

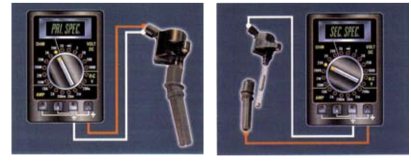
IC369 Ford "Coil-on-Plug"

Many other numbers are available

Ignition "Coil-on-Plug" Up to 10 per car required

NAPA Echlin manufactures coil on plug units at their ISO TS16949-certified production facility in Greenville, SC. These high-quality coils not only provide the form, fit and function to match OE, they have been engineered to improve OE design issues that limit performance and reliability.

The OE coil-on-plug units for late-model Ford vehicles exhibited a very high early failure rate from short circuits caused by overheating. The NAPA Echlin IC369 coil cures the short-circuit failure issue that plagued the OE unit by using a redesigned bobbin with improved insulation properties, which prevents voltage flashover. The OE design is produced with $180^{\circ}C$ ($360^{\circ}F$) primary and secondary winding, whereas the NAPA Echlin unit's high temperature primary and secondary winding, rated at $200^{\circ}C$ ($392^{\circ}F$), is used to insure against breakdown in extreme operating conditions. These design changes provide longer life and improved performance in fleet and severe duty use. The in-house life cycle testing procedures used by Echlin ensure good high temperature performance by verifying the unit operation at $130^{\circ}C$ ($266^{\circ}F$) temperatures during testing.



Ford	1998 - 2003
Ford Truck	1997 - 2004
Lincoln	1998 - 2003
Mercury	1998 - 2003



- Check both the primary and secondary windings for shorts or opens. For intermittent problem be sure to check both the windings hot and cold.
- Inspect coil per plug unit for cracks, carbon tracking, dirt or damage, and replace if necessary.

Contact NAPA for all your engine management system needs.

