ELECTRICAL TOOL



Mechanics Stethoscope

Single Blister + Cardboard

Feature Earplug's to reduce Interference.

Helps locate specific engine & accessory noise.

200mm alloy probe.



3-48V Circuit Tester

Single Blister + Cardboard

Feature Circuit tester with test lead for either passenger car or truck.



Battery Fluid Hydrometer

Single Blister + Cardboard

Feature Test specific gravity of battery fluid.

Floating module indicator specific gravity charge.

One piece rubber bowl.

Flexible neoprene tip.



Electrical tools are designed to test electrical system. These systems may have "dangerous voltage" present. Electrical tools should only be operated by experienced personnel with accredited training. The incorrect use of a multimeter could result in an electric shock which may cause serious injury or death.



Adjustable Ignition Spark Tester

Single Bilster + Cardboard

Feature See & hear if spark is present and test intensity.

Adjustable for any ignition system from small engine magneto to high-energy electronic (0-40,000 Volts).

Can be used to check timing with conventional ignition



Single Blister + Cardboard

Feature Easy cleaning of posts & Terminals.

Internal & External Brushes.

Wire brushes remove corrosion build up on baltery posts and terminal for improved electrical contact.



Single Bilster + Cardboard

Feature One-man operation, suitable for turning the engine over for various diagnostic tasks such as compression testing.

> Connects to the starer with push button activation. Features a connectivity LED and 1.5mtr cable.





Always wear ANSI approved safety goggles & gloves when using electrical tools.

ELECTRICAL TOOL

- Made by heat-treated Chrome Vanadium Steel for strength exceeding international specifications.
- Professional plating prevents wire strippers from corrosion.
- External surface on handle designed for comfortable grip in any working condition.
- · Superior life-time test.

CRIMPING TOOL & WIRE STRIPPERS

Material | Chrome Vanadium Steel Ergonomic Comfortable Grip

L (mm)	Wt.	Description
225	270	4.0mm insulated & non-insulated terminal
		crimper
225	270	4.0mm insulated & open barrel terminal
		crimper

WIRE CUTTERS & STRIPPERS

Material | Chrome Vanadium Steel Ergonomic Comfortable Grip

L (mm)	Wt.	Description
175	144	ISO 5.5, 4.0, 2.5, 1.5, 1.0, 0.75mm
History	3,00,000	AWG 10, 12, 14, 16, 18, 22
175	144	ISO 2.0, 1.6, 1.3, 1.0, 0.8, 0.65, 0.5mm
		AWG 12, 14, 16, 18, 20, 22, 24



Electrical tools are designed to test electrical system. These systems may have "dangerous voltage" present. Electrical tools should only be operated by experienced personnel with accredited training. The incorrect use of a multimeter could result in an electric shock which may cause serious injury or death.





Always wear ANSI approved safety goggles & gloves when using electrical tools.