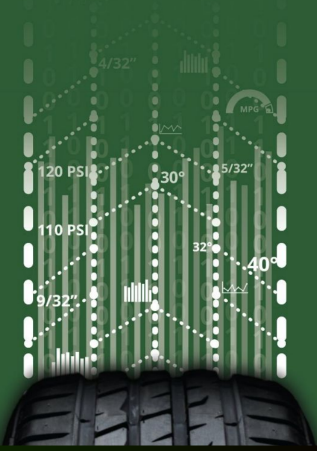


Pro Sensor Install guide







Outline Dock to ensure there are no defects. Align arrows and notch on dock with centerline on tire.

It is recommended that the dock should be installed 180 degrees from the tire valve.



Outline dock with tire chalk to define area that will be prepped for proper Dock installation. Cover at least the circular area will the Dock will be installed. Area does not have to be a circle but must enclose the Dock's installation area.

Step 3



Pour enough rubber prep/pre-buff solution to cover designated installation area. Allow 30 seconds for solution to flash off.

Cover at least the circular area where the dock will be installed.



Use tire scraper tool to make 10-15 passes using firm force. This is to remove any excess chemicals to ensure surface is prepped.



Step 5



Use tire buffing tool to remove excess tire material to ensure designated area has been property prepped. Use the tire scraper tool to remove any excess rubber.

Note: Instead of a scraper, a brush (see picture) can also be used.



Step 6



Vacuum buffer debris until there are no debris particles visible.

Note: Any vacuum that can deal with the debris' size can be used.

Step 7





Apply 3-4 strokes of vulcanizing fluid. Wait until entire installation surface is 'tacky' to the touch* and there are no wet spots. Depending on the ambient temperature, it usually takes 1-3 minutes for chemical to activate. *Important for proper adhesion*

Step 8



Carefully remove plastic protector from the bottom of the Dock without contacting the adhesive surface (white surface in the picture)

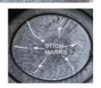




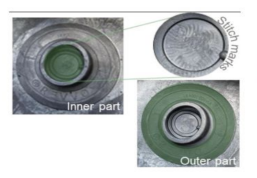
Apply Dock onto designated area with firm pressure, keeping arrows along the tire centerline. Use roller tool to apply even adhesion, starting from the center of the Dock and then moving to the outside in an outward fashion. Allow 1-2 minutes for Dock to bond.



Make sure there are stitch marks left by the roller both inside the cradle and outside the cradle and that they are uniformly spread.



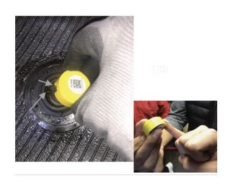
Step 11



Take the picture of the <u>inner</u> part and the <u>outer</u> part of the patch, make sure there are stitch marks, and that the marks are spread uniformly. Only one picture is needed if using a high-enough resolution camera to capture the stitch marks.

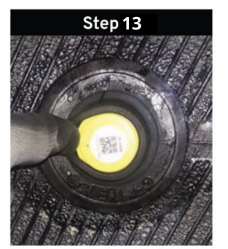


Step 12



Align the empty notch space on the bottom of the Sensor with the notch on the Dock and press down firmly. If needed, apply a small amount of lubricant* - just enough to cover the Sensor's ridge (see picture) for easier installation.

*<u>DO NOT</u> apply lubricant to the top of the sensor.



Work the edges of the Dock with your fingers to ensure the rubber tip completely covers the edge of the Sensor.

* Make sure there is no visible damage in the Sensor once it is on the Dock.

* Test adhesion by pushing and tugging horizontally on the Dock - it should not move

Step 14



Apply bead sealer to the outer edge / perimeter of the patch.

Wait for 15 seconds for the sealer to dry.

Step 15



The Sensor is now fully seated into the Dock. The lip of the cradle should completely cover the lower edge of the Sensor (as shown).



If you have any questions please contact: <u>Customersucces@revvo.ai</u>



FCC Warning

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

