

## Coil-on-Plugs

NAPA® Echlin® ignition coils are designed and manufactured from the finest components to perform optimally under the toughest conditions. Our ignition coils are tested throughout the manufacturing process to guarantee perfect performance right out of the box. Additionally, random post production samples undergo additional testing including vibration & thermal shock, endurance, and on-vehicle dynamometer tests. These tests ensure that our coils provide our customers with the quality & longevity that is demanded by today's top technicians.

# [ How Does A Coil-on-Plug Work? ]

The ignition coil converts a low voltage current to high voltage energy that is delivered to the spark plug to ignite the air fuel mixture within the cylinder. A coil-on-plug is designed to perform the functions of both the ignition coil, which creates the spark energy, and the spark plug wire set that is designed to contain and deliver the high-voltage energy to the spark plug.





#### [ Production Testing ]

We performed an extensive engineering analysis of OE DG500 and DG508 to NAPA® Echlin®. The engineers measured winding resistance, inductance and output voltage, spark energy, waveform peak voltage and ringing, as well as a complete physical and sectioned comparison to OE.

#### NAPA® Echlin® Coils Match Or Outperform the OE In Every Performance Test

#### **Winding Resistance / Inductance and Output Voltage / Spark Energy**

|                       | Primary    |            | Secondary  |            | Output Voltage | Spark Energy |       |
|-----------------------|------------|------------|------------|------------|----------------|--------------|-------|
|                       | Resistance | Inductance | Resistance | Inductance | 50pf           | 60 Hz        | 60 Hz |
| Part No.              | (mohms)    | (mH)       | (kohms)    | (H)        | (Peak kV)      | (mV-S)       | (mJ)  |
| NAPA® Echlin® IC386   | 492        | 1.53       | 5.36       | 9.59       | 25.2           | 3.70         | 29.6  |
| NAPA® Echlin® IC369   | 489        | 1.49       | 5.28       | 9.47       | 25.2           | 3.74         | 29.9  |
| Average NAPA® Echlin® | 491        | 1.51       | 5.32       | 9.53       | 25.2           | 3.72         | 29.8  |
| OE DG500              | 515        | 1.63       | 5.55       | 8.61       | 24.4           | 3.72         | 29.8  |
| OE DG508              | 511        | 1.58       | 5.50       | 8.19       | 24.2           | 3.69         | 29.5  |
| Average OE            | 513        | 1.61       | 5.53       | 8.40       | 24.3           | 3.71         | 29.7  |



### [ The Findings ]

NAPA® Echlin® Ignition Coils look, fit and perform like the original they replace with 100% end of the line production testing. The NAPA® Echlin® coils also provide an improved secondary winding design (additional winding bays) that helps prevent internal arcing and high-voltage breakdown.





Manufactured from the finest components for optimum performance and long service life under all operating conditions, NAPA® Echlin® Ignition Coils look, fit and perform like the original they replace. NAPA® Echlin® coils match or exceed OE coils in all categories and are an excellent replacement exceeding the OE performance.

- Improved Winding Design
- Longer Spark Duration
- Higher Output Voltage
- More Energy To the Plugs
- Outperforms OE

