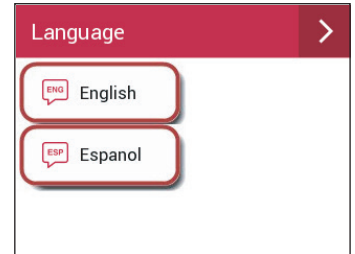
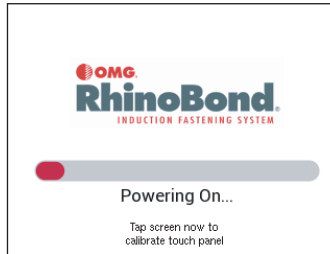


RhinoBond® with OptiWeld® Quick Start Guide

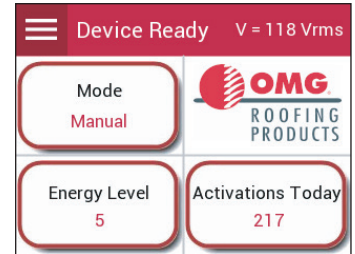
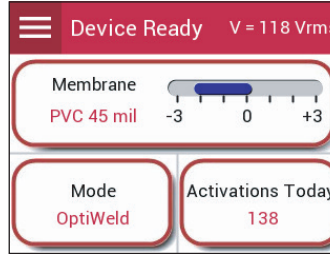
STEP 1. Powering Up

- Plug in the RhinoBond with OptiWeld tool, and when prompted, push the appropriate button to select your preferred language.



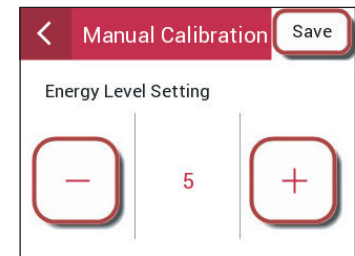
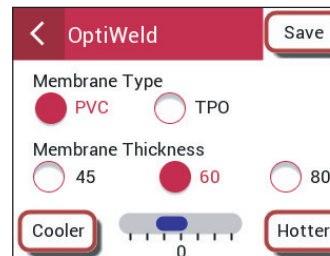
STEP 2. The "Ready" Screen

- The default operating mode is set to "OptiWeld," but you can toggle between the "OptiWeld" and "Manual" operation by pressing the "Mode" button.
- Press either the "Membrane" or "Energy Level" buttons to change tool parameters if necessary.



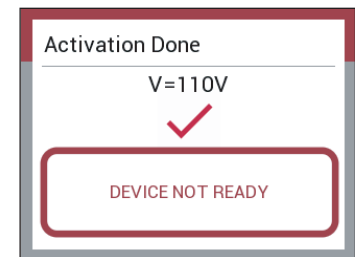
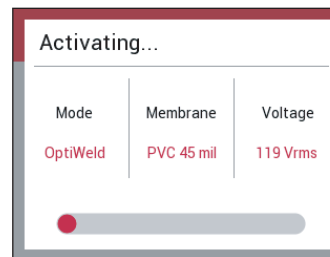
STEP 3. Set Tool Parameters

- In OptiWeld mode, select the membrane type and thickness for your project by pressing either the PVC or TPO button and the appropriate membrane thickness button.
 - If necessary, you can adjust the target energy level by pressing the "Cooler" or "Hotter" buttons.
- In manual mode, adjust the energy settings by pressing the - / + buttons.
 - If you are using "Manual" mode, refer to Owner's Manual for calibration details and test welds.
- The last options you select will be automatically saved for the next time the tool is powered on.



STEP 4. Activating / Weld Cycle

- Once the settings are entered, the tool is ready to weld. Align the tool over a plate using the visual target on the tool base as a guide, then press the activation button. A progress bar will be displayed throughout the weld cycle.
- The "Activation Done" screen will display once the weld cycle is complete. The "Device Ready" screen will automatically appear when the tool is ready for the next weld.
- Remove the RhinoBond with OptiWeld tool and place cooling magnet over the welded plate.



For additional information, visit OMGRhinoBond.com or refer to the RhinoBond Owner's Manual.

RhinoBond Web Page



RhinoBond Owner's Manual

