







ECHLIN®

# DID YOU KNOW?

## Proformer™ and Echlin® Ignition Coils: A Comparison

OE coils are known for their high failure rates, so it doesn't make sense to recommend a costly version of the same part that just failed. With the NAPA® Ignition Coil program, you have two great options to recommend to your customers: Proformer™ and Echlin®.

		
		
Part Number	<b>IC243SB</b>	<b>IC243</b>
Purpose	Restores the performance of the vehicle	Improves performance capabilities and extends service life
Wire Source	Ronsen Magnetic Wire (matches OE performance)	Elektrisola Magnetic Wire (improved over OE)
Secondary Turns	Matches OE design	+ 5% over the OE design
Material Dielectric Strength	17.7kV/mm	36kV/mm
Boot Material Specification	> 15kV/mm	High-temp silicone, > 20kV/mm
Spark Energy	38.75 mJ (matches OE)	41.25 mJ
Designed and Manufactured	Poland	Poland



**Because of the additional performance over the original, professionals recommend installing new Echlin® Coils in sets**

**Proformer™ Ignition Coils:** Designed to match the performance of the original coil to restore vehicle performance.

**Echlin® Ignition Coils:** A better-performing and longer-lasting Coil featuring improved materials and additional capabilities over the original. Additional secondary turns and higher spark energy mean the coil doesn't have to work as hard, allowing it to run cooler and last longer compared to the original and the Proformer™ designs.



ECHLIN®

**LOOKS RIGHT. FITS RIGHT. PERFORMS RIGHT.**

[NAPAEchlin.com](http://NAPAEchlin.com)

NE11740