

Sept 2022

# **BD-Megger**

### Description

Analog Megohmmeter & AC Volt Meter with easy to read result gauge.

#### Uses

Megohmmeters are the only meter than can test for the most common loop issue - a nick in the insulation (protective coating around the wire) causing the loop to short to ground. This is why they are referred to as "insulation testers".



#### **Features**

- Insulation Tester and Test Leads
- AC Volt Meter
- Battery Check Feature
- Power Lock Option for Continuous Testing
- Carrying Case

- Easy to Read Color Coded Result Gauge
  (Green=Good, Yellow=Questionable, Red=Bad)
- Quick Start Instructions for Testing Loops
- In-depth Instructions for Testing Loops
- Testing Record Booklet
- Batteries Included

### **Technical Specs**

Rated Voltage	500V
Resistance	1000ΜΩ
Accuracy	±5% arc
Out Voltage	±10% rated
ACV	0~600V
Accuracy	±5%
Operating conditions	32-104°F (0-40°C) , 25%-80%RH
Power source	1.5V(R6) 4 pcs - AA Batteries

## **Packaging**

Includes test leads, carrying case, and 4 AA batteries.

Dimension: 3"x6"x7" Weight: 1.1 lbs





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### Are you testing your loops with the right meter?

To properly "meg" a loop you must use a megohmmeter and not a multimeter. Because multimeters have an "ohm" setting many installers falsely believe that a multimeter can be used to "meg a loop". Here is a quick look at how megohmmeters and multimeters differ:

**Multimeters** generally measure Continuity, Resistance, and Voltage. (When used on a loop, multimeters will check continuity, but will not tell you if the loop is shorting to ground.)

**Megohmmeters** are <u>Insulation Testers</u>. (Megohmmeters will tell you if the loop wire's insulation has been nicked and is causing a short to ground.)

#### Instructions

Visit BDLoops.com to download the latest installation instructions.

- **Step 1:** Remove the loop leads from the operator or detector.
- **Step 2:** Attach the clip of the megohmmeter to an earth ground such as the operator frame or a 12" screwdriver driven into the ground. (You can pour water on the screwdriver to help ground the connection.)
- Step 3: Touch the probe from the megohmmeter to one of the disconnected loop lead-ins.
- **Step 4:** Set the dial on the megohmmeter to either  $M\Omega$  position. This meter has two positions:  $M\Omega$  Power Lock which keeps the meter on and  $M\Omega$  which requires that you press and hold the POWER ON/OFF Button. The green ON light will flash when the megohmmeter is on.
- **Step 5:** Press and hold the power ON/OFF Button. (Or if you prefer set the dial on the megohmmeter to  $M\Omega$  POWER LOCK position this will keep the meter on without having to press the ON/OFF Button.
- **Step 6:** Read the Meter. Look at the megohmmeter needle position:

Below 10 - Bad Loop (This Loop will need to be replaced)

10-40 - Suspect or Questionable Loop (Consider replacing the loop)

45-2000 - Good Loop

**(Optional) Step 7:** Water down the area of the loop and lead-in and then take another reading. Loops often require water in the groove to facilitate a short to ground, and will read as a good loop in dry conditions. Is your reading significantly lower with water in the groove?

### **Questions?**

BD Loops is here for you. We have a 24 Hour tech support line. Give us a call at: 714-723-0946.