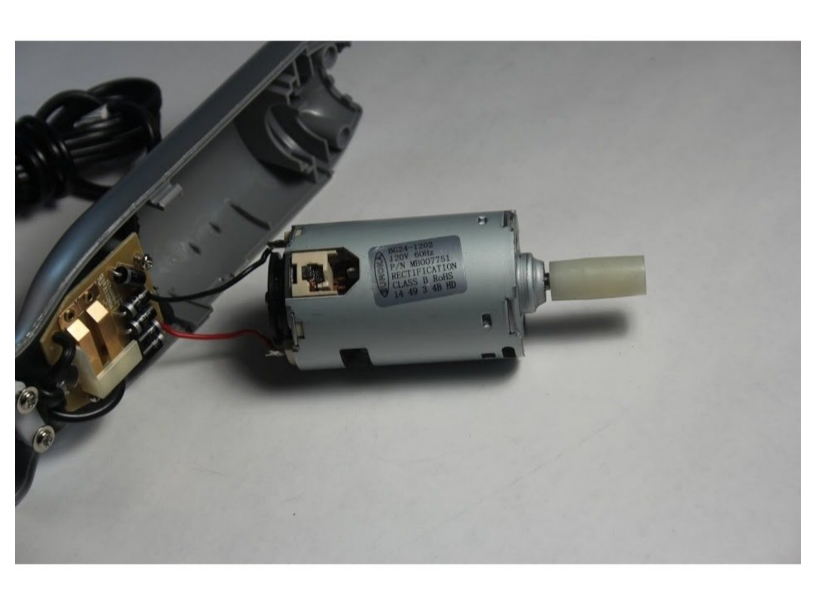


Cuisinart Smart Stick CSB-75 Motor Replacement

Replace your dead motor to restore power to your Cuisinart Smart Stick.

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INTRODUCTION

This guide will teach you how to replace the motor inside your Cuisinart Smart Stick. If power is not being supplied to the Smart Stick, the motor could be unresponsive.



TOOLS:

- Soldering Iron (1)
- Metal Spudger Set (1)
- 64 Bit Driver Kit (1)

Step 1 — Motor

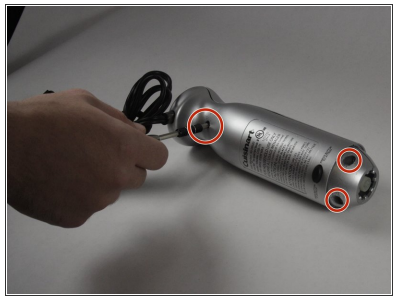






- Located on the back of the motor body are three screw covers. To remove the three grey screw covers, use a Flat Head Screwdriver (1.0mm or 1.5mm).
- After prying these off, the screws will be exposed.

Step 2





Remove three 13.3 mm Phillips PH#2 screws.

Step 3



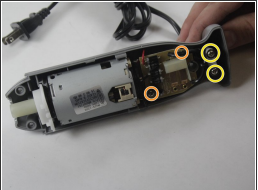




- Pry open Cuisinart using a plastic opening tool.
 - The metal spudger is great when you need serious prying power, but the regular black nylon spudger or a plastic opening tool should be used whenever possible.
- Make sure to pry open near the clips of the smart stick for easy opening.

Step 4

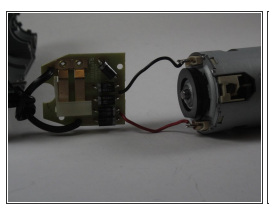


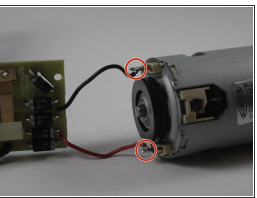


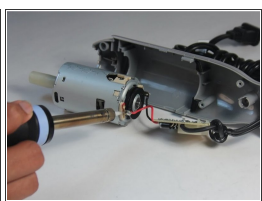


- Unscrew the 4 screws on inside.
- Remove 2 13.3mm Phillips PH#2 screws.
- Remove 2 17.5 mm Phillips PH#2 screws.
- (i) Unscrewing these screws will isolate the motor.

Step 5







• Refer to these steps on Soldering to replace the motor in the smart stick.

⚠ Be careful when soldering; it gets very hot.

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