

# An All New Way to Measure Amps

EECT74

Amp Hound

#### **Features and Benefits**

- No need to remove a fuse which reduces the amount of time to determine the current in the circuit.
- Finding parasitic drains can now be done without removing a fuse or resetting the offending circuit.
- No more pull a fuse, check the meter, pull a fuse, check the meter...Instead, check the complete fuse box quickly.
- Intelligent Audible tones & digital displays
  - Active circuit unit beeps 3 times & displays amp value.
  - Inactive circuit beeps continuously and displays (000)
  - Open or blown fuse will not beep & displays (- -).
- Exclusive until March 1, 2014

Technical Support 800-537-1077

6v, 12v, or 24v Electrical Systems

Country of origin: China

( €- DE, ES, FR, IT, GB, NL





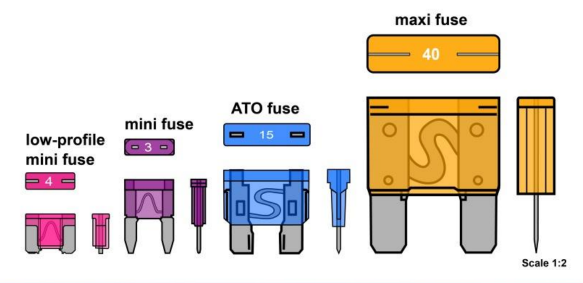


Note: Will not short a circuit while the fuse is removed

**CONVENIENT** – Touch the probes to the top of the Fuse.

**AUDIBLE** – Tones lets you know when you are touching a fuse – no guesswork. Makes working on under-the-dash fuse boxes simpler.

**VERSITILE** – Tests all of the most common automotive fuses types and amp ranges.







## **Specifications**

Operating Voltage	6V, 12V, 24V
Amperage Range	5mA to 50A
Minimum Detectable Current	5ma for 5A fuse, 50ma for 50A fuse
Small Scale Resolution	.01A (10mA)
Large Scale Resolution	.1A (100mA)
Fuse Type/Range*	
Mini (ATM)	5A,7.5A,10A,15A,20A,25A,30A
Standard (ATC)	5A,7.5A,10A,15A,20A,25A,30A
Maxi	30A,40A,50A
Accuracy	+/- 5% of display
Battery Powered	3 x AA Alkaline Battery(Not Included)
Battery life	Approx. 500 hrs of continuous use
Auto off	After Approx. 10 minutes of inactivity
Banana Jacks	Standard 4mm safety shrouded Jacks
Size	5.5"x3.5"x1.5"
Weight	0.5 lbs
Operating Temperature	20°F - 120°F
Test Leads	36" 1000V CATIII 10A
Case	Nylon Pouch
*Fuse values that aren't listed may be m	easured with only minor increased accuracy error.

### **Replacement Parts**

**EECT74-1** Test Leads (36" 1000V CATIII 10A)

**EECT74-PB Storage Pouch** 





#### **WARNINGS**



- · Probing points are sharp and can cut
- · Probing points can be break, causing flying objects Sharp points and flying objects can cause injury
- Use of diagnostic equipment on a rotating engine poses a risk of flying
- particles and entanglement

Wear safety goggles (User and Bystander).

Use caution in routing cables.

Flying particles can cause injury

Poorly routed cables and test leads can cause entanglement and injury



• Use of diagnostic equipment can cause electrical shock, fire, and explosion

Use caution and proper procedures when connecting and disconnecting leads.



Diagnostic equipment must be located 18 in. or more above floor level.

· Avoid sparks and other sources of ignition.

Electrical shock, flames and explosion can cause injury

· Improper use can cause hazardous conditions

Read and follow all safety precautions accompanying the product Unexpected electrical, thermal, or mechanical occurrences can cause injury Read additional safety warnings on pages W1 to W4 in Catalog 1200



