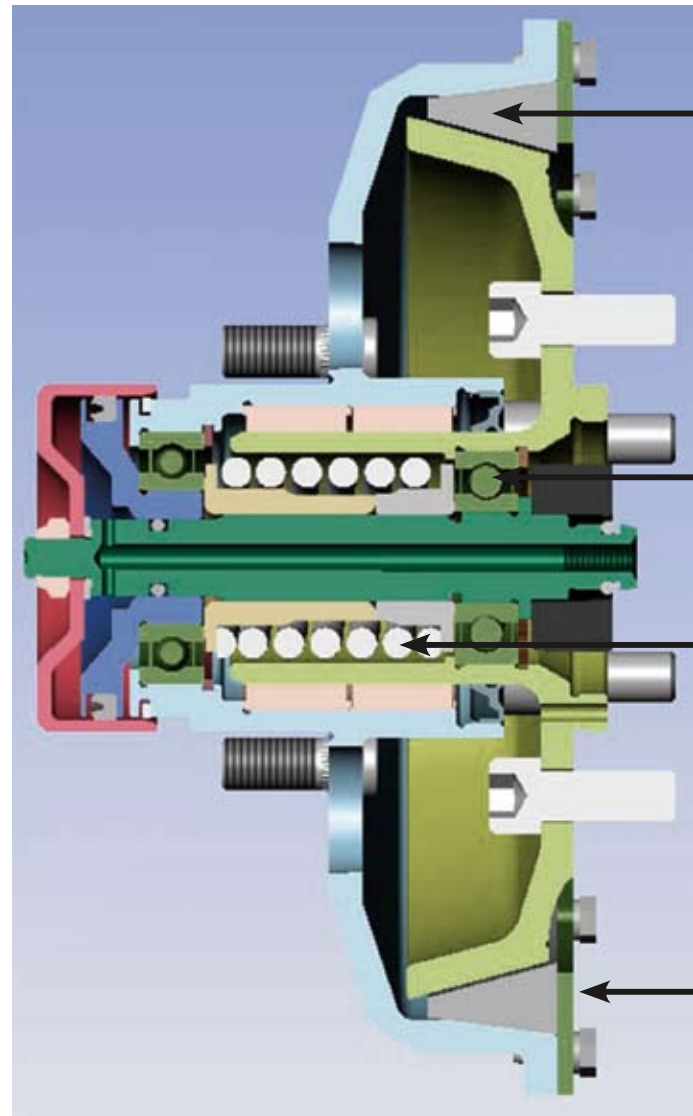


Product Announcement: K26RA Replaces K22RA



Powerwedge liner provides consistent performance throughout the life of the product, and provides for smoother engagement, reducing stress in belts and other components.

Robust bearing system designed to enhance durability and reliability.

Simplistic spring design utilizes the fan's thrust force to provide best in class torque capacity.

The retaining plate design allows the K26RA liner replacement to be performed without removing the clutch from the vehicle.

Kysor™ Better by Design



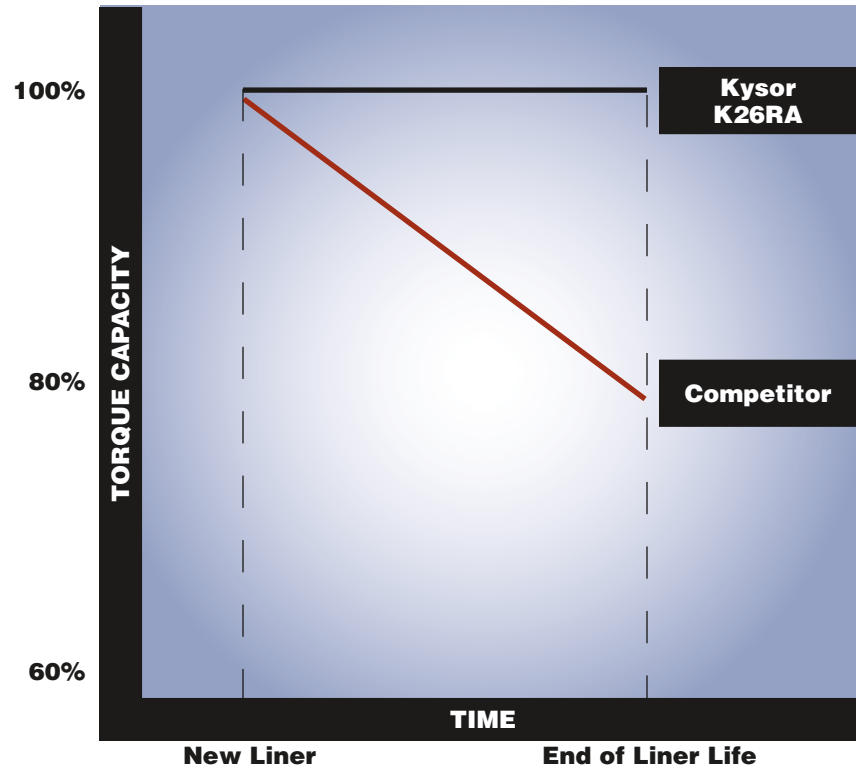
Effective January 1, 2006, the Kysor K26RA on/off fan drive will replace all K22RA production and service applications... a product upgrade at no additional cost.

The Kysor K26RA fan drive offers superior torque capacity to meet today's higher engine cooling demands while maintaining the reliability, ease of maintenance, and higher customer satisfaction of its predecessor, the K22RA.



231-779-7500 phone
231-775-5749 fax
800-927-7811 Customer Service
231-779-7528 Tech Service & Troubleshooting
1100 Wright Street • Cadillac, MI 49601

LIT# MB1004
9/06



BorgWarner Liner Wear Versus the Competition

The Kysor K26RA by BorgWarner maintains its dynamic torque capacity throughout its liner life, assuring consistent product and cooling system performance. The Powerwedge™ liner allows the K26RA to maintain its dynamic torque capacity while the competition's product loses up to 20% capacity by the end of liner life, which increases the risk of overheating the engine and product failure.

99.99% hub bearing success rate*
The competition can't even come close!

Superior Hub Bearing Reliability

The Kysor K26RA fan drive's superior hub and clutch bearing designs maintain their reliability over time, even through the harsher under hood environments of today's engines.

* Based on number of claims from 1-1-04 to 11-1-05.

Better Reliability, Easier Maintenance, & Greater Customer Satisfaction		
Features	Advantages	Benefits
Powerwedge™ clutch liner	Consistent performance & dependability	Longer time between liner change
Dynamic torque capacity	Improved cooling capability	Meets requirements for all new engines since 2002 as under hood temperatures continue to rise
Hub bearing design	Product durability & reliability provides better overall performance	No unnecessary & costly service issues
Modular clutch design	One clutch for all applications	Easier to service, saving time & reducing maintenance & inventory costs
Fail Safe™ design	Provides continuous cooling	Assures reliable operation preventing costly breakdowns
Modular clutch design	Keeps damaging heat away from the pulley and bearings	Prevents clutch failure

Kysor K22RA Clutch Crossover to K26RA Clutch				
OE	OE K22RA Part Number	K22RA	OE K26RA Part Number	K26RA
Cummins	3415013	1090-08500-01	N/A	1090-09500-01
Ford	F8HZ 8A627 UA	1090-08500-01	N/A	1090-09500-01
Ford	F8HZ 8A627 VA	1090-08500-02	N/A	1090-09500-02
Ford	F8HZ 8A627 XA	1090-08500-03	N/A	1090-09500-03
Freightliner	KYS1090 08500 01	1090-08500-01	N/A	1090-09500-01
International	2501022C91	1090-08500-01	2509380C91	1090-09500-01
International	10900850002	1090-08500-02	N/A	1090-09500-02
International	10900850003	1090-08500-02	N/A	1090-09500-02
Oshkosh	8HR294	1090-08500-01	N/A	1090-09500-01
PACCAR	1090-08500-01	1090-08500-01	1090-09500-01	1090-09500-01
PACCAR	1090-08500-03	1090-08500-03	N/A	1090-09500-03
Volvo	3915592	1090-08500-01	85104757	1090-09500-01
Mack	N/A	N/A	4769-10900950001	1090-09500-01

- Notes:**
1. The K22FA (front air) fan drive will continue to be available.
 2. All service and repair kits will still be available for the K22RA.
 3. -.02 at the end of the part number denotes a 3.25" fan bolt circle.

Trust the Leader.