

bObi Robotic Vacuum Obstacle Sensors Replacement

Directions for disassembling bObi's cover to access and repair the wall or obstacle detection sensors under the bumper.

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INTRODUCTION

For assistance putting bObi back together, follow the guide on closing bObi: Closing bObi's Cover Post-Repair



TOOLS:

• Phillips #2 Screwdriver (1)

Step 1 — Top Cover



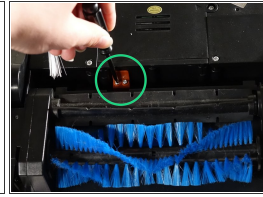


- Remove bObi's front wheel to access one of the screws holding bObi together.
- Make sure the wheel is turned closer to bObi's front touch sensors. Use your screwdriver for leverage, and the wheel will pop up and out.
- Uninstall the larger screw that sits deeper in the wheel compartment.

Step 2



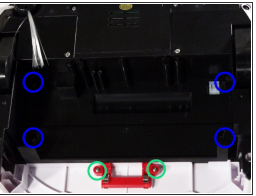




- Remove bObi's dustbin.
- Uninstall the 2 screws close to the bin and 2 smaller screws above her main brushes.

Step 3

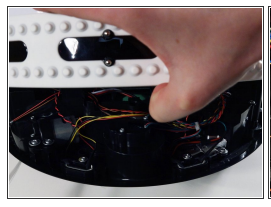


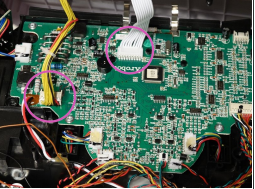


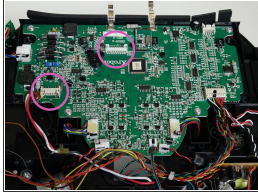


- Lift the brush holder. To detach completely, unplug it from bObi.
- Remove the two screws on the dustbin contact point holder inside bObi.
- There are 4 screws beneath the main brushes. Uninstall these, and open bObi up to expose her main circuit board.

Step 4

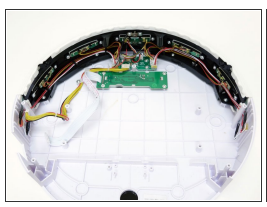


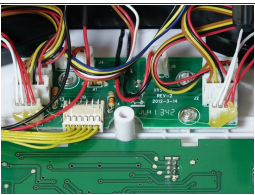


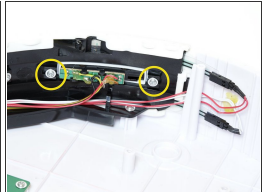


 Detach the two circuit plugs connecting bObi's cover to the main board and the cover will be completely removed.

Step 5 — Obstacle detection sensors



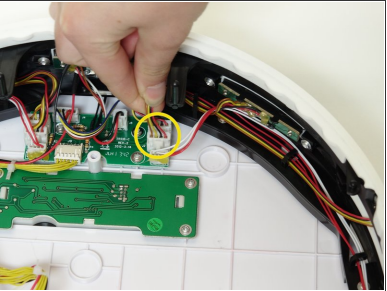




- All of bObi's wall detection sensors are plugged in to a small circuit board on the underside of the cover.
- Refer to bObi's check up test in order to determine which sensor is in need of repair. Then, remove
 the two screws holding it on the front bumper.

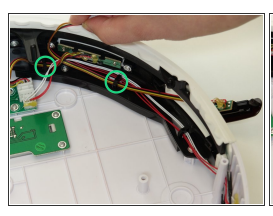
Step 6

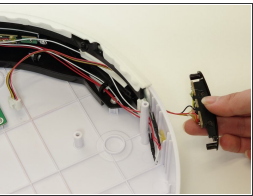


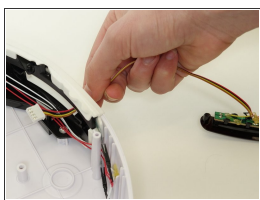


- You will be able to push the sensor from the inside of the cover, so it pops out of its place on the bumper.
- Unplug the appropriate circuit plug from the cover's circuit board.

Step 7

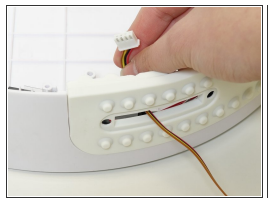




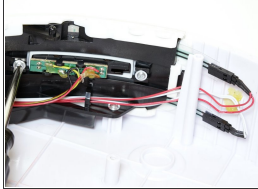


- Unhook the wires from the holders on the inside of the bumper.
- Feed the circuit plug and its wires through the open space in bObi's bumper.

Step 8







- Put the circuit plug for your replacement part through the obstacle detection sensor's open slot.
- Place the actual sensor in its space on the bumper and install the two screws which secure it to bObi.

Step 9





- Feed the wires for the sensor's circuit plug back through the hooks on bObi's bumper.
- Then, plug it into the empty spot on bObi's cover circuit board.
- To finish off this repair, follow the closing bObi manual: Closing bObi's Cover Post-Repair

To reassemble bObi, refer to the Closing bObi Guide.