DESIGNED TO TAKE THE HEAT

COIL-ON-PLUG ASSEMBLY

Samarium-Cobalt Magnet

Tin-Plated Brass Terminals

Exact Match Electronic Module Profile and Feedback Signal

Improved Secondary Windings with ETP Copper Wire

Stainless Steel Spring

High-Temp Silicone Boot

HIGH DIELECTRIC EPOXY



Manufactured in SMP's TS16949 certified, Bialystok, Poland facility, our specially formulated epoxy bigh temperature

shock-resistant to handle rapid changes in engine temperature and prevent cracking or coil damage. Engineered to bond with the coil housing and bobbins, the epoxy is injected into the case and pulled into a vacuum to eliminate air pockets and prevent moisture intrusion or thermal breakdown. It's just one more design detail that makes us the import leader by design. Reinforced Bobbins & Additional Winding Bays

100% End of Line Production Testing for Output Voltage and Spark Energy/Duration



THE IMPORT LEADER BY DESIGN



INTERMOTOR® EXACT MATCH IMPORT IGNITON COILS & COIL-ON-PLUG

Audi Exact Match
Image: Constant of the second second







Intermotor E984

Volkswagen 06A 905 097