



# How to Unclog a Shark Rocket Deluxe Pro Vacuum

How to unclog a Shark Rocket Deluxe Pro Vacuum (HV322) by removing obstructions, changing filters, and snaking the tube.

Written By: Savannah Webb



---

## INTRODUCTION

If your Shark Rocket Deluxe Pro Vacuum (model number HV322) isn't rolling or sucking, chances are there's a clog inside the vacuum. Not all clogs are easy to see, so this guide will show how to troubleshoot all the major areas clogs can occur; inside the filters, the rollers, the dustbin, and the tube.



### TOOLS:

- [Utility Scissors](#) (1)
  - [Microfiber Cleaning Cloths](#) (1)
  - [Drain Snake](#) (1)
-

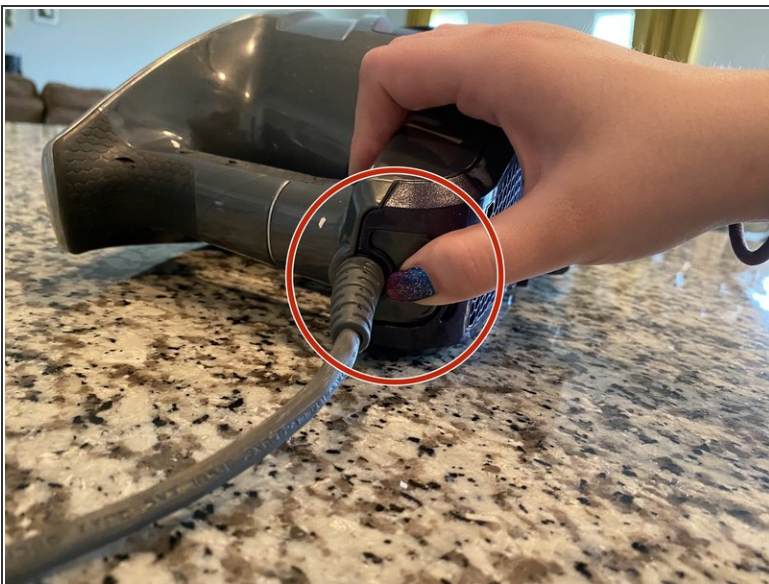


## Step 1 — How to Unclog a Shark Rocket Deluxe Pro Vacuum



- Press the wand release button to remove the vacuum body from the roller brush and wand.

## Step 2



- Press the button at the bottom of the power cord on the dust bin.
- Pull off the attached piece.
- Remove the small filter from the piece.



## Step 3



- Pull the lever on top of the dust bin to expose the main filters.

## Step 4



- Carefully squeeze and remove the top filter.
- Underneath that filter is a second filter. Pull the tab to remove it.



## Step 5



- Squeeze the release on the bottom of the dustbin.
- Remove the dust bin from the base.
- Pop the lid open using the slider.
- Empty the dust bin into the trash.

## Step 6



- Rinse and wipe the plastic pieces removed earlier.
- Do not use soap.
- Set the pieces aside to air-dry.



## Step 7



- Place the filters in your sink and rinse out the dirt.
- Squeeze out any excess water and allow them to air-dry overnight before reinstalling.

**⚠ DO NOT USE SOAP.**

## Step 8



- With a wet rag wipe out any dirt buildup on the vacuum casing.



## Step 9



- Turn the base of the vacuum on its side.
- With your scissors, cut any wrapped hairs or strings that may be stuck on the rollers.

## Step 10



- Lastly, insert your drain snake into the tube of the vacuum to dislodge any large stuck items.

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