

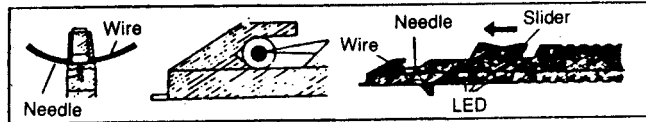


## MODEL No. AK403 BATTERY AND AUTO CABLE TESTER

**How to use** (Available only for cars with 12V battery).

**1. Current Wire Check.**

Attach the clip of the Tester to a metallic part of your car and stick the needle of the tester into the wire by moving the slide knob. If the wire is carrying electricity, the LED lamp will light up.



**2. Battery Check.**

Attach the clip of the Tester to the  $\ominus$  battery terminal and touch the  $\oplus$  battery terminal with the metal tip of the Tester. The LED lamp will show the capacity of the battery as above.

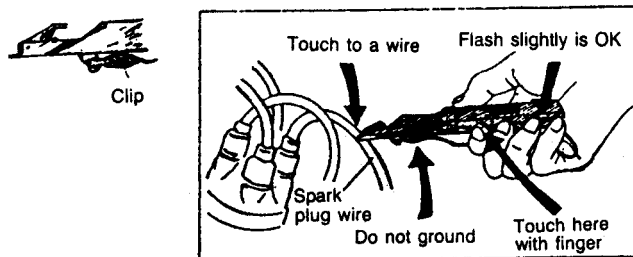
Remark: This check should be done after the engine has been stopped at least 10 minutes

- Non charged (Needs charging)
- Slightly charged (Needs charging)
- Normally charged (OK)
- Fully charged (OK)

**3. High Voltage Check.**

Put your finger on the Grounding Screw of the Tester and with the metal tip of the Tester touch the spark plug wire (This is not dangerous). When high voltage is present in the spark plug wire, the H. V. CHECK lamp will flash slightly.

Remark: Do not ground the clip when making this check.



Note this check lamp does not light up very brightly because of weak electricity of atmospheric discharge from insulated spark plug wire.

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