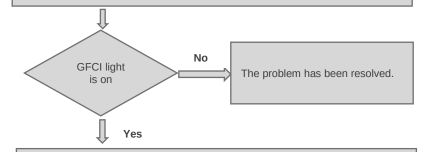
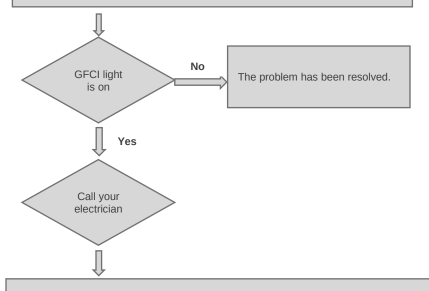




- 1. Hold the enter button until the menu pops up
- 2. "Mode" will flash
- 3. Tap center buttons to add "Mode"
- 4. Use up or down arrows to move to "OFF"
- 5. Tap center buttons to enter "Mode" again
- 6. Use up or down arrow to put back into desired mode



Switch the circuit breaker on your electrical box that feeds the Nuheat off  $\dots$  count to five and switch it back on.



## Troubleshooting for the electrician:

- 1. Try the above.
- 2. If working with Nuheat mats, ensure the metal braid is connected to the copper 'ground' wire from the panel and not under the same wire nut as the conductors. For cable systems the green wire should be grounded.
- 3. Make sure there is no external GFCI wired with the thermostat. If so, remove it.
- 4. Using a digital ohm meter, perform ohm readings on the Nuheat mat or cable. Set meter to ohms. If there are settings within the 'ohms' set to 200 (lowest setting).
- 5. Measure ohms between the conductors, ohms should match tag.
- 6. More importantly, measure ohms between both conductors and the metal braid (ground) for a Nuheat mat or between both black conductors and the green (ground) wire for a Nuheat cable.
- 7. If there is an ohm reading from either conductor to ground, there is a short in the mat.