



Combustion

# Explore our Technologies

## K Series Fan Drives

for light-, medium- and heavy-duty truck  
and off-highway engines

# K Series Fan Drives

DESIGNED FOR EXTREME FAN PULLEY OVERDRIVE RATIOS AND HIGHER CAPACITY FANS WITH INCREASED TORQUE AND ACTUATION DEMAND.

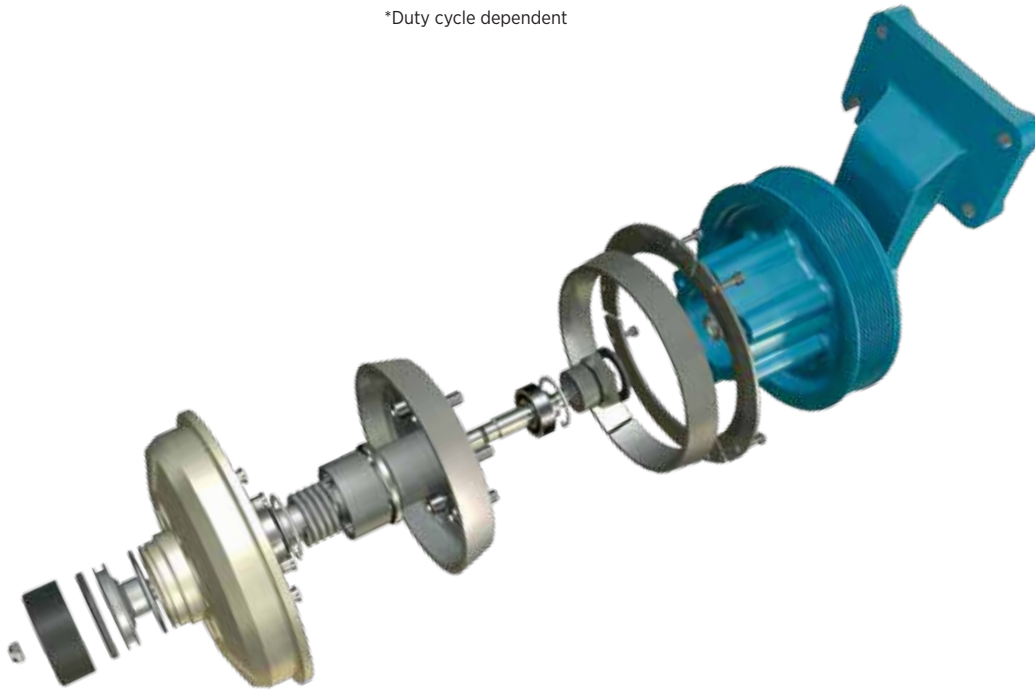
## Features

- K30 & K32 handle bigger fans and faster speeds
- K26 Front-Air can be applied without needing to use the BorgWarner hub
- Industry leading torque capacity
- Pneumatically actuated - 90-120 psi
- Can also be hydraulically actuated through power steering fluid with use of pressure regulators/solenoids
- Fail Safe™ engaged
- Rear actuated design for robust airline routing
- Fuel economy improvement up to 10-12%\* over fixed fan

\*Duty cycle dependent

## Advantages

- Simple design and fewer moving parts increasing durability
- Compact size and lightweight
- Smooth engagement
- Liner provides consistent performance throughout the life of the product
- Modular design for easy service
- Replace the friction liner in <15 minutes without having to remove the clutch from the vehicle



For Additional  
BorgWarner Information:  
[borgwarner.com](http://borgwarner.com)

 **BorgWarner**