Tylo Circuit Board Diagnostic

- 1. Turn off breaker
- 2. Remove two screws from bottom. Electrical cover will swing down.
- 3. Turn on circuit breaker.
- 4. Turn on/ off knob to on.
- 5. Turn on control if it is responsive.
- 6. Using a meter, test across X1 & X2. You should read 240 volt (or very close)
- 7. If you have 240v, LED lights should light up on circuit board

NOTE: This should only be done by electrician or someone who is comfortable and careful around live voltage.







Are there any LED lit on circuit board

