

Horton RCV250 Fan Drive Upgrade

MACK Terrapro applications have suffered from fan drive failures due to breaking belts. The RCV250 is a drop-in solution for the Behr fan drive that came on the MACK Terrapro standard from the factory.

Benefits

- Integrated wiring eliminates anti-rotation bracket with exposed wiring
 - Wiring is protected from damage that can be caused by drive belt failure, which in competitive designs often requires replacement of the entire fan drive.
- Full range, responsive fan speed control
 - Low to full modulation provides precise engine coolant and charge air temperature control, resulting in improved efficiencies.



Fan drive damage caused by a frayed or broken belt



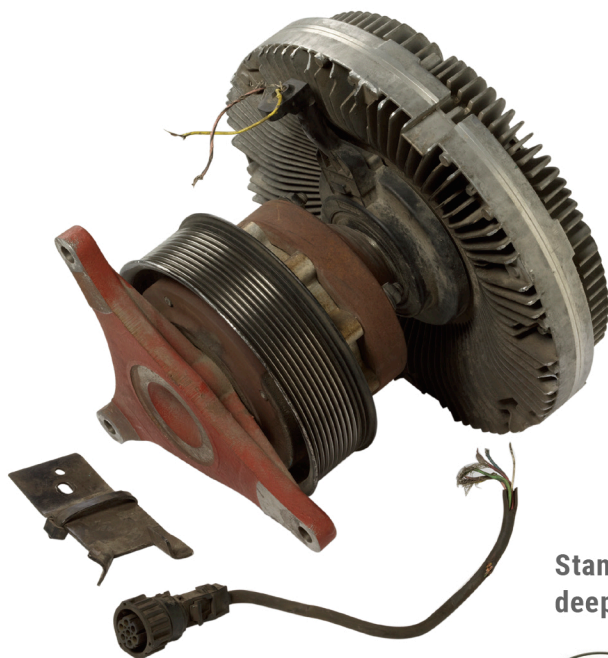
The Horton RCV250 design with integral control harness



Solve the whole problem

Broken belts can damage the fan drive, drive hub and electronic wiring, so replacing only the drive doesn't always solve the whole problem. The RCV250's electronic wiring protection and attached hub ensure a full solution, not just an incomplete repair.

COMPETITON HALF REPAIR



Standard two bearing
deep groove design.



Competitor price

85149873 or 85111561 (Fan Drive) \$ _____

HORTON FULL SOLUTION



Improve performance with a
HORTON premium DRAC Bearing.



Horton Price

995771 (Includes Fan & Fan Drive) \$ _____