# 503

## Automotive - Battery & Electrical System Tools

#### Circuit **Continuity Tester**

For testing circuit continuity on non-live systems. Locates broken circuits in fuses, switches, sockets and wires. 1m lead. Super sharp tempered steel probe to test through wire insulation.





#### Standard Circuit Tester

Suitable for use with power on. For 6 and 12V automotive systems only. Locates shorts, earth and open circuits. 1m lead. Super sharp tempered steel probe to test through wire insulation

Probe length: 45mm.

Model

Number

SCT012

CDT024



#### Commercial Duty Circuit Tester

Suitable for use with power on. For 6, 12 and 24V automotive systems only. Locates shorts, earths and open circuits. 1.4m heavy duty lead with spring strain relief. Super sharp stainless steel probe to test through wire insulation. Probe length: 100mm.





#### Long Probe Circuit Tester

215g

-1060K

Suitable for use with power on. For 6 and 12V automotive systems only. Locates shorts, earth and open circuits. 1.7m heavy duty lead with spring strain relief. Super sharp tempered steel probe to test through wire insulation.

914.00

Extra long probe length: 180mm.

I				300mm
50mm			130mm	
				For use on 6 and 12V
Model Number	Weight each	Order Code <b>KEN-503</b>	Price/1 THB	
XCT012	245g	-1040K	1082.00	
304 50 Years of Keeping Industry Working				

#### An assortment of standard automotive bladed fuses supplied in transparent storage box. Colour coded transparent fuse bodies. Rated to 32V. Fuse material: zinc.

Plug-in fuse type: 3A, 5A, 7.5A, 15A, 20A, 30A (15 of each). Plug-in fuse type: 10A (30pcs).



### **High Amp Maxi Fuse Set**

An assortment of Maxi (High Amp) automotive bladed fuses supplied in a transparent storage case. Colour coded transparent fuse bodies. Fuse voltage rating: 32V.

Fuse material: Zinc. Fuse types: 20A, 30A, 40A, 50A, 60A, 70A, 80A, 100A (6 of each).





Supplied in a transparent plastic box.



#### **Quick Splice Set**

For fast, simple and strong splicing of automotive electrical wires. Easy-to-use, no wire strippers or crimper required.

