Verify your instrument is WORKING PROPERLY

**STEP 1.**
Set parameters for Ground Bond PASS and FAIL conditions
Note: Setting may vary depending on the application.

<table>
<thead>
<tr>
<th>Ground Bond PASS/FAIL recommended settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Current</td>
</tr>
<tr>
<td>Resistance Limit</td>
</tr>
<tr>
<td>Test Time</td>
</tr>
</tbody>
</table>

**STEP 2.**
Connect leads for Ground Bond PASS Condition

A. Connect the CURRENT and SENSE + terminal on the instrument the GB PASS terminal on the TVB-2

B. Connect the RETURN and SENSE – terminals on the instrument to the RETURN terminal on the TVB-2.

**STEP 3.**
Press the TEST button

The instrument will indicate a PASS and the TEST button will illuminate.

**STEP 4.**
Connect leads for Ground Bond FAIL Condition

C. Connect the CURRENT and SENSE + terminal on the instrument the GB FAIL terminal on the TVB-2

D. Connect the RETURN and SENSE – terminals on the instrument to the RETURN terminal on the TVB-2.

**STEP 5.**
Press the TEST button

The instrument will indicate a failure, sound an audible alarm and the RESET button will illuminate.

**STEP 6.**
Check for Failure

The instrument will indicate a failure, sound an audible alarm and the RESET button will illuminate.

**HOW OFTEN SHOULD YOU RUN A VERIFICATION SEQUENCE?**

It depends upon how often the instrument is used.
If used infrequently, run a verification sequence before each use.
In a production environment, verification should be run daily at minimum.
In a high volume production environment, we recommend you run a verification test for every shift. This will ensure that if there is a problem, the number of products that need to be re-tested is limited.