

3.5L ECOBOOST ENGINE AND CONTROL PACK KIT



M-9000-35TK

Retail

\$7,995.00

Sold in Units of

Each (1)

Instruction Sheet

Not Available

WARNING:

This part is designed and intended for competition use only. It should not be installed on a vehicle that is driven on public roads and highways. Installation of this part on a vehicle driven on public roads and highways is likely to violate U.S. and Canadian laws and regulations relating to motor vehicle emissions.

For a limited time only-Ford Performance Parts is offering the high tech, twin-turbocharged 3.5L EcoBoost crate engine and Control Pack all in one kit! The swap possibilities for the engine are almost endless – The included Ford Performance Control Pack helps take the mystery out of wiring and provides an easy plug and play installation.

Kit includes:

M-6007-35T 365HP 3.5L EcoBoost Engine

M-6017-35CNTRL EcoBoost Engine Control Pack

Engine features:

- 3.5L EcoBoost Engine
- 365HP/420 LB.-FT. Torque
- High Pressure Direct Fuel Injection
- VCT (Variable Camshaft Timing)

Engine includes:

- Starter
- Alternator
- Front accessory drive and belt
- Air cleaner assembly and ducting
- Flexplate/flywheel

Control Pack features:

- Retains factory electronic throttle, and turbocharger boost control
- Return style fuel system
- OBD-II diagnostic port which helps in diagnosing/troubleshooting engine, as well as PCM file uploads

Control Pack includes:

- Harness for custom vehicle builds
- PCM with unique calibration (modifications to engine/induction/exhaust system are subject to requiring custom calibration)
- Power distribution module, air box, inlet tube, and HEGO sensors
- Electronic Throttle Control accelerator pedal which eliminates throttle cable routing problems



Click here for engine exterior dimensions

Part Type	Engine: Complete Engines
Warranty Availability	Not Available
UPC Code	756122002889
Country of Origin	United States

Not all Ford Performance Parts may be installed on vehicles that are driven on public roads.
[Click here](#) for more information about compliance with emissions standards.