

# Wolf Gourmet WGBL100S Power Cord Replacement

A guide to replacing the power cord in a Wolf Gourmet High-Performance Blender

Written By: Cole Gillespie



This document was generated on 2020-11-28 06:48:37 AM (MST).

#### **INTRODUCTION**

If your power cord is broken and your blender will not turn on, follow these steps to replace it.



# **TOOLS:**

- Flush Wire Cutters (1)
- Metal Spudger (1)
- Phillips #2 Screwdriver (1)
- Phillips #1 Screwdriver (1)

#### Step 1 — Power Cord





With the bottom of the blender facing up, use a Phillips #2 screwdriver to remove the 4, 1/2 inch long screws in the corners of the device.

♠ Ensure the blender is off and unplugged before starting.





- Using a metal spudger, pry up one side of each of the rubber feet.
- (i) Note that one side of each foot is glued down; pry up the non-glued side.

# Step 3



 Using the same Phillips #2 screwdriver, unscrew the 1/2 inch long screw under each of the feet.





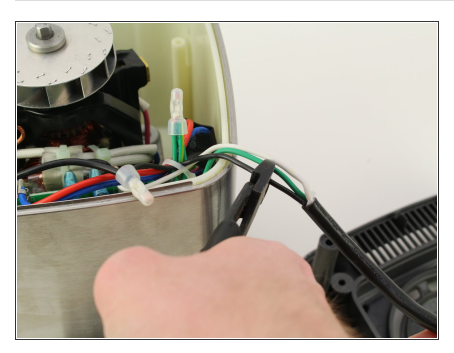
Pull off the base and remove the plastic housing underneath.

#### Step 5





- On the underside of the base, unscrew the three 3/8" long screws on the plastic piece holding the power cord in place using a Phillips #1 screwdriver.
- Pull the plastic cover off.



 Using a wire cutter, cut the three wires of the power cord.

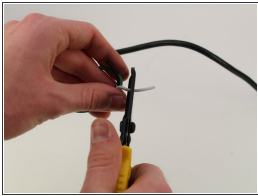
# Step 7

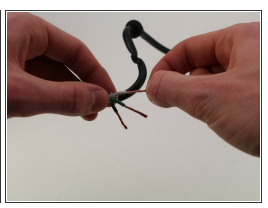




- Pull the cut power cord through the base.
- Then thread the replacement cord back through and re-attach the plastic cover.

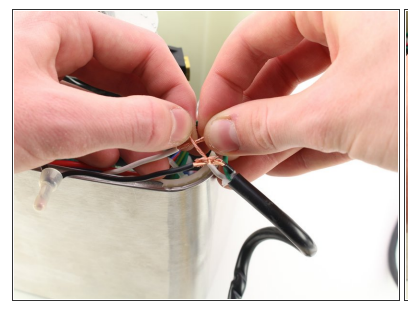


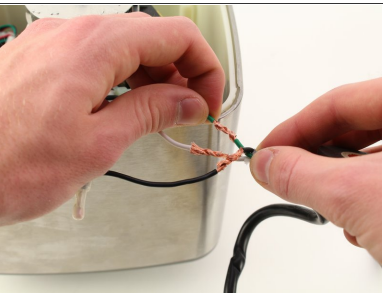




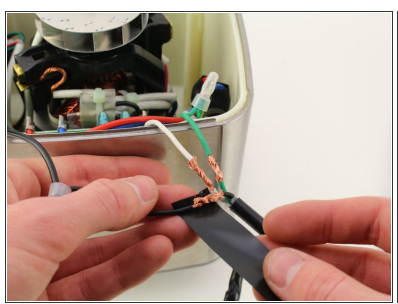
- Strip about an inch of insulation off of the snipped power cord and your replacement cord.
- Twist each strand of wires together to keep them neat.

# Step 9





- Twist together the wires from the replacement cord to the wires still attached to the blender.
- Solder the connection if possible.





Wrap all the connections in electrical tape or heat shrink tubing.

To reassemble your device, follow steps 1-5 in reverse order.