



INTERSTATE-McBEE

www.interstate-mcbee.com



**Serving the Diesel and
Natural Gas Industry for
over 70 years.**

"Quality without Compromise"

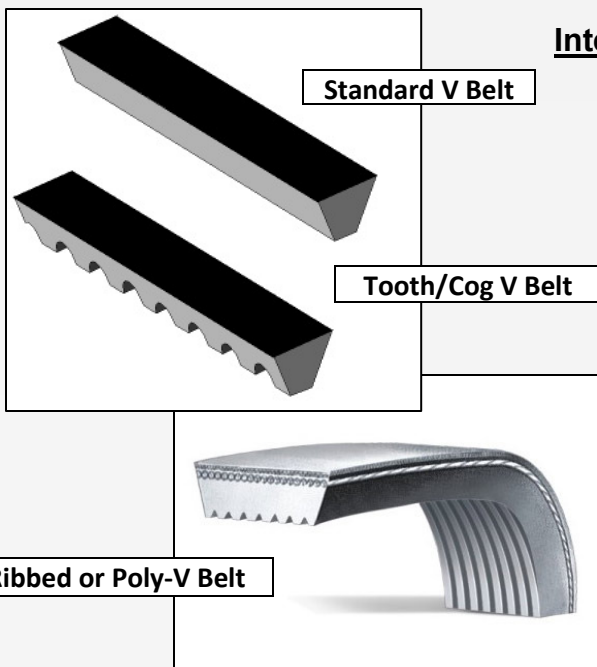


Interstate-McBee Replacement Cummins® Engine Belts

As the cost of engine repairs and fuel continue to increase, engine belts have become an increasingly crucial component for proper performance. When in good condition and operating properly the various engine belts aide in the components optimum usage and longer life. When not operating properly, they can slip or "miss" which may cause the engine to operate at less than optimal efficiency resulting in considerable wear to engine components.



Interstate-McBee Engine Belts Features and Benefits



- Expansive coverage including solid "V", Cog or Tooth "V" and flat Ribbed or "Poly-V" belts to replace most component belts.
- The tooth/cog, ribs and body of each belt consists of a high sheer strength rubber compound that has a resistance to oil and heat which helps stop glazing and increases the belt life.
- The tensile cords are made of high strength – low stretch polyester cord leading to less tension adjustments over the life of the belt.
- The backing is coated with a polychloroprene impregnated fabric for superior impact resistance.
- A woven polyamide fabric covers the tooth/cog facing for high wear resistance and low friction which decreases slip.

+++See reverse side for complete part number/usage chart+++

©Cummins is a registered trademark of Cummins Inc.

World Headquarters

5300 Lakeside Ave.
Cleveland, OH 44114
PH: 216-881-0015
Fax: 216-881-0805

Florida

9955 NW 58th St.
Doral, FL 33178
PH: 305-863-6650
Fax: 305-863-6272

California

13137 Arctic Circle
Santa Fe Springs, CA 90670
PH: 562-356-5414
Fax: 562-926-2452

Texas

1755 Transcentral Ct. Suite 200
Houston, TX. 77032
PH: 281-645-7168
Fax: 281-443-0202



INTERSTATE-McBEE



Cummins® Engine Belts

Part Number	Engine Application	Component	Belt Type	Size
M-178463	NT/855	Fan	V	1/2in (13mm) - 40.5in (1030mm)
M-178509	NT/855	Fan	V	7/8in (22mm) - 44.5in (1130mm)
M-178578	V28	Fan	V	7/8in (22mm) - 70.5in (1790mm)
M-178585	903	Water Pump	V	11/16in (22mm) - 39.5in (1005mm)
M-178620	NT/855	Fan	V	7/8in (22mm) - 48.0in (1220mm)
M-178662	NT/855	Fan	V	1/2in (13mm) - 51.0in (1295mm)
M-178682	NT/855	Fan	V	7/8in (22mm) - 43.0in (1090mm)
M-178697	NT/855/N14	Fan	V	1/2in (13mm) - 52.0in (1320mm)
M-178708	NT/855/N14/KT19	Fan	V	7/8in (22mm) - 41.0in (1040mm)
M-187160	NT/855	Fan	V	1/2in (13mm) - 50.0in (1270mm)
M-197171	NT/855	Fan	V	1/2in (13mm) - 52.0in (1320mm)
M-200328	NT/855	Fan	V	3/4in (19mm) - 44.0in (1120mm)
M-202046	NT/855/N14	Fan	V	1/2in (13mm) - 58.0in (1475mm)
M-206996	KT19	Alternator	5 Rib	37.0in (940mm)
M-217638	NT/855	Water Pump	6 Rib	43.5in (1105 mm)
M-556421	K Series	Water Pump	V	1/2in (13mm) - 51.5in (1310mm)
M-3028521	L10-M11-ISM	Alternator	5 Rib	34.5in (875mm)
M-3040305	NT/855	Fan	V	1/2in (13mm) - 47.0in (1195mm)
M-3040312	NT/855/N14	Fan	V	1/2in (13mm) - 52.0in (1320mm)
M-3040390	NT/855/N14	Fan	V	7/8in (22mm) - 49.0in (1245mm)
M-3040392	NT/855/N14	Fan	V	7/8in (22mm) - 51.0in (1295mm)
M-3040393	NT/855	Fan	V	7/8in (22mm) - 51.5in (1310mm)
M-3084037	NT/855/N14	Alternator	5 Rib	41.0in (1040 mm)
M-3100141	ISX/QSX	Alternator	6 Rib	45.5in (1155 mm)
M-3283977	B Series	Alternator	8 Rib	36.6in (930 mm)
M-3288612	C Series	Fan	8 Rib	48.4in (1230 mm)
M-3288645	B & C Series/ M11/ISM	Fan/Water Pump	8 Rib	50.5in (1283 mm)
M-3288724	B Series/M11/ISM	General Usage	8 Rib	55.0in (1397 mm)
M-3911557	B & C Series	Water Pump/Alternator	8 Rib	56.5in (1435 mm)
M-3911558	B & C Series	Water Pump/Alternator	8 Rib	59.0in (1500 mm)
M-3911559	B & C Series	Alternator	8 Rib	62.1in (1577 mm)
M-3911560	B Series/ M11/ISM/N14	General Usage	8 Rib	55.0in (1397 mm)
M-3911561	B & C Series	Water Pump/Alternator	8 Rib	65.5in (1664 mm)
M-3911562	B & C Series	Water Pump/Alternator	8 Rib	57.5in (1461 mm)
M-3911563	B & C Series	Alternator	8 Rib	60.5in (1537 mm)
M-3911564	B & C Series	Water Pump/Alternator	8 Rib	64.0in (1626 mm)
M-3911567	B & C Series	Water Pump/Alternator	8 Rib	67.0in (1700 mm)
M-3911568	B & C Series	Water Pump/Alternator	8 Rib	56.8in (1443 mm)
M-3911572	B & C Series	Water Pump/Alternator	8 Rib	61.0in (1549 mm)
M-3911573	B & C Series	Alternator	8 Rib	61.5in (1562 mm)
M-3911575	B & C Series	Water Pump/Alternator	8 Rib	63.1in (1602 mm)
M-3911580	B & C Series	Water Pump/Alternator	8 Rib	68.5in (1740 mm)
M-3911582	B & C Series	General Usage	8 Rib	70.0in (1778 mm)
M-3911563	B Series	Alternator	8 Rib	55.2in (1401 mm)
M-3911586	B & C Series	Water Pump/Alternator	8 Rib	55.2in (1401 mm)
M-3911587	B Series /M11/ISM/Q/ISL	General Usage	8 Rib	53.7in (1363 mm)
M-3911588	B & C Series	Water Pump/Alternator	8 Rib	55.8in (1418 mm)
M-3918552	C Series/K Series	Alternator/Compressor	8 Rib	42.2in (1072 mm)