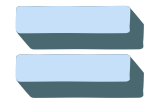
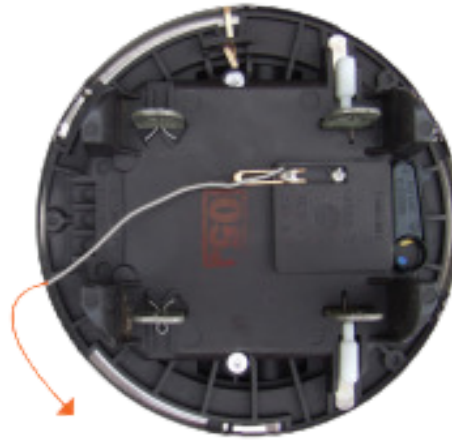


front view of meter socket

rear view of meter



DISCONNECT POWER BEFORE PERFORMING ANY WORK

- Connect incoming "HOT" wire to the top left lug.
- Connect load wire from the top right lug and back to the internal load center.
- Connect jumper between the (2) bottom lugs.
- #10 AWG copper or #8 aluminum wire is recommended.
- Remove or slide clip open on the backside of meter.
- **IMPORTANT!** This conversion can ONLY be done with an electromechanical style meter as shown here.
- Connect flexible wire (that has a fork terminal) to the centermost screw on back of meter as shown. Connect other end to the neutral point in power outlet. **WARNING!** Connecting this wire to the wrong/ other screw will trip site breaker and may cause a flash and damage the meter.
- Install the meter by gently pushing it into the meter stabs, careful not to pinch the wire inside the meter socket.