

Reman Fan Drives for Medium-Duty International Trucks Equipped with EPA 2004 and Newer I-6 Engines

All fan drives eventually need service or replacement. When that time arrives, upgrade or replace your original equipment fan drive with Horton's DM Advantage® technology at reman prices. These high-quality, modular, two-speed fan drives are engineered for medium-duty international vehicles equipped with EPA 2004 and newer I-6 engines, including 4000 and 4300 series, DuraStar® and WorkStar® trucks as well as rear-engine buses. This drop-in repair option provides all the benefits of Horton's two-speed fan drives, including the industry's most reliable and longest-life bearing design.



- Check your existing fan drive bearings for excessive wear (Refer to Fan Drive Inspection Procedures, Horton form # 22979)
- Upgrade to a reman with good-as-new specifications
- Covered by Horton's industry-leading standard warranty
- Easy to install, exact drop-in replacement clutch pack assembly and pulley to match the OE drive ratio
- The latest Horton dual-row angular contact bearing technology and high-temperature lubricating grease maximizes service life in tough vocational applications

Horton Modular Reman Assembly

- Remanufactured pulley and clutch pack assembly
- New bearings, friction liner, air cartridge, seals, main nut, fan fasteners and washers
- Journal bracket not included

■ All the benefits of Horton's two-speed fan drives, including continuous low speed (off mode) — resulting in reduced noise and dust, decreased fuel consumption and a fail-safe (on mode) feature — in a cost-effective reman configuration

ENGINEERED FOR:







































DM Advantage® Modular Two-Speed Reman Fan Drive



How to find the Horton replacement parts you need

- The Navistar® first-fit pulley assembly part number is coded in your vehicle identification number (VIN) and, from the table below, you can find the Horton DM Advantage Two-Speed Reman Fan Drive replacement part number.
- If you are not able to decode your VIN, measure your pulley diameter and note the number of grooves to find the Horton DM Advantage Reman Fan Drive replacement part number from the table below.
- Journal brackets are not included in modular reman assemblies because in most repair situations, they are not damaged and can be reused. If you need to replace your journal bracket, get service part numbers from your VIN or contact a Horton representative.

Modular t	ian drives l	have been	added to
Horton's (Core Excha	nge Progr	am

Return your old modular clutch pack and pulley for core credit towards a Horton reman. Reuse your existing journal bracket if it's in good condition. Inspect your existing journal bracket and fan, and replace them if needed.

EPA Engine	Belt Configuration Pulley O.D. (inches/mm)	Navistar First-Fit Modular Fan Drive (pulley-only) Part Numbers	Horton First-Fit Modular Fan Drive (pulley-only) Part Numbers	Horton Modular Reman Assembly Part Numbers
EPA 2007 - Newer	10-PK 7.1 in./181 mm	3611890C93, 3611890C94	984165, 994977, 98A4165, 99A4617	79A7617
	10-PK 7.9 in./201 mm	3611891C93, 3611891C94	984166, 994978, 98A4166, 99A4618	79A7618
	10-PK 8.6 in./219 mm	3611892C93, 3611892C94	984167, 994979, 98A4167, 99A4619	79A7619
	10-PK 9.6 in./243 mm	3611893C93, 3611893C94	984168, 994980, 98A4168, 99A4620	79A7620
EPA 2004 - 2007	8-PK 7.9 in/201 mm	3587144C91	984149, 994927, 98A4149, 99A4927	79A7927
	8-PK 8.6 in/219 mm	3587143C91	984150, 994928, 98A4150, 99A4928	79A7928
	8-PK 9.6 in/243 mm	3587142C91	984151, 994929, 98A4151, 99A4929	79A7929
	8-PK 6.5 in/165 mm	1874596C91	984169, 994996, 98A4169, 99A4996	79A7996
	8-PK 7.1 in/181 mm	1874597C91	984170, 994997, 98A4170, 99A4997	79A7997

SUPERIOR TURBO & INJECTION

DETROIT

\$ 313-203-3700

BLISSFIELD

517-486-0000

Q 211 NORTH JIPSON BLISSFIELD, MI 49228 DIESEL INJECTION SERVICE

GRAND RAPIDS

4 616-531-1030

Q 430 54TH ST SW. GRAND RAPIDS, MI 49548 STATELINE DIESEL SERVICE

EDWARDSBURG

4 269-663-8571

25162 US HWY 12 R. EDWARDSBURG, MI 49112



