

thermal.borgwarner.com



For Additional BorgWarner Thermal Systems Information: 800-927-7811 USA 49-7544-969-207 Germany 88-574-820-9696 China

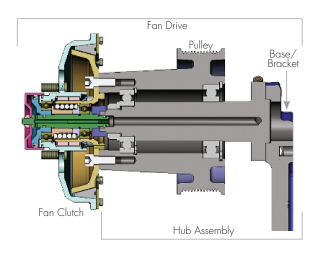
thermal@borgwarner.com

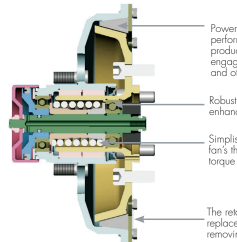


Kysor[™] On/Off Fan Clutch

Features & Advantages

for Heavy-Duty Truck Applications





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 liner replacement to be performed without removing the clutch from the vehicle.

With Kysor On/Off Fan Drives from BorgWarner, the fan continues to rotate even if the clutch stops working. In the event of air system pressure failure, the fan remains engaged which prevents the engine from overheating.

These drives have fewer moving parts and an innovative design that improves belt life and provides for easier maintenance- and less of it.

| 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 design | Common clutch serviced independently from hub and pulley | Easier to service, saving time & reducing maintenance & inventory costs |
| Fail Safe™ design | Provides continuous cooling | Assures reliable operation preventing costly breakdowns |
| Modular design | Keeps damaging heat away from the pulley and bearings | Prevents clutch failure |
| Compact, robust design | Lighter weight with improved liner life | Easier handling, easier and less maintenance |

