



Shark Rocket HV301 Rotary Belt Replacement

This guide will teach you how to remove and replace the rotary belt on the Shark Rocket HV301.

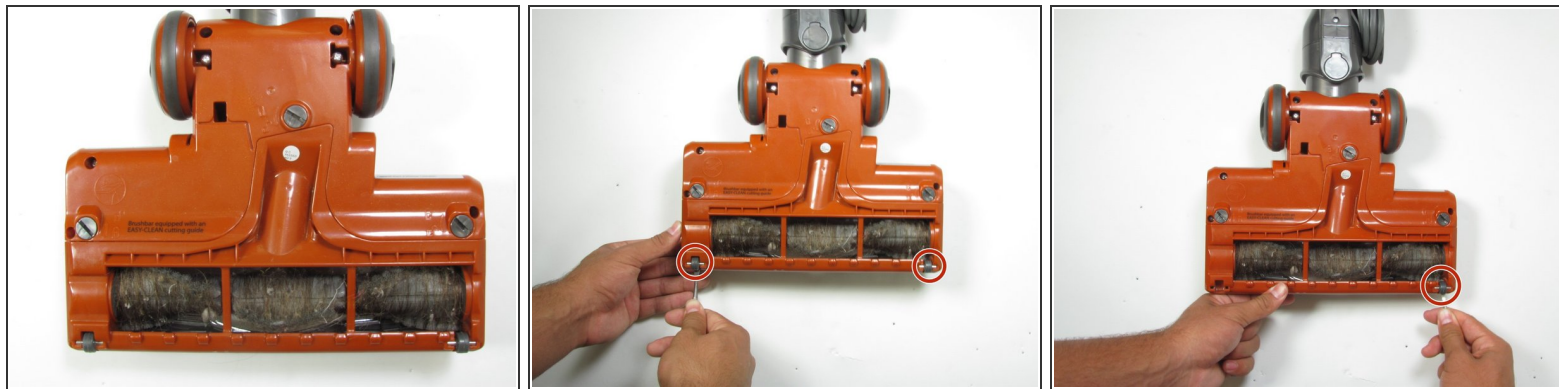
Written By: Trey Nahhas



 **TOOLS:**

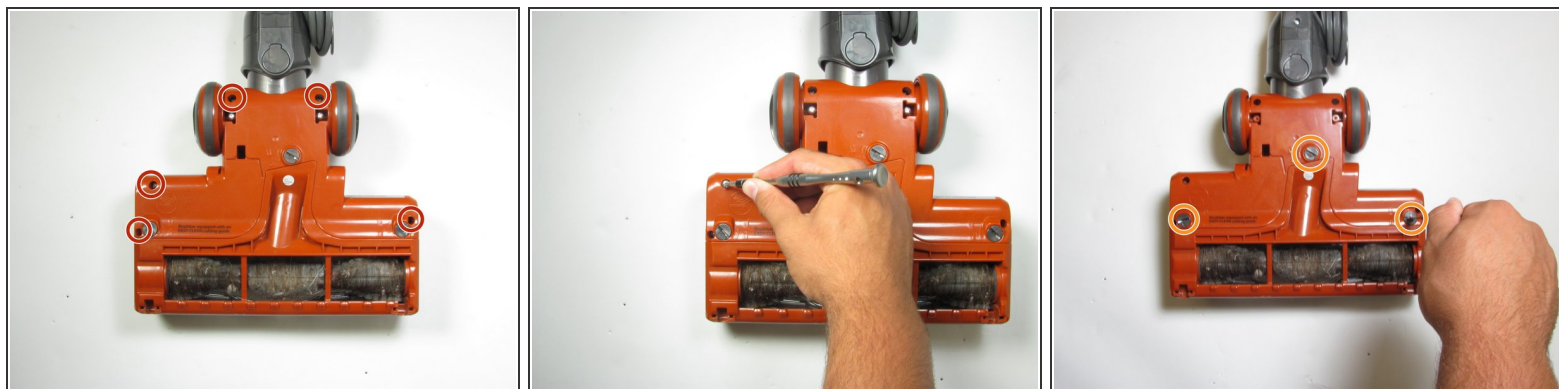
- [Phillips #2 Screwdriver \(1\)](#)
- [iFixit Opening Tools \(1\)](#)

Step 1 — Rotary Brush



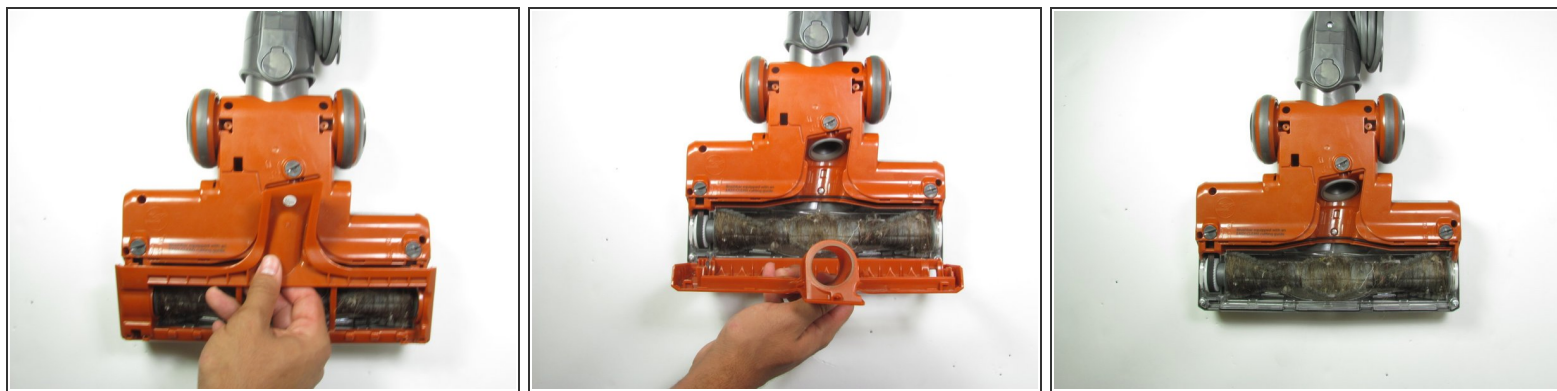
- Flip vacuum so the bottom base is visible.
- Gently pry bottom two wheels off with a plastic opening tool.

Step 2



- Remove five visible screws with a Phillips #2 screwdriver.
- Locate and twist the three plastic screws to the unlock position with a quarter or flathead screwdriver.

Step 3



- Remove plate covering the roller brush.

Step 4



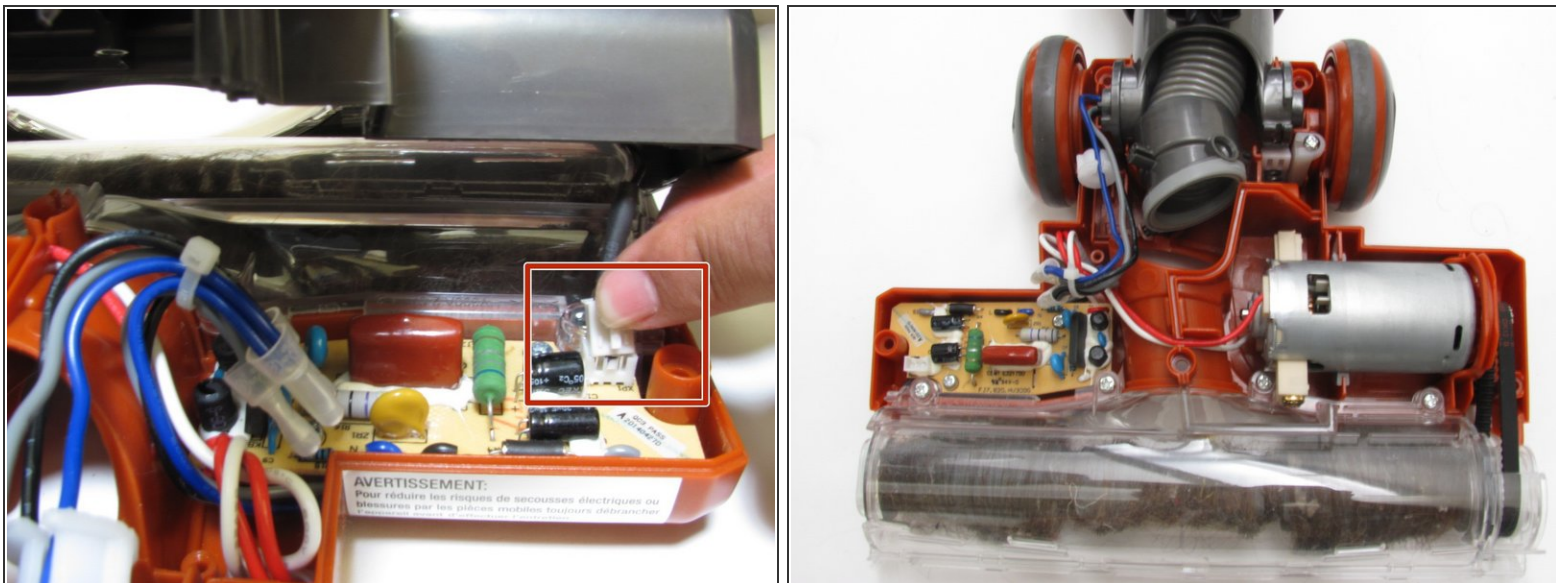
- Use a Phillips #2 screwdriver to extract the three screws revealed from removing the plate.

Step 5



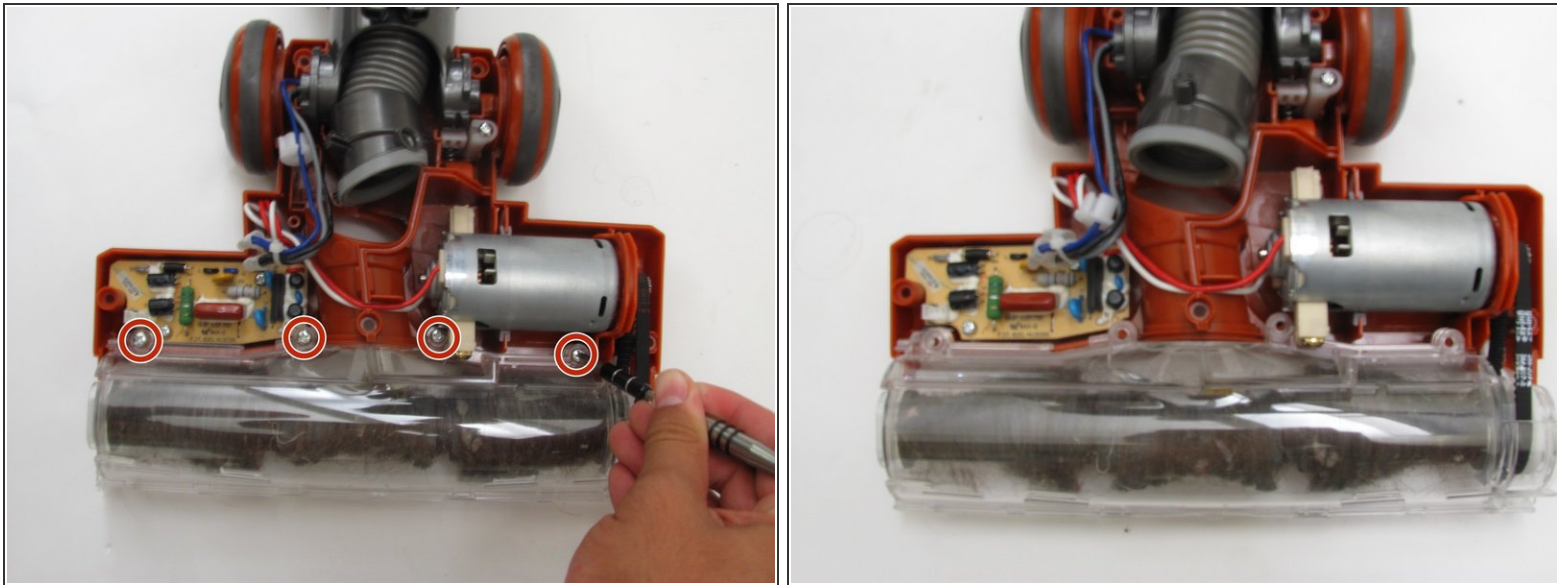
- Turn the vacuum over so the rotary brush is on the ground.
- Grab the vacuum on both sides of the hose and pull up to remove the top of the vacuum halfway.

Step 6



- Gently pinch head of cable and pull upwards until casing disconnects from vacuum.
- Proceed with removing upper casing.

Step 7



- Use a Phillips #2 screwdriver to remove the four visible screws securing the rotary brush to the vacuum.

Step 8



- Locate rotary belt on right side of vacuum and remove from bearing.
- Gently lift casing to remove belt and brush from vacuum.

Step 9



- Gently pry off plastic casings on both sides of rotary brush.
- Lift clear plastic shell from rotary brush.

Step 10



- Remove rotary belt attached to brush and replace if needed.

Step 11 — Rotary Belt



- Replace belt if torn or damaged.

To reassemble your device, follow these instructions in reverse order.