



Fan drive cores accepted

- **All competitive fan drives**
- DriveMaster® & DM Advantage®
On/Off and Two-Speed fan drives
- S and HT/S On/Off fan drives
- MSC2 and MSC3 multi-speed fan drives
- HT650® On/Off fan drives
- RCV and RCX Series fully-variable fan drives



Full credit is given when:

- Core is complete with all required components (see page 3 & 4 for required components)
- Core may be returned assembled, or disassembled, as long as core is complete
- Bracket and pulley has NOT been modified through welding, grinding, sawing or other destructive means

**\$400
Credit**

Zero credit is given when:

- Core is NOT complete (missing components)
- Bracket and pulley has been modified through welding, grinding, sawing or other destructive means


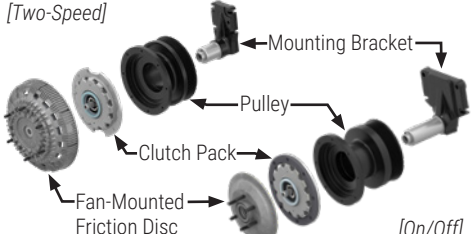

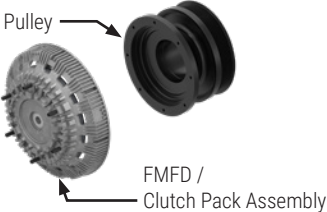

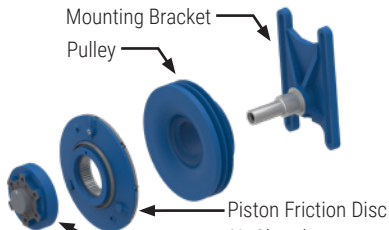

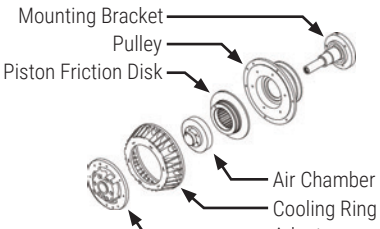

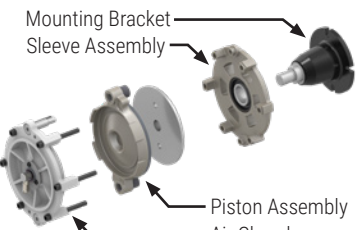

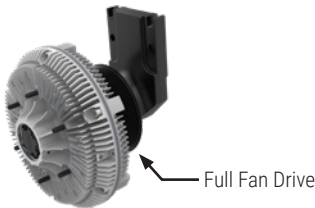
**\$0
Credit**

Fan Drive Core Acceptance Guidelines

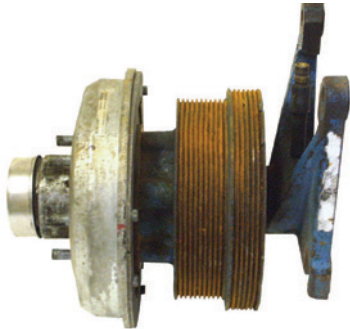
Components and Parts – Horton Fan Drives

Return these Horton fan drive components for core credit

All components listed for each product must be returned for full credit. Cores may be fully assembled or disassembled as long as all components are returned.

<p>DriveMaster® and DM Advantage® On/Off or Two-Speed Fan Drives</p>		<p>[Two-Speed]</p> 
<p>DM Advantage® On/Off or Two-Speed Modular * It is not necessary to return the modular fan drive mounting bracket</p>	<p>[Two-Speed shown]</p> 	<p>[Two-Speed shown]</p> 
<p>HT/S Advantage™ or S On/Off Fan Drives</p>		
<p>MSC3® MSC3 Multi-Speed Fan Drives</p>		
<p>HT650® On/Off Pneumatic Fan Drives * Fan drive, pulley/drive hub and bracket must be returned for full credit</p>		
<p>RCV250® Fully Variable Fan Drives * Entire fan drive required</p>		

Components and Parts – Competitor Clutches



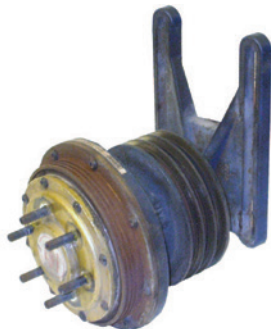
BorgWarner-, Kysor- and Kit Masters-style Fan Drives Complete with Drive Hub



BorgWarner Cool Logic™ Fan Drives



BorgWarner Viscous Fan Drives Complete with Drive Hub



Kit Masters On/Off GoldTop™ Fan Drives



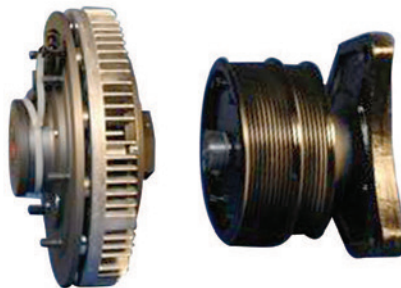
Kit Masters Two-Speed GoldTop™ Fan Drives



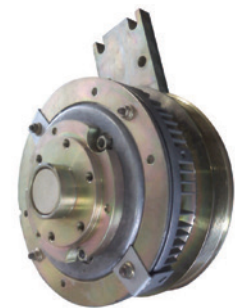
Behr Controllable Viscous Fan Drives Complete with Drive Hub



Bendix Fan Drives



Concepts/LICOS Fan Drives Complete with Fan Drive Hub



Linnig Fan Drives

COMPETITOR FAN CLUTCHES NOT LISTED HERE ARE ALSO ACCEPTED.



Shipping Instructions: Dealers/Distributors/Core Centers

1. Fill out the documentation (These are necessary for identification and are required to receive core credit)

- a. Shipping label
- b. Core exchange identification tag

2. Determine shipping method

a. United States

< 150lbs, Single Packaged

- Ship via UPS Ground
- Add freight charges to packing slip so Horton can issue credit for shipping charge at the same time as core credit is issued.

> 121lbs, Multiple / Bulk Packaged

- Contact Supply Chain Solutions (SCS) to arrange return
Phone: 763-233-7187
Email: Horton@supplychainsolutionscorp.com

- For LTL (less than truckload) shipments, mark bills of lading with item 126470-class 70 (used tractor parts)

b. Canada

- All shipments – Contact our Quad Toronto Warehouse
Phone: 905-789-6225 ext 251 or 252
Email: belfieldcsr@quadlogistix.com

3. Ship to address

United States

Horton, Inc.
Attn: Warranty/Core Returns
10863 423rd Avenue
Britton, SD 57430

Note: Horton will apply any excess charges resulting from using higher-priced carriers as a debit to your account. The designated carriers are provided with a copy of this update to ensure their cooperation. Thank you for complying with this request. If you have any questions concerning these procedures, please contact the core returns group at +1 (605) 968-7142.

Canada

HORTON RETURNS
Quad Food Services Inc.
70 Carson Street
Unit A
Etobicoke, Ontario
Canada M8W 4Z6

Questions?

Contact Horton's customer service at info@hortonww.com or 1-800-621-1320.

Committed to Your Ideal Airflow Solution

Horton® is the premium provider of engine cooling solutions worldwide. Our culture of innovation delivers high-performance products that last and services that help you meet your commitments. Trust Horton to help your products last longer, run quieter and consume less fuel.

Horton is IATF 16949, ISO 14001 and ISO 9001 certified.

