Set Up:

1. Turn on using power button
2. Make sure your leads are plugged into the correct terminals (see second page)
3. Click on the button that corresponds to the type of measurement you are trying to make.
   - DCV/DCI for DC Voltage/Current
   - ACV/ACI for AC Voltage/Current
   - Ω 2W/4W for Resistance
   - Cont/ for Frequency/Capacitance
   (use shift to switch between)
4. In the bottom left, set range to Auto or adjust range.

Use:

1. If measuring voltage connect the black lead to ground and the red to the voltage source.
2. If measuring current, you want to bridge a gap in your circuit, usually by disconnecting two parts and touching your probes to either end.
(See Video on How to Measure Voltage and Current)

Clean Up:

1. To turn off the meter, hold down the power button.
2. Put probes away in container labeled “Multimeter Probes”.

Want more instructions?
>Link to Digital Multimeter Manual<
>Link to How to Measure Voltage and Current Video<
power button

HI sense
HI
LO sense
LO
I

used for 4-wire Resistance measurement. 200V Max

used for Voltage, Resistance, Capacitance, Continuity, Frequency and Diode measurement.

used for current measurement *limited to 10A by the fuse

200V Max