl. 7.5L	STD		215011		211011							
76-69	8 Cyl. 7.5L	STD		215011		211011							
68	8 Cyl. 7.0L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215011		211011							
MARK III, IV, V, VI, VII													
92-85	8 Cyl. 5.0L	REV		215126									
84-81	8 Cyl. 5.0L	STD		215011		211011							
80	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
79	8 Cyl. 6.6L	STD		215011		211011							
78-77	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215011		211011							
76-71	8 Cyl. 7.5L	STD		215011		211011							
70-69	All Eng.	STD		215011		211011							
68	8 Cyl. 7.5L	STD		215011		211011							
TOWN CAR													
03-93	8 Cyl. 4.6L	REV			215169								
92-91	8 Cyl. 4.6L	REV		215165									
90-81	8 Cyl. 5.0L	STD		215011		211011							
VERSAILLES													
80-78	8 Cyl. 5.0L	STD		215011		211011							
77	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
LINCOLN TRUCKS													
AVIATOR													
05-03	8 Cyl. 4.6L	REV			215124								
BLACKWOOD													
02	8 Cyl. 5.4L	REV			216037								
MARK LT													
08-07	8 Cyl. 5.4L	REV w/ Electronic Fan Clutch		216045									
	8 Cyl. 5.4L	REV w/ Thermo Fan Clutch			216037								
06	8 Cyl. 5.4L	REV w/ Thermo Fan Clutch			216037								
NAVIGATOR													
09	8 Cyl. 5.4L	REV			216053								
08-07	8 Cyl. 5.4L	REV			216045								
06-05	8 Cyl. 5.4L	REV			216037								
04	8 Cyl. 5.4L	REV From 11/04			216037								
	8 Cyl. 5.4L	REV To 11/04			215168								
03-98	8 Cyl. 5.4L	REV			215168								
MAZDA CARS													
929													
95-92	6 Cyl. 3.0L	STD		215038									
91-88	6 Cyl. 3.0L	STD		215023									
MAZDA TRUCKS													
MPV													
98-96	6 Cyl. 3.0L	STD Exc.Towing Package		215038									
94-92	4 Cyl. 2.6L	STD		215090									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



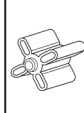
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

MAZDA TRUCKS Cont.
MPV

91-89	4 Cyl. 2.6L	STD		215090									
	6 Cyl. 3.0L	STD To VIN#350466		215098									

NAVAJO

94-91	6 Cyl. 4.0L	REV		215166	215114								
-------	-------------	-----	--	--------	--------	--	--	--	--	--	--	--	--

PICKUP

09-08	4 Cyl. 2.3L	REV		215122									
	6 Cyl. 4.0L	REV			215114								
07-02	4 Cyl. 2.3L	REV		215122									
	6 Cyl. 3.0L	STD w/ Std Cooling		215064									
	6 Cyl. 3.0L	STD w/ Super Cooling			215112								
	6 Cyl. 4.0L	REV			215114								
01	4 Cyl. 2.3L	REV		215122									
	4 Cyl. 2.5L	STD w/ AC		215015									
	4 Cyl. 2.5L	STD w/o AC		215010									
	6 Cyl. 3.0L	STD w/ Std Cooling		215064									
	6 Cyl. 3.0L	STD w/ Super Cooling			215112								
	6 Cyl. 4.0L	REV			215114								
00-98	4 Cyl. 2.5L	STD w/ AC		215015									
	4 Cyl. 2.5L	STD w/o AC		215010									
	6 Cyl. 3.0L	STD w/ Std Cooling		215064									
	6 Cyl. 3.0L	STD w/ Super Cooling			215112								
	6 Cyl. 4.0L	REV			215114								
97-94	4 Cyl. 2.3L	STD		215010									
	6 Cyl. 3.0L	STD w/ Std Cooling		215064									
	6 Cyl. 3.0L	STD w/ Super Cooling			215112								
	6 Cyl. 4.0L	REV w/ Std Cooling		215166									
	6 Cyl. 4.0L	REV w/ Super Cooling			215114								
93-89	4 Cyl. 2.2L	STD Manual Trans		215096									
	4 Cyl. 2.6L	STD		215090									
88	4 Cyl. 2.2L	STD Manual Trans		215096									
	4 Cyl. 2.6L	STD		215092									
87	4 Cyl. 2.0L	STD		215096									
	4 Cyl. 2.2L	STD Manual Trans		215096									
	4 Cyl. 2.6L	STD		215092									
86	4 Cyl. 2.0L	STD		215096									

MERCEDES-BENZ
190 SERIES

93-90	6 Cyl. 2.6L	REV		216040									
89-88	5 Cyl. 2.5L	STD w/o Turbo; Diesel		215075									
	6 Cyl. 2.6L	REV		216040									
87	5 Cyl. 2.5L	STD Diesel		215075									
	6 Cyl. 2.6L	REV		216040									
86	5 Cyl. 2.5L	STD w/o Turbo; Diesel		215075									
85-84	4 Cyl. 2.2L	STD		215075									

260 SERIES

89-87	6 Cyl. 2.6L	STD 260E		215075									
-------	-------------	----------	--	--------	--	--	--	--	--	--	--	--	--

300 SERIES

93	6 Cyl. 2.8L	STD 300E		215075									
----	-------------	----------	--	--------	--	--	--	--	--	--	--	--	--

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

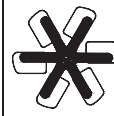
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



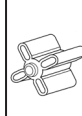
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
MERCEDES-BENZ Cont.													
300 SERIES													
93	6 Cyl. 3.0L	STD	300E	215075									
	6 Cyl. 3.0L	REV	300SL	215131									
	6 Cyl. 3.0L	STD	300TE	215075									
	6 Cyl. 3.2L	STD	300CE	215075									
	6 Cyl. 3.2L	STD	300E	215075									
	6 Cyl. 3.2L	REV	300SE	215131									
	6 Cyl. 3.2L	STD	300TE	215075									
92	6 Cyl. 2.6L	STD	300E	215075									
	6 Cyl. 3.0L	STD	300CE	215075									
	6 Cyl. 3.0L	STD	300E	215075									
	6 Cyl. 3.0L	REV	300SL	215131									
	6 Cyl. 3.0L	STD	300TE	215075									
	6 Cyl. 3.2L	REV	300SE	215131									
91-90	6 Cyl. 2.6L	STD	300E	215075									
	6 Cyl. 3.0L	STD	300CE	215075									
	6 Cyl. 3.0L	STD	300E	215075									
	6 Cyl. 3.0L	STD	300SE	215075									
	6 Cyl. 3.0L	STD	300SEL	215075									
	6 Cyl. 3.0L	REV	300SL	215131									
	6 Cyl. 3.0L	STD	300TE	215075									
89-88	6 Cyl. 3.0L	STD	300CE	215075									
	6 Cyl. 3.0L	STD	300E	215075									
	6 Cyl. 3.0L	STD	300SE	215075									
	6 Cyl. 3.0L	STD	300SEL	215075									
	6 Cyl. 3.0L	REV	300SL	215131									
	6 Cyl. 3.0L	STD	300TE	215075									
87-86	6 Cyl. 3.0L	STD	300E	215075									
	All Eng.	REV		215131									
85-63	All Eng.	REV		215131									
62-60	All Eng.	REV	300SE	215131									
	All Eng.	REV	300SL	215131									
59-54	All Eng.	REV	300SL	215131									
380 SERIES													
85-84	8 Cyl. 3.8L	STD	380SE	215083									
	8 Cyl. 3.8L	STD	380SL	215083									
83-82	8 Cyl. 3.8L	STD	380SEC	215083									
	8 Cyl. 3.8L	STD	380SEL	215083									
	8 Cyl. 3.8L	STD	380SL	215083									
81	8 Cyl. 3.8L	STD	380SEL	215083									
	8 Cyl. 3.8L	STD	380SL	215083									
	All Eng.	REV	380SLC	215079									
400 SERIES													
93	8 Cyl. 4.2L	STD	400SEL	215079									
92	8 Cyl. 4.2L	STD	400SE	215079									
420 SERIES													
91-86	8 Cyl. 4.2L	STD	420SEL	215083									
500 SERIES													
93	8 Cyl. 5.0L	STD	500SEC	215079									
	8 Cyl. 5.0L	STD	500SEL	215079									
	8 Cyl. 5.0L	STD	500SL	215079									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



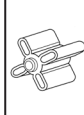
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

MERCEDES-BENZ Cont.

500 SERIES

92	8 Cyl. 5.0L	STD	500SEL	215079									
	8 Cyl. 5.0L	STD	500SL	215079									
91-90	8 Cyl. 5.0L	STD	500SL	215079									
85	8 Cyl. 5.0L	STD	500SEC	215083									
	8 Cyl. 5.0L	STD	500SEL	215083									
84	All Eng.	STD		215083									

560 SERIES

91-86	8 Cyl. 5.6L	STD		215083									
-------	-------------	-----	--	--------	--	--	--	--	--	--	--	--	--

C CLASS

00-98	4 Cyl. 2.3L	STD	C230	215078									
	6 Cyl. 2.8L	REV	C280	215132									
	8 Cyl. 4.3L	REV	C43	215132									
97	4 Cyl. 2.3L	STD	C230	215078									
	6 Cyl. 2.8L	STD	C280	215075									
	6 Cyl. 3.6L	STD	C36	215075									
96-95	4 Cyl. 2.2L	STD	C220	215078									
	6 Cyl. 2.8L	STD	C280	215075									
	6 Cyl. 3.6L	STD	C36	215075									
94	4 Cyl. 2.2L	STD	C220	215078									
	6 Cyl. 2.8L	STD	C280	215075									

CL CLASS

00-98	8 Cyl. 5.0L	STD	CL500	215079									
-------	-------------	-----	-------	--------	--	--	--	--	--	--	--	--	--

CLK CLASS

03	8 Cyl. 4.3L	REV	CLK430	215132									
02-01	8 Cyl. 4.3L	REV	CLK430	215132									
	8 Cyl. 5.5L	REV		215132									
00-99	8 Cyl. 4.3L	REV	CLK430	215132									

E CLASS

03	6 Cyl. 3.2L	REV	E320	215132									
02-98	6 Cyl. 3.2L	REV	E320	215132									
	8 Cyl. 4.3L	REV	E430	216041									
97-96	6 Cyl. 3.0L	STD	E300D	215075									
	6 Cyl. 3.2L	REV	E320	215131									
95	6 Cyl. 3.0L	STD	E300D	215075									
	6 Cyl. 3.2L	STD	E320	215075									
94	6 Cyl. 3.2L	STD	E320	215075									

ML CLASS

05-04	6 Cyl. 3.7L	REV		215133									
03	6 Cyl. 3.2L	REV		215133									
	6 Cyl. 3.7L	REV		215133									
	8 Cyl. 5.5L	REV		216041									
02	6 Cyl. 3.2L	REV	ML320	215133									
	8 Cyl. 5.5L	REV		216041									
01-00	6 Cyl. 3.2L	REV	ML320	215133									
	8 Cyl. 4.3L	REV		216041									
	8 Cyl. 5.5L	REV		216041									
99	6 Cyl. 3.2L	REV	ML320	215133									
	8 Cyl. 4.3L	REV		216041									

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

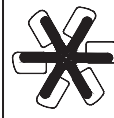
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

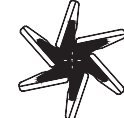
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



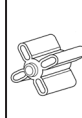
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

MERCEDES-BENZ Cont.

ML CLASS

98	6 Cyl. 3.2L	REV ML320	215133
----	-------------	-----------	--------

S CLASS

99	6 Cyl. 3.2L	REV S320	215131
	8 Cyl. 4.2L	STD	215079
	8 Cyl. 5.0L	STD S500	215079
98-96	6 Cyl. 3.2L	REV S320	215131
	8 Cyl. 4.2L	STD S420	215079
	8 Cyl. 5.0L	STD S500	215079
95	6 Cyl. 3.2L	REV S320	215131
	6 Cyl. 3.4L	STD S350D	215075
	8 Cyl. 4.2L	STD S420	215079
	8 Cyl. 5.0L	STD S500	215079
94	6 Cyl. 3.2L	REV S320	215131
	8 Cyl. 4.2L	STD S420	215079
	8 Cyl. 5.0L	STD S500	215079

SL CLASS

02-00	8 Cyl. 5.0L	REV	216041
99	8 Cyl. 5.0L	REV SL500	216041
98	8 Cyl. 5.0L	STD SL500	215079
97-94	6 Cyl. 3.2L	REV SL320	215131
	8 Cyl. 5.0L	STD SL500	215079

MERCURY CARS

BREEZEWAY

66-65	All Eng.	STD	215011	211011
-------	----------	-----	--------	--------

BROUGHAM

67	8 Cyl. 6.7L	STD	215011	211011
	8 Cyl. 7.0L	STD	215011	211011

CALIENTE

67-66	8 Cyl. 4.7L	STD	215011	211011
	8 Cyl. 6.4L	STD	215011	211011
65	8 Cyl. 4.7L	STD	215011	211011
	8 Cyl. 7.0L	STD	215011	211011
64	8 Cyl. 4.7L	STD	215011	211011

CAPRI

86-83	4 Cyl. 2.3L	STD											252012
	6 Cyl. 3.8L	REV w/ AC	215146		223618	225618							252012
	6 Cyl. 3.8L	REV w/o AC	215126		220638	223618	225618						252012
	8 Cyl. 5.0L	REV w/ AC	215146										
	8 Cyl. 5.0L	REV w/o AC	215126										
82	4 Cyl. 2.3L	STD											252012
	6 Cyl. 3.3L	REV	215126										252012
	6 Cyl. 3.3L	STD	215012		221618	227618	222618	222638	222628				252012
	8 Cyl. 4.2L	REV	215126										
	8 Cyl. 5.0L	REV w/ AC	215146										
	8 Cyl. 5.0L	REV w/o AC	215126										
81	4 Cyl. 2.3L	STD											252012
	6 Cyl. 3.3L	REV	215126										
	6 Cyl. 3.3L	STD	215012		221618	227618	222618	222638	222628				252012



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



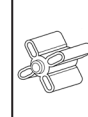
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
MERCURY CARS Cont.													
CAPRI													
81	8 Cyl. 4.2L	REV		215126									
80	4 Cyl. 2.3L	STD											252012
	6 Cyl. 3.3L	STD		215012				220618	221618	227618	222618	222638	222628
	8 Cyl. 4.2L	REV		215126									252012
79	4 Cyl. 2.3L	STD											252012
	6 Cyl. 2.8L	STD											252012
	6 Cyl. 3.3L	STD		215012				220618					252012
	8 Cyl. 5.0L	STD		215011		211011							
67	8 Cyl. 7.0L	STD		215011		211011							
COLONY PARK													
91-81	8 Cyl. 5.0L	STD		215011		211011							
79	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
76-74	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012									
73-72	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012									
71	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
70-69	8 Cyl. 6.4L	STD		215011		211011							
	8 Cyl. 7.0L 429 CID	STD		215011		211011							
68-65	All Eng.	STD		215011		211011							
64-62	8 Cyl. 6.4L	STD		215011		211011							
COMET													
77-73	6 Cyl. 3.3L	STD		215012		211011							252012
	6 Cyl. 4.1L	STD		215011		211011		221617	227617		222637	252012	
	8 Cyl. 5.0L	STD		215011		211011							
72-71	6 Cyl. 2.8L	STD											252012
	6 Cyl. 3.3L	STD		215012		211011							252012
	6 Cyl. 4.1L	STD		215011		211011		221617	227617		222637	252012	
	8 Cyl. 5.0L	STD		215011		211011							
69	6 Cyl. 2.8L	STD											252012
	6 Cyl. 3.3L	STD		215012		211011							252012
	6 Cyl. 4.1L	STD		215011		211011		221617	227617		222637	252012	
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.4L	STD		215011		211011							
68	6 Cyl. 2.8L	STD											252012
	6 Cyl. 3.3L	STD		215012				221617	227617		222637	252012	
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 6.4L	STD		215011		211011							
67	6 Cyl. 2.8L	STD											252012
	6 Cyl. 3.3L	STD		215012				221617	227617		222637	252012	
	8 Cyl. 4.7L	STD		215011		211011							
	8 Cyl. 6.4L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

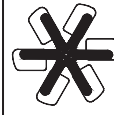
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



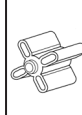
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

MERCURY CARS Cont.

COMET

66	6 Cyl. 3.3L	STD		215012					221617	227617		222637	252012
	8 Cyl. 4.7L	STD		215011		211011							
	8 Cyl. 6.4L	STD		215011		211011							
65-64	6 Cyl. 3.3L	STD		215012				221617	227617		222637	252012	
	8 Cyl. 4.7L	STD		215011		211011							

COMMUTER

68-65	All Eng.	STD		215011		211011							
64-61	8 Cyl. 6.4L	STD		215011		211011							

COUGAR & XR7

97-95	6 Cyl. 3.8L	STD											252012
94	6 Cyl. 3.8L	REV		215126			220638	223618		225618			252012
93-91	6 Cyl. 3.8L	REV		215126			220638	223618		225618			252012
	8 Cyl. 5.0L	REV w/ Thread-On Fan Clutch		215100									
90-89	6 Cyl. 3.8L	REV		215126			220638	223618		225618			252012
88-86	6 Cyl. 3.8L	REV		215126			220638	223618		225618			252012
	8 Cyl. 5.0L	REV w/o Thread-On Fan Clutch		215126									
85-83	6 Cyl. 3.8L	REV		215126			220638	223618		225618			252012
	8 Cyl. 5.0L	STD w/o 2-3/4" Shaft		215011		211011							
82	6 Cyl. 3.3L	STD		215012				221617	227617		222637	252012	
	6 Cyl. 3.8L	REV		215126			220638	223618		225618			252012
	8 Cyl. 4.2L	STD		215011		211011							
81-80	6 Cyl. 3.3L	STD		215012				221617	227617		222637	252012	
	8 Cyl. 4.2L	STD		215011		211011							
	8 Cyl. 5.0L	STD w/o 2-3/4" Shaft		215011		211011							
79	8 Cyl. 5.0L	STD w/o 2-3/4" Shaft		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
78-77	8 Cyl. 5.0L	STD w/o 2-3/4" Shaft		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
76-74	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012									
73	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012		211011							
72	8 Cyl. 5.8L	STD		215011		211011							
71	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
70	8 Cyl. 5.0L	STD w/o 2-3/4" Shaft		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
69	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.4L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
68	8 Cyl. 4.7L	STD		215011		211011							
	8 Cyl. 5.0L	STD w/o 2-3/4" Shaft		215011		211011							
	8 Cyl. 6.4L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
HD HEAVY DUTY
REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
STD STANDARD
STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



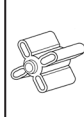
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
MERCURY CARS Cont.													
COUGAR & XR7													
67	8 Cyl. 4.7L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
COUNTRY CRUISER													
63	8 Cyl. 3.6L	STD		215011	211011								
CYCLONE													
71-70	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
69	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
68	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
67-66	8 Cyl. 4.7L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
65	8 Cyl. 4.7L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
64	8 Cyl. 4.7L	STD		215011	211011								
MARAUDER & MONTEGO													
04-03	8 Cyl. 4.6L	REV			215168								
76-75	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.6L	STD		215011	211011								
	8 Cyl. 7.5L	STD		215012									
74	6 Cyl. 4.1L	STD		215012	211011								
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.6L	STD		215011	211011								
	8 Cyl. 7.5L	STD		215012									
73	6 Cyl. 4.1L	STD		215012	211011								
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.6L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
	8 Cyl. 7.5L	STD		215012	211011								
72	6 Cyl. 4.1L	STD		215012	211011								
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.6L	STD		215011	211011								
	8 Cyl. 7.5L	STD		215012	211011								
71	6 Cyl. 4.1L	STD		215012	211011								
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
70-69	6 Cyl. 4.1L	STD		215012	211011								
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

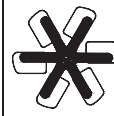
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



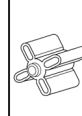
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
MERCURY CARS Cont.													
MARAUDER & MONTEGO													
68	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 6.4L	STD		215011		211011							
	8 Cyl. 7.0L 428 CID	STD		215011		211011							
67	8 Cyl. 6.4L	STD		215011		211011							
	8 Cyl. 6.7L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
66	8 Cyl. 6.4L	STD		215011		211011							
65	All Eng.	STD		215011		211011							
64-63	8 Cyl. 6.4L	STD		215011		211011							
MARQUIS & GRAND MARQUIS (INCLUDING WAGONS)													
06-98	8 Cyl. 4.6L	REV			215169								
97-93	8 Cyl. 4.6L	REV w/ Trailer Tow Pkg.			215169								
92	8 Cyl. 4.6L	REV w/ Trailer Tow Pkg.			215169								
	8 Cyl. 4.6L	REV w/o Trailer Tow Pkg.		215165	215169								
91-90	8 Cyl. 5.0L	STD		215011		211011							
89-87	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
86-84	6 Cyl. 3.8L	REV		215126			220638	223618		225618		252012	
	8 Cyl. 5.0L	REV			215130								
	8 Cyl. 5.0L	REV		215126									
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
83	4 Cyl. 2.3L	STD										252012	
	6 Cyl. 3.3L	STD Excl. Police		215012			220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 3.3L	STD Police Pkg.		215011		211011	220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 3.8L	REV		215126			220638	223618		225618		252012	
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
82	8 Cyl. 4.2L	STD		215011		211011							
	8 Cyl. 5.0L	STD		215011		211011							
81	8 Cyl. 4.2L	STD		215011		211011							
	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
80-79	8 Cyl. 5.0L	STD		215011		211011							
	8 Cyl. 5.8L	STD		215011		211011							
78	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012									
77	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012									
76-75	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012									
	8 Cyl. 7.5L	STD		215012		211011							
74	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012									
73-72	8 Cyl. 5.8L	STD		215011		211011							
	8 Cyl. 6.6L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
	8 Cyl. 7.5L	STD		215012									
71	8 Cyl. 5.8L	STD		215011		211011							



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
MERCURY CARS Cont.													
MARQUIS & GRAND MARQUIS (INCLUDING WAGONS)													
71	8 Cyl. 6.6L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
70-68	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
67	8 Cyl. 6.7L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
METEOR													
63-62	8 Cyl. 3.6L	STD		215011	211011								
61	8 Cyl. 6.4L	STD		215011	211011								
MONARCH													
80	6 Cyl. 4.1L	STD		215011	211011			221617 227617			222637	252012	
	8 Cyl. 4.2L	STD		215011	211011								
	8 Cyl. 5.0L	STD		215011	211011								
79-78	6 Cyl. 4.1L	STD		215011	211011			221617 227617			222637	252012	
	8 Cyl. 5.0L	STD		215011	211011								
77-75	6 Cyl. 3.3L	STD		215012				221617 227617			222637	252012	
	6 Cyl. 4.1L	STD		215011	211011			221617 227617			222637	252012	
	8 Cyl. 5.0L	STD		215011	211011								
	8 Cyl. 5.8L	STD		215011	211011								
MONTEREY, MONTCLAIR & PARKLANE (INCLUDING WAGONS)													
74	8 Cyl. 6.6L	STD		215011	211011								
	8 Cyl. 7.5L	STD		215012									
73-72	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.6L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
	8 Cyl. 7.5L	STD		215012									
71	8 Cyl. 5.8L	STD		215011	211011								
	8 Cyl. 6.6L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
70-68	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
67	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
	8 Cyl. 7.0L 428 CID CID	STD		215011	211011								
66	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 6.7L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
65-64	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
63	8 Cyl. 6.4L	STD		215011	211011								
	8 Cyl. 6.6L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
62	8 Cyl. 6.4L	STD		215011	211011								
PARK LANE													
68	All Eng.	STD		215011	211011								
67	8 Cyl. 6.7L	STD		215011	211011								
	8 Cyl. 7.0L	STD		215011	211011								
66-65	All Eng.	STD		215011	211011								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

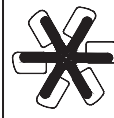
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



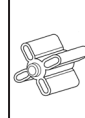
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
MERCURY CARS Cont.													
PARK LANE													
64	8 Cyl. 6.4L	STD		215011		211011							
S-55													
66	All Eng.	STD		215011		211011							
VOYAGER													
67	8 Cyl. 4.7L	STD		215011		211011							
	8 Cyl. 6.4L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
66	8 Cyl. 4.7L	STD		215011		211011							
	8 Cyl. 6.4L	STD		215011		211011							
ZEPHYR													
83	6 Cyl. 3.3L	STD Excl. Taxi		215012				221617 227617			222637	252008	
	6 Cyl. 3.3L	STD Taxi		215011		211011		221617 227617			222637	252008	
82-80	6 Cyl. 3.3L	STD Excl. Taxi		215012				221617 227617			222637	252008	
	6 Cyl. 3.3L	STD Taxi		215011		211011		221617 227617			222637	252008	
	8 Cyl. 4.2L	STD		215011		211011							
79-78	6 Cyl. 3.3L	STD Excl. Taxi		215012				221617 227617			222637	252008	
	6 Cyl. 3.3L	STD Taxi		215011		211011		221617 227617			222637	252008	
	8 Cyl. 5.0L	STD		215011		211011							
MERCURY TRUCKS													
MOUNTAINEER													
10-06	6 Cyl. 4.0L	REV		216044									
	8 Cyl. 4.6L	REV		216044									
05-02	6 Cyl. 4.0L	REV			215124								
	8 Cyl. 4.6L	REV			215124								
01	6 Cyl. 4.0L	REV From 11/13/00			215124								
	6 Cyl. 4.0L	REV To 11/13/00			215114								
	8 Cyl. 5.0L	REV		216015									
00-98	6 Cyl. 4.0L	REV			215114								
	8 Cyl. 5.0L	REV		216015									
97	8 Cyl. 5.0L	REV		216015									
VILLAGER													
67	8 Cyl. 4.7L	STD		215011		211011							
	8 Cyl. 6.4L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
66	8 Cyl. 4.7L	STD		215011		211011							
	8 Cyl. 6.4L	STD		215011		211011							
65	8 Cyl. 4.7L	STD		215011		211011							
	8 Cyl. 7.0L	STD		215011		211011							
64	8 Cyl. 4.7L	STD		215011		211011							
MERKUR													
SCORPIO													
89-88	6 Cyl. 2.9L	STD		215067									
MITSUBISHI CARS													
STARION													
89-83	4 Cyl. 2.6L	STD Turbocharged		215092									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



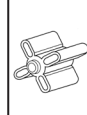
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
MITSUBISHI TRUCKS													
MIGHTY MAX PICKUP													
96-95	4 Cyl. 2.4L	STD		215086					221615				77108
94-90	4 Cyl. 2.4L	STD		215086					221615				77108
	6 Cyl. 3.0L	STD		215073									
89-86	4 Cyl. 2.0L	STD		215086									77108
	4 Cyl. 2.6L	STD		215092									77108
85-83	4 Cyl. 2.0L	STD		215086									77108
	4 Cyl. 2.3L	STD		215073									
	4 Cyl. 2.6L	STD		215092									77108
MONTERO													
06-03	6 Cyl. 3.8L	STD			216069								
02-01	6 Cyl. 3.5L	STD			216069								
00-97	6 Cyl. 3.5L	STD		215073									
96-94	6 Cyl. 3.0L	STD		215073									
	6 Cyl. 3.5L	STD		215073									
93-90	6 Cyl. 3.0L	STD		215073									
89	4 Cyl. 2.6L	STD		215092									
	6 Cyl. 3.0L	STD		215073									
88-83	4 Cyl. 2.6L	STD		215092									
MONTERO SPORT													
04	6 Cyl. 3.5L	STD		215059									
03	6 Cyl. 3.0L	STD		215059									
	6 Cyl. 3.5L	STD		215059									
02	6 Cyl. 3.0L	STD		215059									
	6 Cyl. 3.5L	STD From 12/01		215059									
	6 Cyl. 3.5L	STD To 12/01		215073									
01-00	6 Cyl. 3.0L	STD		215059									
	6 Cyl. 3.5L	STD		215073									
99	4 Cyl. 2.4L	STD		215036									
	6 Cyl. 3.0L	STD		215059									
	6 Cyl. 3.5L	STD		215073									
98-97	4 Cyl. 2.4L	STD		215036									
	6 Cyl. 3.0L	STD		215059									
RAIDER													
09-08	6 Cyl. 3.7L	REV				215106							
07-06	6 Cyl. 3.7L	REV				215106							
	8 Cyl. 4.7L	REV				215106							
MITSUBISHI VANS													
VAN/WAGON													
90-87	4 Cyl. 2.4L	STD		215086									
NISSAN CARS													
200 SERIES													
88	4 Cyl. 2.0L	STD		215088									
	6 Cyl. 3.0L	STD		215082									
87	4 Cyl. 1.8L	STD		215088									
	4 Cyl. 2.0L	STD		215088									
	6 Cyl. 3.0L	STD		215082									
86-84	4 Cyl. 1.8L	STD		215088									

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



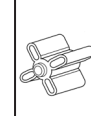
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
NISSAN CARS Cont.													
200 SERIES													
86-84	4 Cyl. 2.0L	STD		215088									
83-82	4 Cyl. 2.2L	STD w/ Fan Clutch & Water Pump Combination		215089									
81-77	4 Cyl. 2.0L	STD w/ Fan Clutch & Water Pump Combination		215089									
240 SERIES													
98-97	4 Cyl. 2.4L	STD		215082									
96-89	4 Cyl. 2.4L	STD 240SX		215082									
73-71	6 Cyl. 2.4L	STD 240Z		215082									
70	All Eng.	STD		215020									
260 SERIES													
75	All Eng.	STD		215020									
74	6 Cyl. 2.6L	STD		215082									
280 SERIES													
83-81	6 Cyl. 2.8L	STD		215082									
80-75	6 Cyl. 2.8L	STD		215082									251506
300 SERIES													
96-90	6 Cyl. 3.0L	STD		215056									
89	6 Cyl. 3.0L	STD Turbocharged; VG30T Eng Desg		215082									
	6 Cyl. 3.0L	STD w/o Turbo; VG30 Eng Desg		215082									
88-84	6 Cyl. 3.0L	STD		215082									
510													
81-78	All Eng.	STD		215089									251506
610													
76-74	All Eng.	STD		215089									
710													
77-75	4 Cyl. 2.0L	STD w/ Fan Clutch & Water Pump Combination		215089									251506
MAXIMA, 810													
84-82	6 Cyl. 2.4L	STD		215082									
81	6 Cyl. 2.4L	STD		215082									
	6 Cyl. 2.8L	STD Diesel		215020									
80-77	6 Cyl. 2.4L	STD		215082									
NISSAN TRUCKS													
ARMADA													
15-13	All Eng.	STD		216054									
12-05	8 Cyl. 5.6L	STD		216054									
FRONTIER													
15-05	6 Cyl. 4.0L	STD		216066									
04-01	4 Cyl. 2.4L	STD		215020									
	6 Cyl. 3.3L	STD		215056									
00-99	4 Cyl. 2.4L	STD		215020									
	6 Cyl. 3.3L	STD w/o Supercharger		215056									
98	4 Cyl. 2.4L	STD		215020									
NV VAN													
15-12	6 Cyl. 4.0L	STD		216066									
	8 Cyl. 5.6L	STD		216054									
PATHFINDER													
12-08	6 Cyl. 4.0L	STD		216066									
	8 Cyl. 5.6L	STD		216054									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



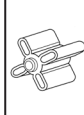
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

NISSAN TRUCKS Cont.

PATHFINDER

07-05	6 Cyl. 4.0L	STD		216066									
04	6 Cyl. 3.5L	STD		215062									
	8 Cyl. 5.6L	STD		216054									
03-01	6 Cyl. 3.5L	STD		215062									
00-96	6 Cyl. 3.3L	STD		215056									
95	6 Cyl. 3.0L	STD	From 10/95	215056									
	6 Cyl. 3.0L	STD	To 9/95	215056									
94-90	6 Cyl. 3.0L	STD		215056									
89	6 Cyl. 3.0L	STD		215082									
88-87	4 Cyl. 2.4L	STD	w/ Fan Clutch & Water Pump Combination	215089									
	6 Cyl. 3.0L	STD		215082									

TITAN

15-13	All Eng.	STD		216054									
12-04	8 Cyl. 5.6L	STD		216054									

TRUCK -- 4 x 4, 720

97	4 Cyl. 2.4L	STD	USA Built	215020									
96-95	4 Cyl. 2.4L	STD	USA Built	215020									
	6 Cyl. 3.0L	STD		215056									
94	4 Cyl. 2.4L	STD		215020									
	4 Cyl. 2.4L	STD	USA Built	215020									
	6 Cyl. 3.0L	STD		215056									
93-90	4 Cyl. 2.4L	STD		215020									
	6 Cyl. 3.0L	STD		215056									
89-87	4 Cyl. 2.4L	STD	w/ Fan Clutch & Water Pump Combination	215089									
	6 Cyl. 3.0L	STD		215082									
86	4 Cyl. 2.4L	STD	Gas; w/ Fan Clutch & Water Pump Combination	215089									
	4 Cyl. 2.4L	STD	w/ Fan Clutch & Water Pump Combination	215089									
	4 Cyl. 2.5L	STD	Diesel	215082									
	6 Cyl. 3.0L	STD		215082									
85-84	4 Cyl. 2.0L	STD	Gas; w/ Fan Clutch & Water Pump Combination	215089									
	4 Cyl. 2.4L	STD	Gas; w/ Fan Clutch & Water Pump Combination	215089									
	4 Cyl. 2.5L	STD	Diesel	215082									
83	4 Cyl. 2.0L	STD	Gas; w/ Fan Clutch & Water Pump Combination	215089									
	4 Cyl. 2.2L	STD	Diesel	215082									
	4 Cyl. 2.2L	STD	Gas	215089									
	4 Cyl. 2.4L	STD		215089									
	4 Cyl. 2.5L	STD	Diesel	215082									
82-81	4 Cyl. 2.2L	STD	Diesel	215082									
	4 Cyl. 2.2L	STD	Gas; w/ Fan Clutch & Water Pump Combination	215089									
80	4 Cyl. 2.0L	STD	Gas; w/ Fan Clutch & Water Pump Combination	215089									
79-76	4 Cyl. 2.0L	STD	w/ Fan Clutch & Water Pump Combination	215089								251506	
75	All Eng.	STD		215089								251506	

X-TERRA

15-13	All Eng.	STD		216066									
12-05	6 Cyl. 4.0L	STD		216066									
04-00	4 Cyl. 2.4L	STD		215020									
	6 Cyl. 3.3L	STD		215056									

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

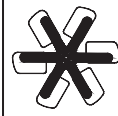
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



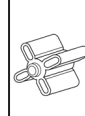
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
NISSAN VANS													
VAN													
88-87	4 Cyl. 2.4L	STD		215088									
OLDSMOBILE CARS													
98, REGENCY													
85	6 Cyl. 3.8L	STD		215043				220619					
84	8 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.7L	STD Diesel		215049	215046	215045	211049						
83-81	6 Cyl. 4.1L	STD		215043				211043					
	8 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.7L	STD Diesel		215049	215046	215045	211049						
80	8 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.7L	STD Diesel		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD Gas		215049	215046	211049							
79-77	8 Cyl. 5.7L	STD		215049	215046	211049							
	8 Cyl. 6.6L	STD		215049				211049					
76	8 Cyl. 7.5L	STD		215049				211049					
75	8 Cyl. 6.6L	STD		215049				211049					
	8 Cyl. 7.5L	STD		215049				211049					
74	8 Cyl. 5.7L	STD		215049				211049					
	8 Cyl. 7.5L	STD		215049				211049					
73-68	8 Cyl. 7.5L	STD		215049				211049					
67-65	All Eng.	STD					215046						
64-60	All Eng.	STD		215049			211049						
CALAIS, CUTLASS CALAIS													
84-83	6 Cyl. 3.8L	STD		215043			211043						252014
	8 Cyl. 5.0L	STD		215049			211049						
	8 Cyl. 5.7L	STD					215045						
82	6 Cyl. 3.8L	STD		215043			211043						252014
	8 Cyl. 4.3L	STD GAS		215049			211049						
	8 Cyl. 4.4L	STD		215049			211049						
	8 Cyl. 5.0L	STD		215049			211049						
	8 Cyl. 5.7L	STD					215045						
81	6 Cyl. 3.8L	STD		215043			211043						252014
	8 Cyl. 4.3L	STD		215049			211049						
	8 Cyl. 5.7L	STD					215045						
80	6 Cyl. 3.8L	STD		215043			211043						252014
	8 Cyl. 4.3L	STD		215049			211049						
	8 Cyl. 5.0L	STD		215049			211049						
	8 Cyl. 5.7L	STD DIESEL					215045						
	8 Cyl. 5.7L	STD GAS					215046						
79	6 Cyl. 3.8L	STD		215043			211043						252014
	8 Cyl. 4.3L	STD		215049			211049						
	8 Cyl. 5.0L	STD		215049			211049						
	8 Cyl. 5.7L	STD GAS					215046						
78	6 Cyl. 3.8L	STD		215043			211043	220619					252014
	8 Cyl. 4.3L	STD		215049			211049						
	8 Cyl. 5.0L	STD		215049			211049						
CUSTOM CRUISER & DELTA 88													
92	8 Cyl. 5.0L	REV		215145									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



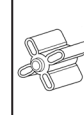
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
OLDSMOBILE CARS Cont.													
CUSTOM CRUISER & DELTA 88													
92	8 Cyl. 5.7L	REV			215145								
91	8 Cyl. 5.0L	REV			215145								
90-88	8 Cyl. 5.0L	STD		215049	215046	211049							
87-86	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
85-83	6 Cyl. 3.8L	STD		215043		211043		221619					252014
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
82	6 Cyl. 3.8L	STD		215043		211043		221619					252014
	8 Cyl. 4.3L	STD		215049	215046		211049						
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
81	6 Cyl. 3.8L	STD		215043		211043		221619					252014
	8 Cyl. 4.3L	STD		215049	215046		211049						
	8 Cyl. 4.4L	STD			215046								
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
80	6 Cyl. 3.8L	STD		215043		211043		221619					252014
	8 Cyl. 4.3L	STD		215049	215046		211049						
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
79	6 Cyl. 3.8L	STD		215043		211043		221619					252014
	8 Cyl. 4.3L	STD		215049	215046		211049						
	8 Cyl. 4.9L	STD			215045								
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
	8 Cyl. 6.6L	STD			215046								
78-77	6 Cyl. 3.8L	STD		215043		211043	220619						252014
	8 Cyl. 4.3L	STD		215049	215046		211049						
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
	8 Cyl. 6.6L	STD		215049		211049							
76	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
	8 Cyl. 7.5L	STD		215049		211049							
75	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
	8 Cyl. 6.6L	STD		215049		211049							
	8 Cyl. 7.5L	STD		215049		211049							
74	6 Cyl. 4.1L	STD		215049		211049		221619					252008
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
	8 Cyl. 7.5L	STD		215049		211049							
73	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
	8 Cyl. 7.5L	STD		215049		211049							
72-71	6 Cyl. 4.1L	STD		215049		211049		221619					252008
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
	8 Cyl. 7.5L	STD		215049		211049							
70-68	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
	8 Cyl. 7.5L	STD		215049		211049							
67	8 Cyl. 5.4L	STD		215049		211049							
	8 Cyl. 7.0L	STD			215046								
66-65	8 Cyl. 7.0L	STD			215046								
CUTLASS, CUTLASS SUPREME, CUTLASS CRUISER, F85 & 442													
88	8 Cyl. 5.0L	STD		215049	215046	211049							
87-86	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

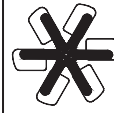
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



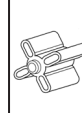
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

OLDSMOBILE CARS Cont.
CUTLASS, CUTLASS SUPREME, CUTLASS CRUISER, F85 & 442

87-86	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.0L 307 CID CID	STD			215046								
85	6 Cyl. 3.8L	STD		215043	211043	220619	221619					252014	
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.0L 307 CID CID	STD			215046								
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215046	215045							
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215049	211049								
84	6 Cyl. 3.8L	STD		215043	211043	220619	221619				252014		
	8 Cyl. 5.0L 307 CID CID	STD		215049	215046	211049							
83	6 Cyl. 3.8L	STD		215043	211043	220619					252014		
	6 Cyl. 3.8L	STD		215043	211043	220619	221619				252014		
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.0L 307 CID CID	STD		215049	215046	211049							
	8 Cyl. 5.7L	STD			215045								
82	6 Cyl. 3.8L	STD		215043	211043	220619					252014		
	6 Cyl. 3.8L	STD		215043	211043	220619	221619				252014		
	8 Cyl. 4.3L	STD		215049	215046	211049							
	8 Cyl. 4.4L	STD		215049	211049								
	8 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.7L	STD			215045								
81	6 Cyl. 3.8L	STD		215043	211043	220619					252014		
	6 Cyl. 3.8L	STD		215043	211043	220619	221619				252014		
	8 Cyl. 4.3L	STD		215049	215046	211049							
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.7L	STD			215045								
80	6 Cyl. 3.8L	STD		215043	211043	220619					252014		
	6 Cyl. 3.8L	STD		215043	211043	220619	221619				252014		
	8 Cyl. 4.3L	STD		215049	215046	211049							
	8 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.7L	STD DIESEL		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD Gas			215046								
79	6 Cyl. 3.8L	STD		215043	211043	220619	221619				252014		
	8 Cyl. 4.3L	STD		215049	211049								
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.7L	STD DIESEL			215045								
	8 Cyl. 5.7L	STD GAS			215046								
78	6 Cyl. 3.8L	STD		215043	211043	220619					252014		
	8 Cyl. 4.3L	STD		215049	211049								
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.7L	STD			215046								
	8 Cyl. 5.7L	STD GAS			215046								
77	6 Cyl. 3.8L	STD		215043	211043	220619					252014		
	8 Cyl. 4.3L	STD		215049	211049								
	8 Cyl. 5.7L	STD			215046								
76	6 Cyl. 4.1L	STD		215049	211049								



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
HD HEAVY DUTY
REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
STD STANDARD
STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



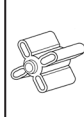
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

OLDSMOBILE CARS Cont.

CUTLASS, CUTLASS SUPREME, CUTLASS CRUISER, F85 & 442

76	8 Cyl. 4.3L	STD		215049		211049							
	8 Cyl. 5.7L	STD			215046								
	8 Cyl. 7.5L	STD		215049	215046		211049						
75	6 Cyl. 4.1L	STD		215049		211049							
	8 Cyl. 4.3L	STD		215049		211049							
	8 Cyl. 5.7L	STD			215046								
	8 Cyl. 7.5L	STD		215049		211049							
74-73	8 Cyl. 5.7L	STD			215046								
	8 Cyl. 7.5L	STD		215049		211049							
72	8 Cyl. 5.7L	STD		215049	215046		211049						
	8 Cyl. 7.5L	STD		215049		211049							
71	6 Cyl. 4.1L	STD		215049		211049							
	8 Cyl. 5.7L	STD			215046								
	8 Cyl. 7.5L	STD		215049		211049							
69-68	6 Cyl. 4.1L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215049	215046		211049						
	8 Cyl. 6.6L	STD		215049		211049							
	8 Cyl. 7.5L	STD		215049		211049							
67-66	6 Cyl. 4.1L	STD		215049		211049							
	8 Cyl. 5.4L	STD		215049		211049							
	8 Cyl. 6.6L	STD		215049		211049							
65	8 Cyl. 5.4L	STD		215049		211049							
	8 Cyl. 6.6L	STD		215049		211049							
64	8 Cyl. 5.4L	STD		215049		211049							

DELMONT 88

68	8 Cyl. 5.7L	STD		215049		211049							
	8 Cyl. 7.5L	STD			215046								
67	8 Cyl. 5.4L	STD		215049		211049							
	8 Cyl. 7.0L	STD			215046								

DYNAMIC

66-65	All Eng.	STD			215046								
64-61	All Eng.	STD		215049		211049							
60	8 Cyl. 6.5L	STD		215049		211049							

FIESTA

63-61	All Eng.	STD		215049		211049							
60	8 Cyl. 6.5L	STD		215049		211049							

JETSTAR 88

66	8 Cyl. 5.4L	STD		215049		211049							
65	8 Cyl. 5.4L	STD		215049		211049							
	8 Cyl. 7.0L	STD			215046								
64	All Eng.	STD		215049		211049							

JETSTAR I

65	8 Cyl. 7.0L	STD			215046								
64	8 Cyl. 6.5L	STD		215049		211049							

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

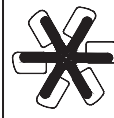
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



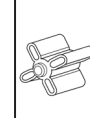
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
OLDSMOBILE CARS Cont.													
OMEGA													
79-78	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215049		211049							
77	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.3L	STD		215049		211049							
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215049		211049							
76-75	6 Cyl. 4.1L	STD		215049		211049							
	8 Cyl. 4.3L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215049		211049							
74-73	6 Cyl. 4.1L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215049		211049							
STARFIRE													
80	4 Cyl. 2.5L	STD		215049		211049	220619	221619					252008
	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
79-78	4 Cyl. 2.5L	STD		215049		211049	220619	221619					252008
	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.0L	STD		215049		211049							
77	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.0L	STD		215049		211049							
76-75	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
66-65	All Eng.	STD			215046								
64-61	All Eng.	STD		215049		211049							
SUPER 88													
64-61	All Eng.	STD		215049		211049							
60	8 Cyl. 6.5L	STD		215049		211049							
TORONADO													
85	8 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.7L	STD w/ Heavy Duty Cooling			215046	215045							
	8 Cyl. 5.7L	STD w/o Heavy Duty Cooling		215049		211049							
84-81	6 Cyl. 4.1L	STD		215043		211043	220619						
	8 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.7L	STD			215045								
80	8 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.7L	STD Diesel		215049	215046	215045 211049							
	8 Cyl. 5.7L	STD Gas			215046	215045							
79	8 Cyl. 5.7L	STD Diesel		215049	215046	215045 211049							
	8 Cyl. 5.7L	STD Gas			215046	215045							
78-77	8 Cyl. 6.6L	STD		215049		211049							
76-68	8 Cyl. 7.5L	STD		215049		211049							
67-66	All Eng.	STD			215046								
VISTA CRUISER													
77	8 Cyl. 5.7L	STD		215046									
	8 Cyl. 6.6L	STD		215046									
76	8 Cyl. 5.7L	STD		215046									
	8 Cyl. 7.5L	STD		215046									
75	All Eng.	STD		215046									
74-70	8 Cyl. 5.7L	STD		215046									
	8 Cyl. 7.5L	STD		215046									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



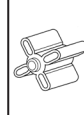
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
OLDSMOBILE CARS Cont.													
VISTA CRUISER													
69-68	8 Cyl. 5.7L	STD			215046								
	8 Cyl. 6.6L	STD		215049		211049							
67-64	8 Cyl. 5.4L	STD		215049		211049							
OLDSMOBILE TRUCKS													
BRAVADA													
04-02	6 Cyl. 4.2L	REV w/ AC			215156								
01-96	6 Cyl. 4.3L	REV w/ AC			215158								
	6 Cyl. 4.3L	REV w/o AC		215157									
94	6 Cyl. 4.3L	REV w/ AC			215145	215140							
	6 Cyl. 4.3L	REV w/o AC		215153									
93-91	6 Cyl. 4.3L	REV w/ AC			215145	215140							
	6 Cyl. 4.3L	REV w/o AC		215143									
PLYMOUTH CARS													
ARROW													
80-79	4 Cyl. 2.6L	STD		215092									
BARRACUDA													
74	8 Cyl. 5.2L	STD		215043	215046	211043							
	8 Cyl. 5.9L	STD		215043		211043							
73	8 Cyl. 5.2L	STD		215043	215046	211043							
	8 Cyl. 5.6L	STD		215043	215046	211043							
72	6 Cyl. 3.7L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215043	215046	211043							
	8 Cyl. 5.6L	STD		215043	215046	211043							
71-70	6 Cyl. 3.2L	STD		215043	211043	220618							252012
	6 Cyl. 3.7L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215043	215046	211043							
	8 Cyl. 5.6L	STD		215043	215046	211043							
	8 Cyl. 6.3L	STD		215043	215046	211043							
	8 Cyl. 7.2L	STD		215043	211043								
69-68	6 Cyl. 3.7L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215043	215046	211043							
	8 Cyl. 5.6L	STD		215043	215046	211043							
	8 Cyl. 6.3L	STD		215043	215046	211043							
67	6 Cyl. 3.7L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 6.3L	STD		215043	215046	211043							
66-65	6 Cyl. 3.7L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
64	6 Cyl. 3.7L	STD		215043	211043								
BELVEDERE & SAVOY													
70-69	6 Cyl. 3.7L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215043		211043							
	8 Cyl. 6.3L	STD		215043	215046	211043							
68	6 Cyl. 3.7L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215043	215046	211043							
	8 Cyl. 6.3L	STD		215043	215046	211043							
67	6 Cyl. 3.7L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215043	215046	211043							
	8 Cyl. 6.3L	STD		215043	215046	211043							
	8 Cyl. 7.2L	STD		215043	211043								
66-60	6 Cyl. 3.7L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

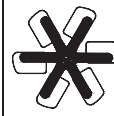
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

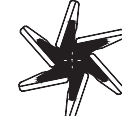
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



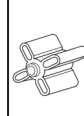
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
PLYMOUTH CARS Cont.													
BELVEDERE & SAVOY													
66-60	8 Cyl. 5.2L	STD		215043	215046		211043						
	8 Cyl. 6.3L	STD		215043	215046		211043						
59	8 Cyl. 5.2L	STD		215043			211043						
	8 Cyl. 5.9L 360 CID	STD		215043			211043						
58	8 Cyl. 5.2L	STD		215043			211043						
CARAVELLE													
84	8 Cyl. 5.2L	STD		215026									
83	6 Cyl. 3.7L	STD		215026									
	8 Cyl. 5.2L	STD		215026									
82-80	All Eng.	STD		215026									
79-78	6 Cyl. 3.7L	STD		215026									
	8 Cyl. 5.2L	STD		215026									
	8 Cyl. 5.9L	STD		215043		211043							
CONQUEST													
86-84	4 Cyl. 2.6L	STD		215092									
DUSTER & VALIANT													
76-75	6 Cyl. 3.7L	STD		215043		211043	220618	221618	227618	222618	222638	222628	252012
	8 Cyl. 5.2L	STD		215043	215046	211043							
	8 Cyl. 5.9L	STD		215043	215046	211043							
74	6 Cyl. 3.2L	STD		215043		211043	220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 3.7L	STD		215043		211043	220618	221618	227618	222618	222638	222628	252012
	8 Cyl. 5.2L	STD		215043	215046	211043							
	8 Cyl. 5.9L	STD		215043	215046	211043							
73-72	6 Cyl. 3.2L	STD		215043		211043	220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 3.7L	STD		215043		211043	220618	221618	227618	222618	222638	222628	252012
	8 Cyl. 5.2L	STD		215043	215046	211043							
	8 Cyl. 5.6L	STD		215043	215046	211043							
71	6 Cyl. 2.8L	STD											252012
	6 Cyl. 3.2L	STD		215043		211043	220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 3.7L	STD		215043		211043	220618						
	6 Cyl. 3.7L	STD		215043		211043	220618						252012
	8 Cyl. 5.2L	STD		215043	215046	211043							
	8 Cyl. 5.6L	STD		215043	215046	211043							
70	6 Cyl. 2.8L	STD											252012
	6 Cyl. 3.2L	STD		215043		211043	220618	221618	227618	222618	222638	222628	252012
	6 Cyl. 3.7L	STD		215043		211043	220618						
	6 Cyl. 3.7L	STD		215043		211043	220618						252012
	8 Cyl. 5.2L	STD		215043	215046	211043							
	8 Cyl. 5.6L	STD		215043	215046	211043							
69-68	6 Cyl. 2.8L	STD											252012
	6 Cyl. 3.7L	STD		215043		211043	220618						252012
	8 Cyl. 5.2L	STD		215043		211043							
	8 Cyl. 5.6L	STD		215043	215046	211043							
64-61	6 Cyl. 3.7L	STD											
FLEET SPECIAL													
63-60	6 Cyl. 3.7L	STD		215043		211043							
	8 Cyl. 5.2L	STD		215043		211043							



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



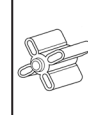
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
PLYMOUTH CARS Cont.													
FLEET SPECIAL													
63-60	8 Cyl. 6.3L	STD		215043		211043							
FURY, GRAN FURY, SPORT FURY & SUBURBAN (INCLUDING WAGONS)													
89-84	8 Cyl. 5.2L	STD		215043 215046		211043							
83-81	6 Cyl. 3.7L	STD		215043		211043	220618	221618 227618	222618 222638 222628	252012			
	8 Cyl. 5.2L	STD		215043 215046		211043							
80	6 Cyl. 3.7L	STD		215043		211043	220618	221618 227618	222618 222638 222628	252012			
	8 Cyl. 5.2L	STD		215043 215046		211043							
	8 Cyl. 5.9L	STD		215043 215046		211043							
78	6 Cyl. 3.7L	STD		215043		211043	220618	221618 227618	222618 222638 222628	252012			
	8 Cyl. 5.2L	STD		215043 215046		211043							
	8 Cyl. 5.9L	STD		215043 215046		211043							
	8 Cyl. 6.6L	STD		215026									
	8 Cyl. 7.2L	STD		215046									
77-72	6 Cyl. 3.7L	STD		215043		211043	220618	221618 227618	222618 222638 222628	252012			
	8 Cyl. 5.2L	STD		215043 215046		211043							
	8 Cyl. 5.9L	STD		215043 215046		211043							
	8 Cyl. 6.6L	STD		215026									
	8 Cyl. 7.2L	STD		215043 215046		211043							
71	6 Cyl. 3.7L	STD		215043		211043	220618	221618 227618	222618 222638 222628	252012			
	8 Cyl. 5.2L	STD		215043 215046		211043							
	8 Cyl. 5.9L	STD		215043 215046		211043							
	8 Cyl. 6.3L	STD		215043 215046		211043							
	8 Cyl. 7.2L	STD		215043 215046		211043							
70-66	6 Cyl. 3.7L	STD		215043		211043	220618	221618 227618	222618 222638 222628	252012			
	8 Cyl. 5.2L	STD		215043 215046		211043							
	8 Cyl. 6.3L	STD		215043 215046		211043							
	8 Cyl. 7.2L	STD		215043 215046		211043							
65-60	6 Cyl. 3.7L	STD		215043		211043	220618	221618 227618	222618 222638 222628	252012			
	8 Cyl. 5.2L	STD		215043 215046		211043							
	8 Cyl. 6.3L	STD		215043 215046		211043							
59	8 Cyl. 5.2L 318 CID	STD		215043		211043							
	8 Cyl. 5.9L	STD		215043		211043							
58	8 Cyl. 5.2L 318 CID	STD		215043		211043							
PLAZA													
58	8 Cyl. 5.2L	STD		215043		211043							
ROAD RUNNER, GTX, VIP & SATELLITE (INCLUDING WAGONS)													
75	8 Cyl. 5.2L	STD		215043		211043							
	8 Cyl. 5.9L	STD		215043		211043							
	8 Cyl. 6.6L	STD		215026									
74	6 Cyl. 3.7L	STD		215043		211043	220618	221618 227618	222618 222638 222628	252012			
	8 Cyl. 5.2L	STD		215043 215046		211043							
	8 Cyl. 5.9L	STD		215043 215046		211043							
	8 Cyl. 6.6L	STD		215026									
	8 Cyl. 7.2L	STD		215043 215046		211043							
	8 Cyl. 7.2L	STD 18" Fan		215046									
	8 Cyl. 7.2L	STD 19" Fan		215046									
73-72	6 Cyl. 3.7L	STD		215043		211043	220618	221618 227618	222618 222638 222628	252012			
	8 Cyl. 5.2L	STD		215043 215046		211043							
	8 Cyl. 5.6L	STD		215043		211043							

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

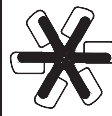
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

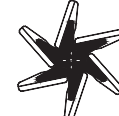
**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



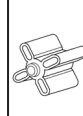
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
PLYMOUTH CARS Cont.													
ROAD RUNNER, GTX, VIP & SATELLITE (INCLUDING WAGONS)													
73-72	8 Cyl. 6.6L	STD		215026									
	8 Cyl. 7.2L	STD		215043	215046	211043							
	8 Cyl. 7.2L	STD 18" Fan			215046								
	8 Cyl. 7.2L	STD 19" Fan			215046								
71	6 Cyl. 3.7L	STD		215043		211043	220618	221618	227618	222618	222638	222628	252012
	8 Cyl. 5.2L	STD		215043	215046	211043							
	8 Cyl. 5.6L	STD		215043		211043							
	8 Cyl. 6.3L	STD		215043	215046	211043							
	8 Cyl. 7.2L	STD		215043	215046	211043							
	8 Cyl. 7.2L	STD 18" Fan			215046								
	8 Cyl. 7.2L	STD 19" Fan			215046								
70-69	6 Cyl. 3.7L	STD		215043		211043	220618	221618	227618	222618	222638	222628	252012
	8 Cyl. 5.2L	STD		215043	215046	211043							
	8 Cyl. 6.3L	STD		215043	215046	211043							
	8 Cyl. 7.2L	STD		215043	215046	211043							
	8 Cyl. 7.2L	STD 18" Fan			215046								
	8 Cyl. 7.2L	STD 19" Fan			215046								
68-67	6 Cyl. 3.7L	STD		215043		211043	220618	221618	227618	222618	222638	222628	252012
	8 Cyl. 5.2L	STD		215043	215046	211043							
	8 Cyl. 6.3L	STD		215043	215046	211043							
	8 Cyl. 7.2L	STD		215043	215046	211043							
	8 Cyl. 7.2L	STD 18" Fan			215046								
	8 Cyl. 7.2L	STD 19" Fan			215046								
66-65	6 Cyl. 3.7L	STD		215043		211043	220618	221618	227618	222618	222638	222628	252012
	8 Cyl. 5.2L	STD		215043	215046	211043							
	8 Cyl. 6.3L	STD		215043	215046	211043							
SAPPORO													
83-82	4 Cyl. 2.6L	STD		215092									
81-80	All Eng.	STD		215092									
79-78	4 Cyl. 2.6L	STD		215092									
SCAMP													
76-71	All Eng.	STD		215043		211043	220618						
SPORT WAGON													
61-60	6 Cyl. 3.7L	STD		215043		211043							
	8 Cyl. 5.2L	STD		215043		211043							
	8 Cyl. 6.3L	STD		215043		211043							
SUBURBAN													
61-60	6 Cyl. 3.7L	STD		215043		211043	220618						252012
	8 Cyl. 5.2L	STD		215043		211043							
	8 Cyl. 6.3L	STD		215043		211043							
59	8 Cyl. 5.2L	STD		215043		211043							
	8 Cyl. 5.9L 360 CID	STD		215043		211043							
58	8 Cyl. 5.2L	STD		215043		211043							
SUPERBIRD													
70	8 Cyl. 7.2L	STD		215043		211043							
VOLARE													
80-76	All Eng.	STD		215026									252012
PLYMOUTH TRUCKS, UTILITY 4 x 4'S													
ARROW													
82	4 Cyl. 2.0L	STD		215086									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



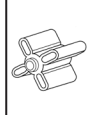
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

PLYMOUTH TRUCKS, UTILITY 4 x 4'S Cont.

ARROW

82	4 Cyl. 2.6L	STD		215092									
81-79	4 Cyl. 2.6L	STD		215092									

UTILITY 4 x 4'S -- TRAILDUSTER PD, PW 100-150 SERIES

81	8 Cyl. 5.2L	STD		215043	211043								
	8 Cyl. 5.9L	STD		215043	211043								
80-79	6 Cyl. 3.7L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215043	211043								
	8 Cyl. 5.9L	STD		215043	211043								
78-76	6 Cyl. 3.7L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215043	211043								
	8 Cyl. 5.9L	STD		215043	211043								
	8 Cyl. 6.6L	STD		215043	211043								
	8 Cyl. 7.2L	STD		215046									
75	6 Cyl. 3.7L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215043	211043								
	8 Cyl. 5.9L	STD		215043	211043								
	8 Cyl. 7.2L	STD		215046									
74	8 Cyl. 5.2L	STD		215043	211043								
	8 Cyl. 5.9L	STD		215043	211043								
	8 Cyl. 7.2L	STD		215046									

PLYMOUTH VANS

VANS -- PB 150-350, PB 100-300 SERIES

83-79	6 Cyl. 3.7L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215043	211043								
	8 Cyl. 5.9L	STD		215043	211043								
78-76	6 Cyl. 3.7L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215043	211043								
	8 Cyl. 5.9L	STD		215043	211043								
	8 Cyl. 6.6L	STD		215043	211043								
	8 Cyl. 7.2L	STD		215046									
75-74	6 Cyl. 3.7L	STD		215043	211043	220618	221618	227618	222618	222638	222628	252012	
	8 Cyl. 5.2L	STD		215043	211043								
	8 Cyl. 5.9L	STD		215043	211043								

PONTIAC

6000

84-82	4 Cyl. 2.5L	STD		215049	211049								
	6 Cyl. 2.8L	STD		215049	211049								

ACADIAN

84-78	All Eng.	STD		215013									
77-76	4 Cyl. 1.6L	STD		215013									

ASTRE & SUNBIRD

80	4 Cyl. 2.5L	STD		215049	211049	221617	227617		222637	252008			
	6 Cyl. 3.8L	STD		215011		221617	227617		222637	252012			
79-78	4 Cyl. 2.5L	STD		215049	211049	221617	227617		222637	252008			
	6 Cyl. 3.8L	STD		215011		221617	227617		222637	252012			
	8 Cyl. 5.0L	STD		215049	211049								
77	4 Cyl. 2.3L	STD								252008			
	4 Cyl. 2.5L	STD		215049	211049	221617	227617		222637	252008			



FAN CLUTCHES/FAN BLADES

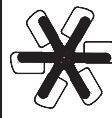
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



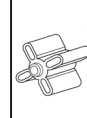
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
PONTIAC Cont.													
ASTRE & SUNBIRD													
77	6 Cyl. 3.8L	STD		215011					221617	227617		222637	252012
76	4 Cyl. 2.3L	STD											252008
	6 Cyl. 3.8L	STD		215011					221617	227617		222637	252012
75	4 Cyl. 2.3L	STD											252008
FIREBIRD & TRANS AM SERIES													
89-87	6 Cyl. 2.8L	STD		215049		211049	220619	221619					252008
86-82	4 Cyl. 2.5L	STD		215049		211049							
	6 Cyl. 2.8L	STD		215049		211049	220619	221619					252008
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
81	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.3L	STD			215046								
	8 Cyl. 4.3L	STD w/ AC		215049		211049							
	8 Cyl. 4.4L	STD			215046								
	8 Cyl. 4.9L	STD			215046	215045							
	8 Cyl. 4.9L	STD w/ AC		215049		211049							
	8 Cyl. 4.9L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
80	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.3L	STD			215046								
	8 Cyl. 4.9L	STD			215046	215045							
	8 Cyl. 4.9L	STD w/ AC		215049		211049							
	8 Cyl. 4.9L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
79	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.9L	STD			215046	215045							
	8 Cyl. 4.9L	STD w/ AC		215049		211049							
	8 Cyl. 4.9L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
	8 Cyl. 6.6L 400 CID CID	STD		215049	215046		211049						
	8 Cyl. 6.6L 403 CID CID	STD		215049	215046		211049						
78	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
	8 Cyl. 6.6L 400 CID CID	STD		215049	215046		211049						
	8 Cyl. 6.6L 403 CID CID	STD		215049	215046	215045	211049						
77	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.9L	STD w/ AC		215049		211049							
	8 Cyl. 4.9L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
	8 Cyl. 6.6L 400 CID CID	STD		215049	215046		211049						
	8 Cyl. 6.6L 403 CID CID	STD		215049	215046	215045	211049						
76	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



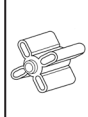
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

PONTIAC Cont.
FIREBIRD & TRANS AM SERIES

76	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
	8 Cyl. 6.6L	STD		215049	215046		211049						
	8 Cyl. 7.5L	STD			215046								
75-71	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008
	8 Cyl. 5.7L	STD		215049		211049							
	8 Cyl. 6.6L	STD		215049	215046		211049						
	8 Cyl. 7.5L	STD			215046								
70-68	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008
	8 Cyl. 5.7L	STD		215049		211049							
	8 Cyl. 6.6L	STD		215049	215046		211049						
67	6 Cyl. 3.8L	STD											252014
	8 Cyl. 5.3L	STD		215049		211049							
	8 Cyl. 6.6L	STD		215049	215046		211049						

FULL-SIZE -- BONNEVILLE, CATALINA, VENTURA, SAFARI

89-88	8 Cyl. 5.0L	STD		215049		211049							
87	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.0L	STD		215049		211049							
86	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	6 Cyl. 4.3L	STD		215049		211049							
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
85	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
84-83	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD Diesel		215049	215046	215045	211049						
82	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	6 Cyl. 4.1L	STD		215043		211043	220619	221619					252014
	8 Cyl. 5.7L	STD Diesel		215049	215046	215045	211049						
81	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.3L	STD			215046								
	8 Cyl. 4.3L	STD w/ AC		215049		211049							
	8 Cyl. 4.3L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L 305 CID CID	STD		215049	215046	215045	211049						
	8 Cyl. 5.0L 307 CID	STD		215049	215046	215045	211049						
	8 Cyl. 5.0L 307 CID CID	STD		215049	215046		211049						
	8 Cyl. 5.7L	STD Diesel		215049	215046	215045	211049						
80	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.3L	STD			215046								
	8 Cyl. 4.3L	STD w/ AC		215049		211049							
	8 Cyl. 4.3L	STD w/o AC		215043		211043							
	8 Cyl. 4.9L	STD			215046								
	8 Cyl. 4.9L	STD w/ AC		215049		211049							
	8 Cyl. 4.9L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD Diesel		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD Gas		215043		211043							
79-78	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.9L	STD			215046								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

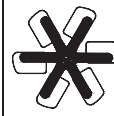
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



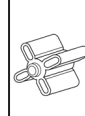
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
PONTIAC Cont.													
FULL-SIZE -- BONNEVILLE, CATALINA, VENTURA, SAFARI													
79-78	8 Cyl. 4.9L	STD w/ AC		215049		211049							
	8 Cyl. 4.9L	STD w/o AC		215043		211043							
	8 Cyl. 5.7L	STD		215043	215046	211043							
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
77	4 Cyl. 2.5L	STD		215049		211049		221617	227617		222637	252008	
	6 Cyl. 3.8L	STD		215043		211043	220619	221619				252014	
	8 Cyl. 4.9L	STD			215046								
	8 Cyl. 4.9L	STD w/ AC		215049		211049							
	8 Cyl. 4.9L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD		215043	215046	211043							
	8 Cyl. 5.7L	STD		215049	215046	211049							
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
76	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008
	8 Cyl. 4.3L	STD			215046								
	8 Cyl. 5.7L	STD		215043	215046	211043							
	8 Cyl. 5.7L	STD		215049	215046	211049							
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
	8 Cyl. 6.6L	STD Exc. Police Models		215049		211049							
	8 Cyl. 6.6L	STD Police Models			215046								
	8 Cyl. 7.5L	STD			215046								
75	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008
	8 Cyl. 4.3L	STD			215046								
	8 Cyl. 5.7L	STD		215049	215046	211049							
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
	8 Cyl. 7.5L	STD			215046								
74	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008
	8 Cyl. 5.7L	STD		215049	215046	211049							
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
	8 Cyl. 7.5L	STD			215046								
73	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008
	8 Cyl. 5.7L	STD		215043	215046	211043							
	8 Cyl. 5.7L	STD		215049	215046	211049							
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
	8 Cyl. 7.5L	STD			215046								
72	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215043	215046	211043							
	8 Cyl. 5.7L	STD		215049	215046	211049							
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
	8 Cyl. 7.5L	STD			215046								
71	6 Cyl. 4.1L	STD		215049		211049	220618	221618	227618	222618	222638	222628	252008
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215043		211043							
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
	8 Cyl. 7.5L	STD			215046								
70	6 Cyl. 4.1L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215043		211043							
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
	8 Cyl. 7.5L	STD			215046								



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



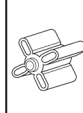
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

PONTIAC Cont.
FULL-SIZE -- BONNEVILLE, CATALINA, VENTURA, SAFARI

69	6 Cyl. 4.1L	STD		215049	211049								
	8 Cyl. 5.7L	STD		215043	211043								
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
	8 Cyl. 7.0L	STD				215045							
68	6 Cyl. 4.1L	STD		215049	211049								
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
	8 Cyl. 7.0L	STD				215046							
67	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
	8 Cyl. 7.0L	STD				215046							
66	8 Cyl. 6.4L	STD				215046							
	8 Cyl. 6.9L	STD				215046							
65-64	8 Cyl. 6.4L	STD				215045							
	8 Cyl. 6.4L	STD				215046							
	8 Cyl. 6.9L	STD				215046							
63	8 Cyl. 6.4L	STD				215046							
	8 Cyl. 6.9L	STD				215046							
62-61	8 Cyl. 6.4L	STD				215046							
	8 Cyl. 6.9L	STD				215046							
	All Eng.	STD				215046							
60	8 Cyl. 6.4L	STD				215046							
59	All Eng.	STD				215046							

GRAND LEMANS

83	6 Cyl. 3.8L	STD		215043	211043								
	8 Cyl. 5.0L	STD w/ AC		215049	211049								
	8 Cyl. 5.0L	STD w/o AC		215043	211043								
	8 Cyl. 5.7L	STD				215045							
82	6 Cyl. 3.8L	STD		215043	211043								
	6 Cyl. 4.1L	STD		215043	211043								
	8 Cyl. 4.4L	STD				215046							
	8 Cyl. 5.0L	STD w/ AC		215049	211049								
	8 Cyl. 5.0L	STD w/o AC		215043	211043								
	8 Cyl. 5.7L	STD				215045							
81	6 Cyl. 3.8L 229 CID	STD		215049	211049								
	6 Cyl. 3.8L 231 CID	STD		215043	211043				220619				
	8 Cyl. 4.3L	STD w/ AC		215049	211049								
	8 Cyl. 4.3L	STD w/o AC		215043	211043								
	8 Cyl. 4.4L	STD				215046							
	8 Cyl. 4.9L	STD w/ AC		215049	211049								
	8 Cyl. 4.9L	STD w/o AC		215043	211043								
	8 Cyl. 5.0L	STD w/ AC		215049	211049								
	8 Cyl. 5.0L	STD w/o AC		215043	211043								
80	6 Cyl. 3.8L 229 CID	STD		215049	211049			220619					
	6 Cyl. 3.8L 231 CID	STD		215043	211043			220619				252014	
	8 Cyl. 4.3L	STD w/ AC		215049	211049								
	8 Cyl. 4.3L	STD w/o AC		215043	211043								
	8 Cyl. 4.4L	STD				215046							
	8 Cyl. 4.9L	STD w/ AC		215049	211049								
	8 Cyl. 4.9L	STD w/o AC		215043	211043								
	8 Cyl. 5.0L	STD w/ AC		215049	211049								
	8 Cyl. 5.0L	STD w/o AC		215043	211043								

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

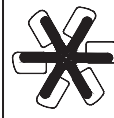
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



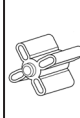
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
PONTIAC Cont.													
GRAND LEMANS													
79	6 Cyl. 3.3L	STD		215049	211049								
	6 Cyl. 3.8L	STD		215043	211043	220619							252014
	8 Cyl. 4.4L	STD		215046									
	8 Cyl. 4.9L	STD w/ AC		215049	211049								
	8 Cyl. 4.9L	STD w/o AC		215043	211043								
	8 Cyl. 5.0L	STD w/ AC		215049	211049								
	8 Cyl. 5.0L	STD w/o AC		215043	211043								
	8 Cyl. 5.7L	STD		215043	211043								
78	6 Cyl. 3.3L	STD		215049	211049								
	6 Cyl. 3.8L	STD		215043	211043	220619							252014
	8 Cyl. 5.0L	STD w/ AC		215049	211049								
	8 Cyl. 5.0L	STD w/o AC		215043	211043								
	8 Cyl. 5.7L	STD		215043	211043								
77	6 Cyl. 3.8L	STD		215043	211043	220619							252014
	6 Cyl. 4.1L	STD		215049	211049								
	8 Cyl. 4.9L	STD w/ AC		215049	211049								
	8 Cyl. 4.9L	STD w/o AC		215043	211043								
	8 Cyl. 5.0L	STD w/ AC		215049	211049								
	8 Cyl. 5.0L	STD w/o AC		215043	211043								
	8 Cyl. 5.7L	STD		215043	211043								
	8 Cyl. 6.6L 400 CID	STD Exc. Police Models		215046									
	8 Cyl. 6.6L 400 CID	STD Police Models			215045								
	8 Cyl. 6.6L 403 CID	STD		215046									
76	6 Cyl. 4.1L	STD		215049	211049								
	8 Cyl. 4.3L	STD w/ AC		215049	211049								
	8 Cyl. 4.3L	STD w/o AC		215043	211043								
	8 Cyl. 5.0L	STD w/ AC		215049	211049								
	8 Cyl. 5.0L	STD w/o AC		215043	211043								
	8 Cyl. 5.7L	STD		215043	211043								
	8 Cyl. 6.6L	STD Exc. Police Models		215046									
	8 Cyl. 6.6L	STD Police Models			215045								
	8 Cyl. 7.5L	STD		215046									
75	6 Cyl. 4.1L	STD		215049	211049								
	8 Cyl. 5.7L	STD		215043	211043								
	8 Cyl. 6.6L	STD Exc. Police Models		215046									
	8 Cyl. 6.6L	STD Police Models			215045								
	8 Cyl. 7.5L	STD		215046									
GRAND SAFARI													
78	All Eng.	STD Exc. Police Models		215049	215046	211049							
	All Eng.	STD Police Models			215045								
	All Eng.	STD Police Models		215046									
77	8 Cyl. 4.9L	STD w/ AC		215049	211049								
	8 Cyl. 4.9L	STD w/o AC		215043	211043								
	8 Cyl. 5.7L	STD		215043	211043								
	8 Cyl. 6.6L 400 CID	STD Exc. Police Models		215049	211049								
	8 Cyl. 6.6L 400 CID	STD Police Models		215046									
	8 Cyl. 6.6L 403 CID	STD Exc. Police Models		215046									
	8 Cyl. 6.6L 403 CID	STD Police Models			215045								
76-73	8 Cyl. 6.6L	STD Exc. Police Models		215049	211049								
	8 Cyl. 6.6L	STD Police Models		215046									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
PONTIAC Cont.													
GRAND SAFARI													
76-73	68 Cyl. 7.5L	STD			215046								
72	8 Cyl. 7.5L	STD			215046								
71	8 Cyl. 6.6L	STD	Exc. Police Models	215049		211049							
	8 Cyl. 6.6L	STD	Police Models		215046								
	8 Cyl. 7.5L	STD			215046								
GRANDVILLE													
75	8 Cyl. 6.6L	STD	Exc. Police Models	215049		211049							
	8 Cyl. 6.6L	STD	Police Models		215046								
	8 Cyl. 7.5L	STD			215046								
74	8 Cyl. 7.5L	STD			215046								
73	8 Cyl. 6.6L	STD	Exc. Police Models	215049		211049							
	8 Cyl. 6.6L	STD	Police Models		215046								
	8 Cyl. 7.5L	STD			215046								
72	8 Cyl. 7.5L	STD			215046								
71	All Eng.	STD			215046								
	All Eng.	STD	Exc. Police Models	215049		211049							
	All Eng.	STD	Police Models		215046								
LAURENTIAN													
81	6 Cyl. 3.8L	STD		215043		211043							
	8 Cyl. 4.3L	STD		215049		211049							
	8 Cyl. 4.4L	STD			215046								
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD				215045							
80	6 Cyl. 3.8L	STD		215049		211049							
	8 Cyl. 4.4L	STD			215046								
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD	DIESEL			215045							
	8 Cyl. 5.7L	STD	GAS	215043		211043							
79-77	6 Cyl. 4.1L	STD		215049		211049							
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215043		211043							
76	8 Cyl. 5.7L	STD		215043		211043							
	8 Cyl. 6.6L	STD	Exc. Police Models		215046								
	8 Cyl. 6.6L	STD	Police Models			215045							
	8 Cyl. 7.5L	STD			215046								
LeMANS, TEMPEST, GRAND PRIX, GTO & GRAND AM													
87-86	6 Cyl. 3.8L	STD		215049		211049	220619	221619			252008		
	6 Cyl. 4.3L	STD		215049		211049							
	8 Cyl. 5.0L	STD			215046	215045							
	8 Cyl. 5.0L	STD	w/ AC	215049		211049							
85	6 Cyl. 3.8L	STD		215049		211049	220619	221619			252008		
	8 Cyl. 5.0L	STD			215046	215045							
	8 Cyl. 5.0L	STD	w/ AC	215049		211049							
84	6 Cyl. 3.8L	STD		215043		211043	220619				252014		
	8 Cyl. 5.0L	STD			215046	215045							
	8 Cyl. 5.0L	STD	w/ AC	215049		211049							
	8 Cyl. 5.0L	STD	w/o AC	215043		211043							
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
83	6 Cyl. 3.8L	STD		215043		211043	220619				252014		

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

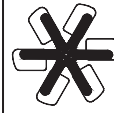
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



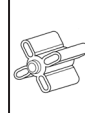
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
PONTIAC Cont.													
LeMANS, TEMPEST, GRAND PRIX, GTO & GRAND AM													
83	8 Cyl. 5.0L	STD											
	8 Cyl. 5.0L	STD w/ AC		215049		211049							
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
82	6 Cyl. 3.8L	STD		215043		211043	220619						252014
	6 Cyl. 4.1L	STD		215043		211043							
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
81	6 Cyl. 3.8L 229 CID CID	STD		215049		211049	220619	221619					252008
	6 Cyl. 3.8L 231 CID CID	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.3L	STD			215046								
	8 Cyl. 4.3L	STD w/ AC		215049		211049							
	8 Cyl. 4.3L	STD w/o AC		215043		211043							
	8 Cyl. 4.4L	STD			215046								
	8 Cyl. 4.4L	STD w/ AC		215049		211049							
	8 Cyl. 4.4L	STD w/o AC		215043		211043							
	8 Cyl. 4.9L	STD			215046								
	8 Cyl. 4.9L	STD w/ AC		215049		211049							
	8 Cyl. 4.9L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L	STD			215046	215045							
	8 Cyl. 5.0L	STD w/ AC		215049		211049							
	8 Cyl. 5.0L	STD w/o AC		215043		211043							
	8 Cyl. 5.7L	STD		215049	215046	215045	211049						
80	6 Cyl. 3.8L 229 CID CID	STD		215049		211049	220619	221619					252008
	6 Cyl. 3.8L 231 CID CID	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.3L	STD			215046								
	8 Cyl. 4.3L	STD w/ AC		215049		211049							
	8 Cyl. 4.3L	STD w/o AC		215043		211043							
	8 Cyl. 4.4L	STD			215046								
	8 Cyl. 4.4L	STD w/ AC		215049		211049							
	8 Cyl. 4.4L	STD w/o AC		215043		211043							
	8 Cyl. 4.9L	STD			215046								
	8 Cyl. 4.9L	STD w/ AC		215049		211049							
	8 Cyl. 4.9L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L	STD			215046	215045							
	8 Cyl. 5.0L	STD w/ AC		215049		211049							
	8 Cyl. 5.0L	STD w/o AC		215043		211043							
79	6 Cyl. 3.8L	STD		215043		211043	220619	221619					252014
	8 Cyl. 4.4L	STD			215046								
	8 Cyl. 4.4L	STD w/ AC		215049		211049							
	8 Cyl. 4.4L	STD w/o AC		215043		211043							
	8 Cyl. 4.9L	STD			215046								
	8 Cyl. 4.9L	STD w/ AC		215049		211049							
	8 Cyl. 4.9L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L	STD			215046	215045							
	8 Cyl. 5.0L	STD w/ AC		215049		211049							
	8 Cyl. 5.0L	STD w/o AC		215043		211043							
	8 Cyl. 5.7L	STD		215043	215046	211043							



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



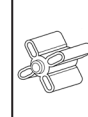
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

PONTIAC Cont.
LeMANS, TEMPEST, GRAND PRIX, GTO & GRAND AM

78	6 Cyl. 3.8L	STD		215043	211043	220619	221619						252014
	8 Cyl. 4.9L	STD			215046								
	8 Cyl. 4.9L	STD w/ AC		215049		211049							
	8 Cyl. 4.9L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L	STD			215046	215045							
	8 Cyl. 5.0L	STD w/ AC		215049		211049							
	8 Cyl. 5.0L	STD w/o AC		215043		211043							
	8 Cyl. 5.7L	STD		215043	215046	211043							
77	6 Cyl. 3.8L	STD		215043	211043	220619	221619						252014
	8 Cyl. 4.9L	STD			215046								
	8 Cyl. 4.9L	STD w/ AC		215049		211049							
	8 Cyl. 4.9L	STD w/o AC		215043		211043							
	8 Cyl. 5.0L	STD			215046	215045							
	8 Cyl. 5.0L	STD w/ AC		215049		211049							
	8 Cyl. 5.0L	STD w/o AC		215043		211043							
	8 Cyl. 5.7L	STD		215043	215046	211043							
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
76	6 Cyl. 4.1L	STD			215046			221618	227618	222618	222638	222628	252012
	8 Cyl. 4.3L	STD			215046								
	8 Cyl. 4.3L	STD w/ AC		215049		211049							
	8 Cyl. 4.3L	STD w/o AC		215043		211043							
	8 Cyl. 5.7L	STD		215043	215046	211043							
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
	8 Cyl. 7.5L	STD			215046								
75-71	6 Cyl. 4.1L	STD			215046			221618	227618	222618	222638	222628	252012
	8 Cyl. 5.7L	STD		215043	215046	211043							
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
	8 Cyl. 7.5L	STD			215046								
70	6 Cyl. 4.1L	STD			215046			221618	227618	222618	222638	222628	252012
	6 Cyl. 4.1L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215043	215046	211043							
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
	8 Cyl. 7.5L	STD			215046								
69	6 Cyl. 4.1L	STD			215046			221618	227618	222618	222638	222628	252012
	6 Cyl. 4.1L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215043	215046	211043							
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
	8 Cyl. 7.0L	STD			215045								
68	6 Cyl. 4.1L	STD			215046			221618	227618	222618	222638	222628	252012
	6 Cyl. 4.1L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215043	215046	211043							
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
	8 Cyl. 7.0L	STD			215045								
67	6 Cyl. 3.8L	STD											252014
	8 Cyl. 6.6L	STD		215049	215046	215045	211049						
	8 Cyl. 7.0L	STD			215046								
66	8 Cyl. 6.4L	STD				215046							
	All Eng.	STD				215045							
65-64	8 Cyl. 6.4L	STD				215045							
	8 Cyl. 6.4L	STD			215046								



FAN CLUTCHES/FAN BLADES

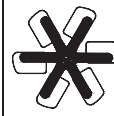
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



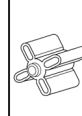
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
PONTIAC Cont.													
LeMANS, TEMPEST, GRAND PRIX, GTO & GRAND AM													
65-64	8 Cyl. 6.9L	STD			215046								
63	8 Cyl. 6.4L	STD			215046								
	8 Cyl. 6.9L	STD			215046								
62	All Eng.	STD			215046								
61	8 Cyl. 6.4L	STD			215046								
PARISIENNE													
86	6 Cyl. 4.3L	STD		215049	215046	211049							
	8 Cyl. 5.0L	STD		215049	215046	211049							
85	6 Cyl. 3.8L	STD			215046			221619			252012		
	6 Cyl. 3.8L	STD w/ AC		215043		211043	220619	221619			252014		
	6 Cyl. 3.8L	STD w/o AC		215049		211049	220619	221619			252008		
	6 Cyl. 4.3L	STD		215049	215046	211049							
	8 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.7L	STD Diesel		215049	215046	211049							
84-83	6 Cyl. 3.8L	STD			215046			221619			252012		
	6 Cyl. 3.8L	STD w/ AC		215043		211043	220619	221619			252014		
	6 Cyl. 3.8L	STD w/o AC		215049		211049	220619	221619			252008		
	8 Cyl. 5.0L	STD		215049	215046	211049							
	8 Cyl. 5.7L	STD Diesel		215049	215046	211049							
82	6 Cyl. 3.8L	STD w/ AC		215043		211043							
	6 Cyl. 3.8L	STD w/o AC		215049		211049							
	8 Cyl. 4.4L	STD			215046								
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD			215045								
81	6 Cyl. 3.8L	STD w/ AC		215043		211043							
	6 Cyl. 3.8L	STD w/o AC		215049		211049							
	8 Cyl. 4.3L	STD w/ AC		215049		211049							
	8 Cyl. 4.3L	STD w/o AC		215043		211043							
	8 Cyl. 4.4L	STD			215046								
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD			215045								
80	6 Cyl. 3.8L	STD		215049		211049							
	8 Cyl. 4.4L	STD			215046								
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215049		215045	211049						
79-77	6 Cyl. 4.1L	STD		215049		211049							
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215043		211043							
76	8 Cyl. 5.7L	STD		215043		211043							
	8 Cyl. 6.6L	STD Exc. Police Models			215046								
	8 Cyl. 6.6L	STD Police Models				215045							
	8 Cyl. 7.5L	STD			215046								
PHOENIX & VENTURA													
84-80	All Eng.	STD		215049		211049							
79	6 Cyl. 3.8L	STD		215043		211043	220619	221619			252014		
	8 Cyl. 5.0L	STD		215049		211049							
	8 Cyl. 5.7L	STD		215049	215046	211049							
78	4 Cyl. 2.5L	STD		215049		211049		221617	227617		222637	252008	
	6 Cyl. 3.8L	STD		215043		211043	220619	221619			252014		



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



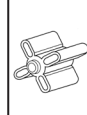
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
PONTIAC Cont.													
PHOENIX & VENTURA													
78	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.7L	STD		215049	215046	211049							
77	4 Cyl. 2.5L	STD		215049	211049			221617	227617		222637	252008	
	6 Cyl. 3.8L	STD		215043		211043	220619	221619				252014	
	8 Cyl. 4.9L	STD			215046								
	8 Cyl. 4.9L	STD w/ AC		215049	211049								
	8 Cyl. 4.9L	STD w/o AC		215043	211043								
	8 Cyl. 5.0L	STD		215049	215046	215045	211049						
	8 Cyl. 5.7L	STD		215049	215046	211049							
76	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 4.3L	STD			215046								
76-75	8 Cyl. 5.7L	STD		215049	215046	211049							
75	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 4.3L	STD			215046								
	8 Cyl. 5.7L	STD		215049	215046	211049							
74	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.7L	STD		215049	215046	211049							
73	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.7L	STD		215049	215046	211049							
72	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.0L	STD		215049	211049								
	8 Cyl. 5.7L	STD		215049	215046	211049							
71	6 Cyl. 4.1L	STD		215049	211049	220618	221618	227618	222618	222638	222628	252008	
	8 Cyl. 5.0L	STD		215049	211049								
61	8 Cyl. 6.4L	STD			215046								
	8 Cyl. 6.9L	STD			215046								
60	8 Cyl. 6.4L	STD			215046								
STAR CHIEF													
66-59	8 Cyl. 6.4L	STD			215046								
T1000													
87-81	4 Cyl. 1.6L	STD		215013									
SAAB													
9-7X													
09-08	6 Cyl. 4.2L	REV				216034							
	8 Cyl. 5.3L	REV				216034							
	8 Cyl. 6.0L	REV				216034							
07-05	6 Cyl. 4.2L	REV				215156							
	8 Cyl. 5.3L	REV				215156							
SUZUKI													
EQUATOR													
12-09	4 Cyl. 2.5L	STD			216054								
	6 Cyl. 4.0L	STD			216066								
GRAND VITARA													
05-02	6 Cyl. 2.5L	STD		215063									
01	6 Cyl. 2.5L	STD		215063									
	6 Cyl. 2.7L	STD		215063									
00-99	6 Cyl. 2.5L	STD		215063									

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

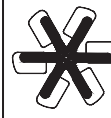
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



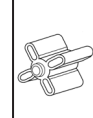
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
SUZUKI Cont.													
			SAMURAI										
95-85	4 Cyl. 1.3L	STD		215029									
SIDEKICK													
98-96	4 Cyl. 1.6L	STD		215028									
	4 Cyl. 1.8L	STD		215063									
95-92	4 Cyl. 1.6L	STD		215028									
91-90	4 Cyl. 1.6L	STD		215029									
89	4 Cyl. 1.3L	STD		215029									
	4 Cyl. 1.6L	STD		215029									
VITARA													
04	6 Cyl. 2.5L	STD		215063									
03	4 Cyl. 2.0L	STD		215063									
02-99	4 Cyl. 1.6L	STD		215029									
	4 Cyl. 2.0L	STD		215063									
X-90													
98-96	4 Cyl. 1.6L	STD		215028									
XL-7													
03-02	6 Cyl. 2.7L	STD		215063									
TOYOTA CARS													
CARINA													
73-72	All Eng.	STD		215080									
CELICA													
86	4 Cyl. 2.0L	STD		215085									
85-81	4 Cyl. 2.4L	STD		215081									
80-76	4 Cyl. 2.2L	STD		215081									
75	All Eng.	STD		215081									
COROLLA													
87-86	4 Cyl. 1.6L	STD		215080									
85-84	4 Cyl. 1.6L	STD		215080									
	4 Cyl. 1.8L	STD		215080									
83	4 Cyl. 1.6L	STD		215080									
82-80	4 Cyl. 1.8L	STD		215080									
79	4 Cyl. 1.2L	STD		215080									
	4 Cyl. 1.6L	STD		215080									
78-75	4 Cyl. 1.6L	STD		215080									
74-71	4 Cyl. 1.6L 1588 CID	STD		215080									
CORONA													
82-81	4 Cyl. 2.4L	STD		215081									
80-76	4 Cyl. 2.2L	STD		215081									
75	All Eng.	STD		215081									
CRESSIDA													
92-89	6 Cyl. 3.0L	STD		215085									
88-81	6 Cyl. 2.8L	STD		215085									
80-78	6 Cyl. 2.6L	STD		215085									
SUPRA													
98-93	6 Cyl. 3.0L	STD		215071									
92-87	6 Cyl. 3.0L	STD		215085									
86	6 Cyl. 2.8L	STD		215085									



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



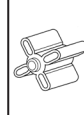
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
TOYOTA CARS Cont.													
SUPRA													
86	6 Cyl. 3.0L	STD		215085									
85-81	6 Cyl. 2.8L	STD		215085									
80-79	6 Cyl. 2.6L	STD		215085									
TOYOTA TRUCKS													
4-RUNNER													
10	4 Cyl. 2.7L	STD		215032									
09-05	6 Cyl. 4.0L	STD		215050									
	8 Cyl. 4.7L	REV		216047									
04	6 Cyl. 4.0L	STD		215050									
	8 Cyl. 4.7L	REV From 11/04		216047									
	8 Cyl. 4.7L	REV To 11/04		215121									
03	6 Cyl. 4.0L	STD		215050									
	8 Cyl. 4.7L	REV		215121									
02-01	6 Cyl. 3.4L	STD		215033		229984							
00-96	4 Cyl. 2.7L	STD		215032		229984							
	6 Cyl. 3.4L	STD		215033		229984							
95-93	4 Cyl. 2.4L	STD		215081		229986							
	6 Cyl. 3.0L	STD		215076		229986							
92-88	4 Cyl. 2.4L	STD		215081									
	6 Cyl. 3.0L	STD		215076									
87-84	4 Cyl. 2.4L	STD		215081									
FJ CRUISER													
09-07	6 Cyl. 4.0L	STD		215050									
HILUX													
14-04	4 Cyl. 2.7L	STD		215032									
LAND CRUISER													
15-11	All Eng.	REV			216073								
10-08	8 Cyl. 5.7L	REV			216073								
07-06	8 Cyl. 4.7L	REV		216047									
05	8 Cyl. 4.7L	STD From 5/05		216047									
	8 Cyl. 4.7L	STD To 5/05		215119									
04-98	8 Cyl. 4.7L	STD		215119									
97-93	6 Cyl. 4.5L	STD		215074									
92-90	6 Cyl. 4.0L	STD		215076									
89-88	6 Cyl. 4.0L	STD Excl. Canada		215076									
87	6 Cyl. 4.2L	STD Excl. Canada		215076									
86	4 Cyl. 3.4L	STD Excl. Canada		215076									
	6 Cyl. 4.2L	STD Excl. Canada		215076									
85-77	6 Cyl. 4.2L	STD Excl. Canada		215076									
76-75	All Eng.	STD		215076									
PICKUPS													
95-88	4 Cyl. 2.4L	STD Gas		215081									
	6 Cyl. 3.0L	STD		215076									
87-86	4 Cyl. 2.4L	STD Gas		215081									
85	4 Cyl. 2.4L	STD Diesel		215081									
	4 Cyl. 2.4L	STD Gas		215081									
84	4 Cyl. 2.4L	STD Gas		215081									
	All Eng.	STD		215081									

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

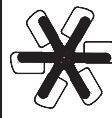
Application Guide

AC AIR CONDITIONING
 HD HEAVY DUTY
 REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
 STD STANDARD
 STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



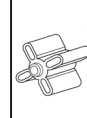
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
TOYOTA TRUCKS Cont.													
PICKUPS													
83-81	4 Cyl. 2.2L	STD		215081									
	4 Cyl. 2.4L	STD Gas		215081									
80-76	4 Cyl. 2.2L	STD		215081									
75	All Eng.	STD		215081									
SEQUOIA													
15-10	All Eng.	REV			216073								
09-08	8 Cyl. 4.7L	REV		216047									
	8 Cyl. 5.7L	REV			216073								
07-06	8 Cyl. 4.7L	REV		216047									
05	8 Cyl. 4.7L	REV From 8/05		216047									
	8 Cyl. 4.7L	REV To 8/05		215121									
04-01	8 Cyl. 4.7L	REV		215121									
T100 PICKUP													
98-95	4 Cyl. 2.7L	STD		215032		229984							
	6 Cyl. 3.4L	STD		215033		229984							
94	4 Cyl. 2.7L	STD		215032		229986							
	6 Cyl. 3.0L	STD		215076		229986							
93	6 Cyl. 3.0L	STD		215076									
TACOMA													
15-13	4 Cyl. 2.7L	STD		215032									
	6 Cyl. 4.0L	STD		215050									
12-11	4 Cyl. 2.7L	STD		215032		229985							
	6 Cyl. 4.0L	STD		215050		229985							
10-06	4 Cyl. 2.7L	STD		215032									
	6 Cyl. 4.0L	STD		215050									
05	4 Cyl. 2.7L	STD		215095									
	6 Cyl. 4.0L	STD		215050									
04-95	4 Cyl. 2.4L	STD		215032		229984							
	4 Cyl. 2.7L	STD		215032		229984							
	6 Cyl. 3.4L	STD		215033		229984							
TUNDRA													
15	All Eng.	REV			216073								
14-12	8 Cyl. 4.6L	REV			216073								
	8 Cyl. 5.7L	REV			216073								
11-10	6 Cyl. 4.0L	STD		215050									
	8 Cyl. 4.6L	REV			216073								
	8 Cyl. 5.7L	REV			216073								
09-07	6 Cyl. 4.0L	STD		215050									
	8 Cyl. 4.7L	REV		216047									
	8 Cyl. 5.7L	REV			216073								
06	6 Cyl. 4.0L	STD		215050									
	8 Cyl. 4.7L	REV		216047									
05	6 Cyl. 4.0L	STD		215050									
	8 Cyl. 4.7L	REV From 8/05		216047									
	8 Cyl. 4.7L	REV To 8/05		215121									
04-03	6 Cyl. 3.4L	STD		215033		229984							
	8 Cyl. 4.7L	REV		215121		229984							
02-00	6 Cyl. 3.4L	STD		215033		229984							
	8 Cyl. 4.7L	STD		215119		229984							



FAN CLUTCHES/FAN BLADES

Application Guide

AC AIR CONDITIONING
HD HEAVY DUTY
REV ROTATION.....COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
STD STANDARD
STD ROTATION.....CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



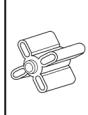
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
TOYOTA VANS													
HIACE													
14-06	4 Cyl. 2.7L	STD		215032									
PREVIA													
97-91	4 Cyl. 2.4L	STD		215022									
VAN													
89-86	4 Cyl. 2.2L	STD		215086									
85-84	4 Cyl. 2.0L	STD		215086									
VOLKSWAGEN													
PASSAT													
05-04	4 Cyl. 1.8L	STD		215068									
	4 Cyl. 2.0L	STD		215068									
	6 Cyl. 2.8L	STD		215069									
03-98	4 Cyl. 1.8L	STD		215068									
	6 Cyl. 2.8L	STD		215069									
VOLVO													
140, 160 SERIES, P1800													
75-69	All Eng.	STD		215030									
240 SERIES													
93-86	4 Cyl. 2.3L	STD		215030									
85	4 Cyl. 2.1L	STD		215030									
	4 Cyl. 2.3L	STD		215030									
84-82	4 Cyl. 2.1L	STD		215030									
	4 Cyl. 2.3L	STD		215030									
	6 Cyl. 2.4L	STD		215030									
81	4 Cyl. 2.1L	STD		215030									
	4 Cyl. 2.3L	STD		215030									
80-76	4 Cyl. 2.1L	STD		215030									
75	4 Cyl. 2.0L	STD		215030									
260 SERIES													
82	6 Cyl. 2.8L	STD		215030									
81-80	4 Cyl. 2.1L	STD		215030									
	6 Cyl. 2.4L	STD		215030									
	6 Cyl. 2.8L	STD		215030									
79-76	6 Cyl. 2.7L	STD		215030									
740 SERIES													
92-87	4 Cyl. 2.3L	STD		215030									
86-85	4 Cyl. 2.3L	STD		215030									
	6 Cyl. 2.4L	STD		215030									
760 SERIES													
90-87	4 Cyl. 2.3L	STD		215030									
	6 Cyl. 2.8L	STD		215025									
86	4 Cyl. 2.3L	STD		215030									
	6 Cyl. 2.8L	STD		215030									
85-84	4 Cyl. 2.3L	STD		215030									
	6 Cyl. 2.4L	STD		215030									
	6 Cyl. 2.8L	STD		215030									
83	6 Cyl. 2.4L	STD		215030									

FAN CLUTCHES



FAN CLUTCHES/FAN BLADES

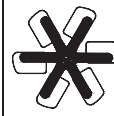
Application Guide

AC AIR CONDITIONING
HD HEAVY DUTY
REV ROTATION COUNTER CLOCKWISE ROTATION FROM FRONT OF VEHICLE
STD STANDARD
STD ROTATION CLOCKWISE ROTATION FROM FRONT OF VEHICLE

**WHEN BOLDED,
NUMBER
INDICATES O.E.
EQUIVALENT**



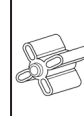
FAN CLUTCH



FLEX FANS



SEMI-FLEX FANS



SPACER

YEAR	ENGINE	ROT	APPLICATION	STD DUTY	HEAVY DUTY	SEVERE DUTY	NON-THERMAL	CLUTCH FAN	STD DUTY	HEAVY DUTY	BLUE	RED	STAINLESS STEEL
------	--------	-----	-------------	----------	------------	-------------	-------------	------------	----------	------------	------	-----	-----------------

VOLVO Cont.

760 SERIES

83	6 Cyl. 2.8L	STD	215030
----	-------------	-----	--------

780 SERIES

91	4 Cyl. 2.3L	STD	215030
90-89	4 Cyl. 2.3L	STD	215030
	6 Cyl. 2.8L	STD	215025
88-87	6 Cyl. 2.8L	STD	215025

940 SERIES

91	4 Cyl. 2.3L	STD	215030
----	-------------	-----	--------