

# 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

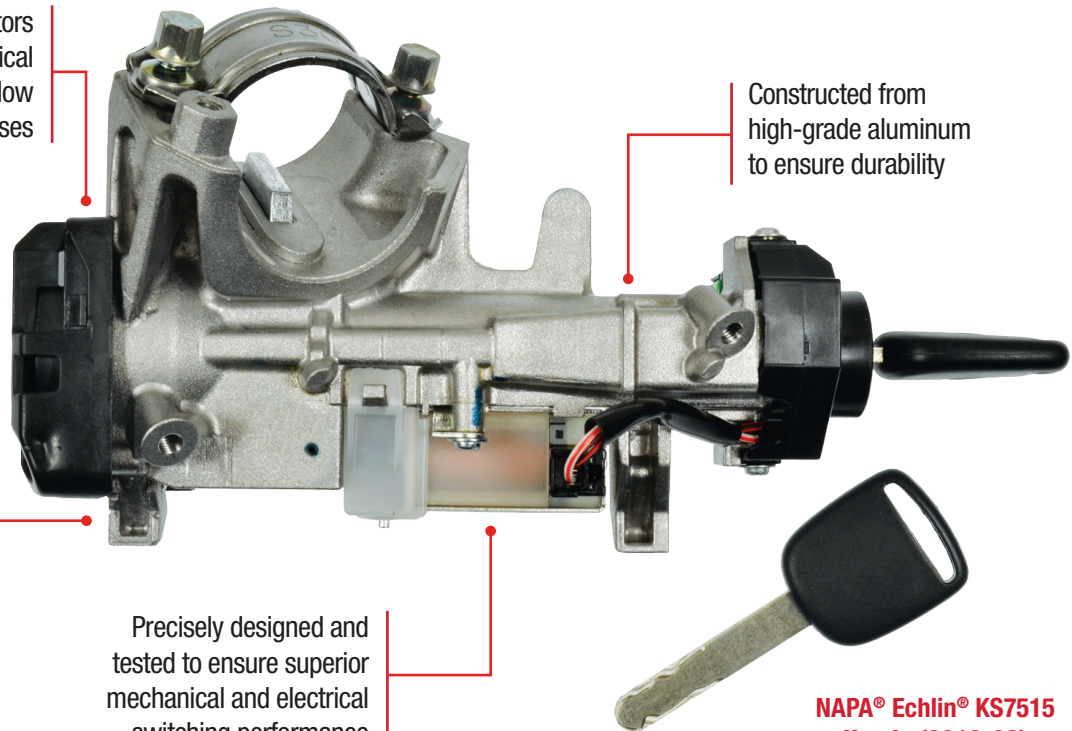
**We pay attention to the details so you can install with confidence, every time.**

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)**