

THE NGK IGNITION COILS STRENGTH



QUALITY & PERFORMANCE

NGK Ignition Coils are manufactured to OE standards for the highest durability and operational performance.



HIGH COVERAGE

NGK Ignition Coils cover variety of vehicles operating on the road today.

- ✓ Proton
- ✓ Perodua
- ✓ Honda
- ✓ Toyota
- ✓ Nissan



RIGOROUS TESTING

All NGK Ignition Coils must pass extensive testing procedures and quality checks through-out the manufacturing process to ensure fit & performance:

- ✓ Validation lab certified to iso17025
- ✓ Electromagnetic Interference testing
- ✓ Mechanical vibration testing
- ✓ Accelerated life testing



A COMPLETE PACKAGE

Unlike many competitors, NGK Ignition Coils include additional high-quality components required for installation on certain applications; the ignition control module, the coil boot & jumper harnesses. Our promise to provide all the components necessary for ease of installation with OE confidence.



HEAD OFFICE:

No. 4586, Jalan Permatang Pauh, 13400 Butterworth, Pulau Pinang, Malaysia.
Tel : +604-332 7555 (Hunting)
Fax : +604-331 5287 (Sales) / +604-333 4676 (Factory)

BRANCH OFFICE:

No. 18, Jalan 5/18A, Taman Mastiara, Jalan Ipoh, 51200 Kuala Lumpur, Malaysia.
Tel : +603-6258 3843 / +603-6258 3258
Fax : +603-6258 2658



📍 NGK KAKI VIP CLUB

THE NGK IGNITION COILS TESTED FOR ENDURANCE



IGNITION SPECIALIST

WHY NGK IGNITION COILS?



Laser Etching of NGK

Ensures all coils with this etching have been tested to the highest NGK global testing standards.

Tested for endurance

Thermal-shock tested to -40°F to endure real world conditions.

OPTIMAL PERFORMANCE

Custom ASIC (Application Specific) chipset

Optimizes efficiency & prevents component damage

Maximum efficiency

High-quality electrical steel coil lamination provides best possible spark

EASE OF INSTALLATION

Complete components

NGK Ignition Coils include; ignition control module & coil boot, as well as jumper harnesses, which are required for certain applications

Easy installation

Dielectric grease controls moisture & ensures easy installation

IGNITION COILS



U4014



U5158



U5162



U5027



U5043



U5412



U5470



U5471



U5472

PART NUMBER	OE PART NO.	APPLICABLE MODEL
U4014 U5158	MD 362903 90048-52126	Proton Waja (4G18) Perodua Kenari Perodua Kelisa Perodua Viva
U5162	30520-PWC-003	Honda Jazz '05 - '09 (SAA - VTEC) Honda City '03 - '08 (SEL - VTEC)
U5027	90919-T2003 / 90919-02240	Toyota Vios '04 - '16 (NCP42, NCP93, NCP150) Toyota Yaris (NCP91) Toyota Prius
U5043	22448-CJ00A / 22448-ED800	Nissan Grand Livina Nissan Latio Nissan Sylphy Nissan Teana 2.0
U5412	30520-55A-005	Honda City '14 - '20 (T9A) Honda Jazz '14 - '20 (T5A) Honda BRV
U5470	19070-BZ040	Perodua Myvi '05 - '17 Perodua Alza Toyota Avanza '07 - '11 Toyota Rush '07 - '16
U5471	PW812018	Proton Saga BLM Proton Persona Proton Waja (Campro IAFM) Proton Exora (Campro IAFM) Proton Preve (Campro IAFM)
U5472	PW911283	Proton Iriz Proton Persona VVT Proton Saga VVT Proton Exora Turbo Proton Preve Turbo

FAILURE PREVENTION

Vacuum-sealed high-quality epoxy resin

Ensures proper installation & long life

Shellac winding coating

Resists voltage arc & component failure

Resistance to extreme temperatures

High-grade dielectric thermal plastic helps prevent failure

