



Klondike® Fan Clutches:

- Are designed and built to OEM specifications
- Offer superior quality, reliability and durability at a great value
- Meet OEM-specified torque for long belt and tensioner life
- Were developed by the technology leader in fan drives: Horton
- Are part of an extensive portfolio of products and accessories that accommodate a wide range of truck makes, models and years
- Endure robust testing in simulated and applied applications and environments
- Meet the rigorous demands of heavy-duty vehicles

KlondikeFanClutches.com

Klondike offers quality, cost-effective fan clutch replacements and remanufactured units made to OEM specifications. It also offers repair kits. Both replacements, remans and kits are backed by a competitive warranty.

If you are interested in heavy-duty trucking and have a need for aftermarket parts and service, try Klondike® by Horton.

Introducing Klondike® Fan Clutches

How Fan Clutches Stack Up

Horton Fan Clutches and Kits

- Longest life
- Best reliability
- Designed/built to OEM specifications
- OEM-specified torque for long belt and tensioner life



Klondike Fan Clutches and Kits

- Long life
- Reliable and cost-effective
- Designed/built to OEM specifications
- OEM-specified torque for long belt and tensioner life



Competitive Fan Clutches and Kits

- Shorter life
- Lowest reliability
- Do not meet OEM specifications and design requirements
- Harsh engagements cause belt/tensioner failures



Klondike® offers a robust line of fan clutch replacements, remans and repair kits. Here's an overview of this complete product line:

New Fan Clutches

- K32 On/Off

Reman Fan Clutches

- DM On/Off
- DM Two-Speed
- HT/S On/Off
- S-Type On/Off

Fan Clutch Kits

- Complete repair kits
- Liner kits, seal kits, bearing kits

Fan Clutch Valves and Switches

- Various temperature switches
- Three-way solenoid valves and filter kit

These quality products are suitable for all makes and can be cross-referenced at KlondikeFanClutches.com.



Klondike® Offers OEM-spec Designs at a Superior Value