

IGNITION COILS

LOOKS RIGHT. FITS RIGHT. PERFORMS RIGHT.

We Bring The Total Coil Package



Do The Job Right: Replace Your Coils in Sets



All high mileage coils are exposed to intense stress and heat that can cause thermal breakdown



Today's advanced systems can push an ignition coil to the brink of destruction – when one coil fails, it's a safe bet the others will fail too



Replacing coils in sets is especially important for those labor-intensive jobs



The most cost effective repair is to repace a full set of coils

Additional Benefits of Installing Coils in Sets

- Increased spark energy and voltage
- Improved vehicle performance
- Better fuel economy
- Cost savings on future diagnosis and repairs

The NAPA® Echlin® Advantage

IGNITION COILS

High OEM failure rates make ignition coils a key aftermarket category. Our advantage: we have several years to evaluate the parts, identify the issues and correct those OEM problems.



(NAPA) ECHLIO.

Our engineers identify the OEM flaws

NAPA® ECHLIN® IMPROVEMENTS

We design the NAPA[®] Echlin[®] coils to overcome these flaws

NAPA[®] ECHLIN[®] RELIABILITY

We manufacture more reliable, better performing ignition coils

Superior Performance and Durability

We pay careful attention to the components, engineering, and manufacturing to consistently deliver a superior NAPA® Echlin® ignition coil.

NAPA[®] Echlin[®] ignition coils are thoroughly tested throughout the manufacturing process including vibration and thermal shock, endurance, and on-vehicle dynamometer tests – to ensure optimum performance. In fact, we put this level of attention into every coil we manufacture. It's the reason NAPA® Echlin® ignition coils look right, fit right, and perform right.



We've Got Them All and They're Built to Perform

COIL-ON-PLUG HEAVIER-DUTY COILS PENCIL COILS GM Light Trucks Honda/Acura Hyundai / Kia **COIL PACK CASSETTE COIL COIL-NEAR-PLUG (CNP)** dout of udou th Chrysler/Dodge Nissan Jeep NAPA

No matter which ignition coil your vehicle needs, we've got your NAPA® Echlin® ignition coil.

