

Circuit Check Device

Testing and Installation

1. LAY OUT THE WARMLYYOURS WARMING SYSTEM ROLL(S)

Lay out the roll(s) in accordance with the design layout and instructions provided by WarmlyYours.

2. TEST THE CIRCUIT CHECK DEVICE

Before connecting any wires, install the batteries in the device and turn it "on" and "off" to test the alarm. The unit should alarm when disconnected and powered "on".

After confirming that the alarm is in good working order, connect the wires as follows:

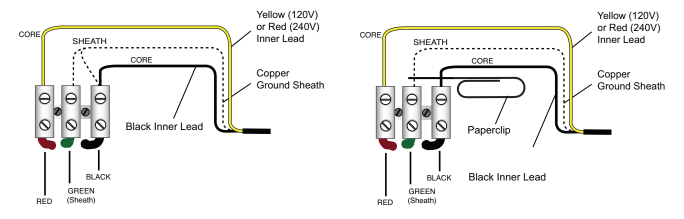
- Connect Black inner conductor core wire to the Black terminal.
- Connect 2nd inner conductor core wire to the Red terminal.

THERE ARE TWO WAYS OF DOING THE NEXT STEP:

- **2.1** Split the ground sheath in two, connect one half of the ground sheath to the green terminal, turn on the Circuit Check and touch the other half of the ground shealth to one of the inner conductor wires:
- **2.2** Install the entire ground into the green terminal. Turn on unit and use a paper clip as a bridge between the ground wire and either one of the inner conductors.

Either method should activate the alarm. If the Circuit Check does not pass all these tests, please call WarmlyYours Customer Service at (800) 875-5285.

TESTING THE CIRCUIT CHECK

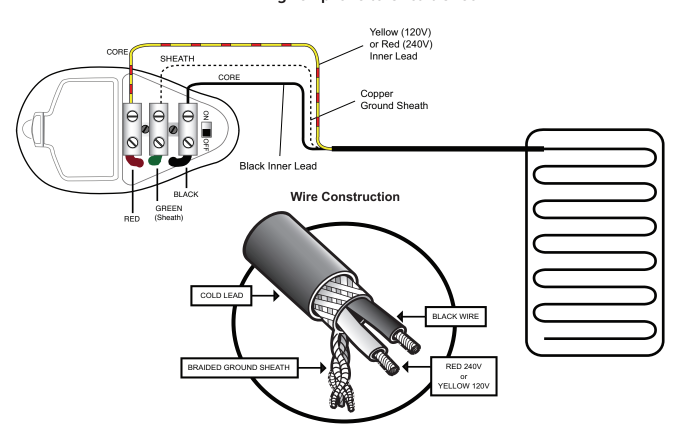


Note: This device is NOT an Ohm meter. WarmlyYours requires that the roll be tested before, during and after installation with a Digital Ohm meter.

Please turn over to view detailed illustrations for wiring Tempzone to the Circuit Check



3. ATTACH THE CIRCUIT CHECK TO THE HEATING CABLE/MAT AND PROCEED TO INSTALL FLOORING



Wiring Tempzone to Circuit Check

4. IF THE CIRCUIT CHECK ALARM SOUNDS, STOP!

The alarm sounding indicates a short in the circuit or break in the system. Check the trouble shooting guide in the WarmlyYours installation manual

WarmlyYours can ship a splice kit to repair the short. Alternatively, the wire may be repaired by an electrician.