

TkhGywcub8M

(SPEECH)

[00:00:00.00] [MUSIC PLAYING]

(DESCRIPTION)

[00:00:00.00] Bissell logo, ProHeat 2x Revolution Pet Pro, No or Low Suction From the Foot

(SPEECH)

[00:00:05.42] If you're experiencing weak or no suction from the foot on your ProHeat2x Revolution PetPro, here are a few tips. First, make sure the dirty water tank is empty and seated properly. To remove the tank, press down on the tank handle and tilt the tank toward you. Empty the tank by pulling up on the rubber tap and pouring out any dirty water. Inspect the tank for any cracks and replace if needed. While removed, make sure the rubber plug on the top is pressed in place. Press firmly on all edges of the top of the tank to secure it. Make sure there is no pet hair or debris on the red motor duct.

[00:00:45.72] Next, make sure the bottom cap is screwed on completely. Now tilt the tank towards you and insert the bottom first, then tilt the top of the tank toward the machine and push until it clicks into place. Another area that can cause low suction is the front nozzle and brush roll cover. With the machine off and unplugged, use your Nozzle CleanOut tool to clean and remove any clogs. You can rinse the nozzle underwater and insert the CleanOut tool into the nozzle to free up any hair or debris.

[00:01:20.45] Next, remove the brush roll cover by pressing the two release buttons and lifting straight up. You can remove any hair on the brush rolls with the CleanOut tool. To replace, put the brush roll cover correctly into place by pushing it straight down until you hear a click from both pushbuttons.

(DESCRIPTION)

[00:01:38.30] One on each side.

(SPEECH)

[00:01:39.53] Last, line up the nozzle with the edge near the floor, and rotate it back to snap into place. Press down on the accessory hose door until you hear a click, to ensure it is also secure. You are now ready to get back to cleaning with your Revolution PetPro.

[00:01:54.26] [MUSIC PLAYING]

(DESCRIPTION)

[00:01:54.45] bissell dot com slash parts. Bissell logo, Home to a deeper clean