

WHAT'S IN YOUR BOX?

More than 10,000 switches for virtually every application.

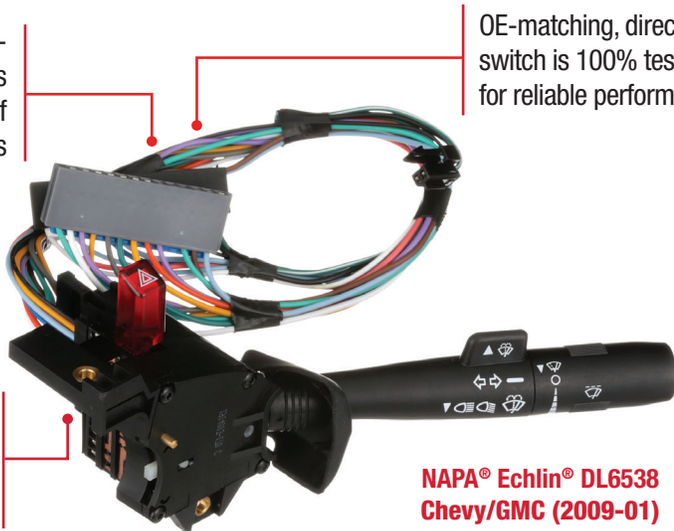
As new electronic systems are introduced; switches and senders will continue to play a major role in operation and repairs. With unmatched coverage, NAPA[®] Echlin[®] is ready with the broadest selection of technologically advanced components to address the daily repair needs of professional technicians.

**What's inside the NAPA[®] Echlin[®] box...
extensive testing, premium quality and over
100 years of experience. What's in your box?**

Robust design with high-grade materials meets the stringent demands of today's service professionals

OE-matching, direct-fit switch is 100% tested for reliable performance

Copper alloy conductors ensure superior electrical conductivity with low resistive losses



**NAPA[®] Echlin[®] DL6538
Chevy/GMC (2009-01)**



**10,000+
SKUs**

More than 10,000 engine, ignition, multifunction, and driver-operated switches for import and domestic applications



Manufactured in IATF 16949-certified facilities in North America

**PRECISION
ENGINEERED**

Precision-engineered and tested for consistent, reliable performance

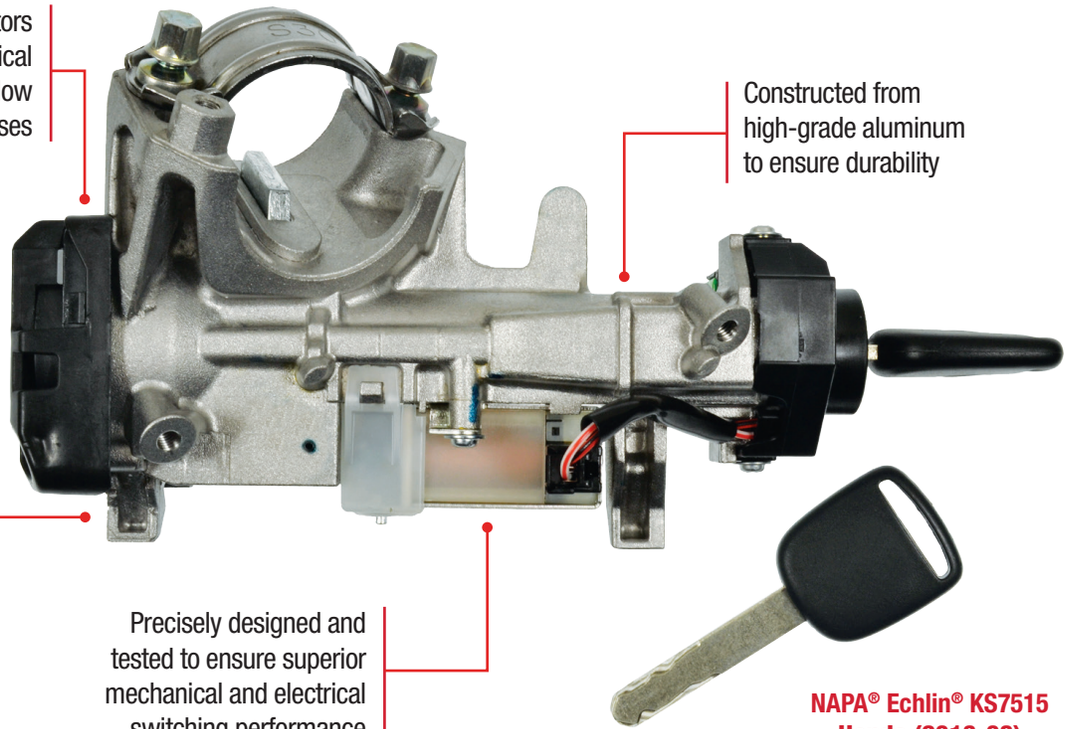
We pay attention to the details so you can install with confidence, every time.

Copper alloy conductors ensure superior electrical conductivity with low resistive losses

Constructed from high-grade aluminum to ensure durability

100% tested for proper fit, form, and function

Precisely designed and tested to ensure superior mechanical and electrical switching performance



**NAPA® Echlin® KS7515
Honda (2013-08)**

Thorough testing delivers a better quality and longer lasting switch.

Let's take a closer look at our temperature components. Precision manufactured in IATF 16949 quality-certified North America facilities, all temperature senders and switches are meticulously designed, manufactured, and tested to ensure precision operation, consistent reliability and a long service life.

- Thermal switches are factory-calibrated to ensure precise operation
- Switch performance measured at temperatures from -22°F to 266°F
- Threads and connectors are matched for precise fitment
- All units undergo a final quality control inspection



**NAPA® Echlin® TS6740
Ford/Mazda (2011-96)**