

Installation: Fast Cooler

DODGE Turbo Diesel Truck

Tools required for installation:

9/16 wrench to remove and replace PTO covers Oil drain pan (minimum 7-quart capacity) Gasket scraper and cleaner New gear oil (approximately 7 quarts)

Package contents: 1 or 2 Fast Cooling Tubes (depending upon model ordered), (12) 3/8" × 4 1/2" bolts.

Installation Procedure:

- 1. Park vehicle on level ground and apply parking brake.
- 2. Place oil pan under PTO cover, and remove 1 bottom PTO bolt to drain (allow all oil to drain).
- 3. Remove additional 11 bolts, and remove both PTO covers.
- 4. Clean magnet of smudge that is located on the inside of the PTO covers or in the bottom of the transmission using lint-free rags.
- 5. With both PTO covers removed, the last trace of oil can be removed from the bottom of the transmission using lint-free rags.
- 6. Scrape and clean both PTO covers and mounting surface areas on each side of the transmission.
- 7. Apply black silicone to each end of one Fast Cooling Tube.
- 8. Position the cooling tube and end PTO cover by aligning the bolt holes and start one of the six bolts, then start the remaining five bolts, and finger-tighten.
- 9. Using a 9/16" socket on a torque wrench, torque the 6 bolts to 25 to 30 ft. lbs. in a cross-tight pattern.
- 10. Repeat same procedure for other side, if required.
- 11. If you are going to install a temperature sender, remove the 1/4" plug and install the sender in its place. Teflon thread seal should be used.
- 12. Fill transmission case with the manufacturer's recommended gear oil, or an equivalent, to the proper level (level with the fill hole).
- 13. Final inspection should be made to ensure clearances and proper sealant, especially if any other modifications have been made on the vehicle.

For additional information, visit: http://www.fastcoolers.com

