

THINK TECHSMART® FIRST

TechSmart® Variable Valve Timing Components

Variable Valve Timing (VVT) uses advanced electronics or hydraulics to adjust the camshaft to control the lift, duration or timing of the intake and/or exhaust valves to allow the engine to operate at peak efficiency. VVT works to maximize horsepower and torque curves while helping to reduce emissions and improve vehicle efficiency.

L53001 VVT Solenoid

- Ford/Lincoln/Mercury
- 4.6L & 5.4L V8
2010-04

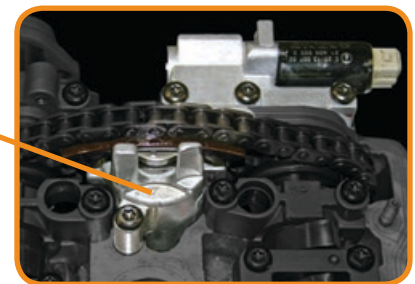
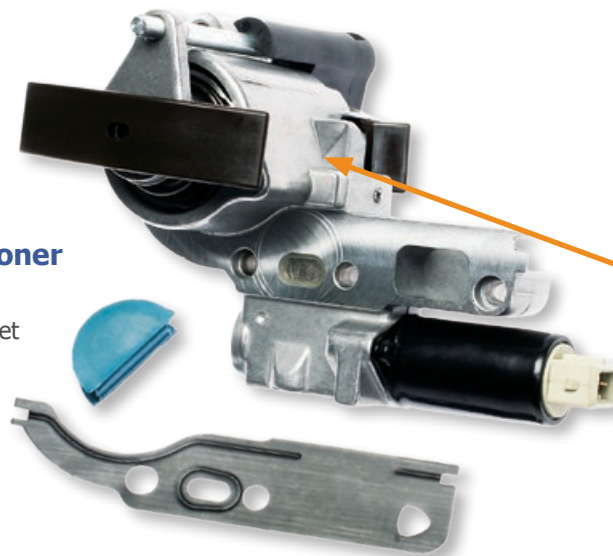


S21001 VVT Cam Phaser

- Ford/Lincoln/Mercury
- 4.6L & 5.4L V8 2010-04
- Includes new bolt

S29001 VVT Chain Tensioner

- VW/Audi 2006-01
- Includes new gasket
and seal



TechSmart® offers proven quality VVT technology for failed OE VVT components. When other VVT parts fail, **THINK TECHSMART FIRST.**



ARE YOU TECHSMART®?

