

## 2016 VOLVO D13

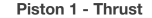
**Super-D® FE Engine Teardown Results** 





This 2016 Volvo D13 powered a rig in coast-to-coast operation using a tandem driving team from a Youngstown, Ohio area fleet. Oil drains were at 30,000 miles using Kendall® Super-D®FE 10W-30 (FA-4), accumulating 762,000 miles at the time of tear down. Performance is notable in that Volvo does not endorse the use of FA-4 oils.







Piston 1 - Anti Thrust

### 762,000 MILES

#### **PISTONS**

Engines accumulating this kind of mileage in heavy haul service would typically exhibit varying amounts of medium and heavy carbon deposits in the ring grooves. In this case there is only light carbon and virtually no piston skirt scuffing. Kendall Super-D FE 10W-30 protects where it counts.





Piston 1 - Crown



Piston 1 - Undercrown







**Rocker Cover** 

#### **CYLINDER LINERS.**

Cylinder liners are subject to extensive heat and friction over the life of an engine. These representative examples show they are free from scuffing (cross-hatching looks great) and there's very minimal wear in the ring turn-around zone.

#### **ROCKER COVER & OIL PAN.**

The oil pan and rocker cover are where sludge is often found in engine teardowns. Close inspection of the photos here tell a different story.



Liner 2A



Liner 2B



Oil Pan



**Rod Bearing Upper** 



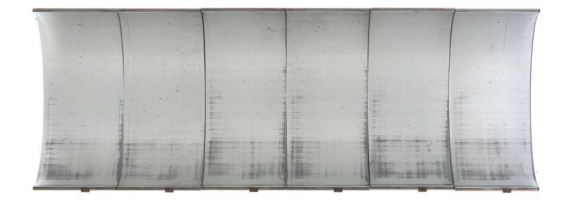
**Cam Bearing Upper** 

#### **ROD BEARINGS.**

Rod bearings show little to no wear. Kendall® Super-D® FE 10W-30 provides maximum durability.

#### **CAM BEARINGS.**

Because the Volvo cam shaft is larger than most other manufacturers, performance here is critical. Effective film strength of our FA-4 10W-30 provides all the protection you need to assure long life of the engine.



**Rod Bearing Lower** 



**Cam Bearing Lower** 

# YOU GET OUT WHAT YOU PUT IN.

