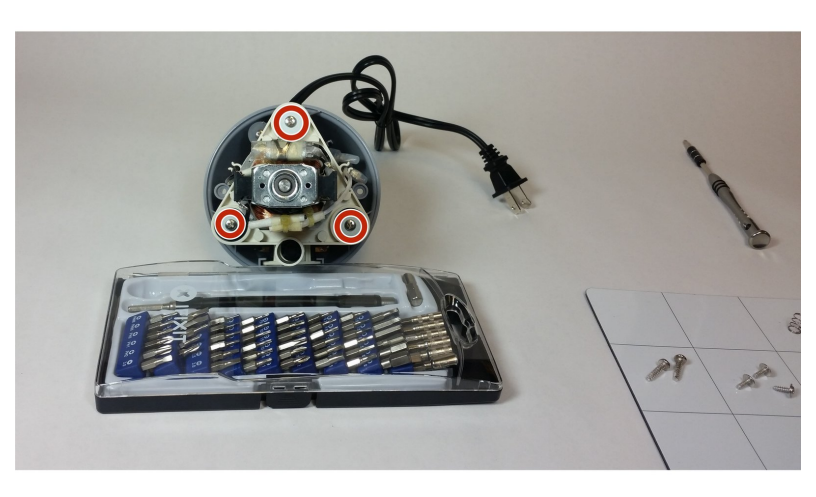


Motor and Cord Replacement

If your Master Prep won't start it could be one of two problems. This guide will show you how to separate the motor and cord.

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INTRODUCTION

This guide will teach you the inner workings of both the motor and cord. You will need to know how to use a screwdriver as well as pliers. Make sure to familiarize yourself with the basics of crimping.



TOOLS:

- Phillips #2 Screwdriver (1)
- Slip Joint Pliers (1)



PARTS:

Wire Crimp (1)

Step 1 — The Motor and Cord



 Remove the highlighted screws shown with a Phillips #2 Screwdriver.

Step 2



 Remove the motor from the motor mounting plate. Pull the motor and cord to the side.

Step 3



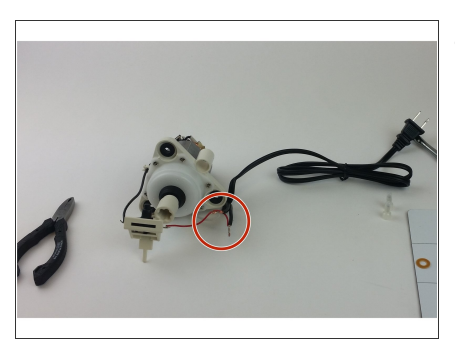
• Use pliers to grip the crimp.

Step 4



 Open the crimp by pressing it opposite to how the crimp was pressed. Repeat for second crimp.

Step 5



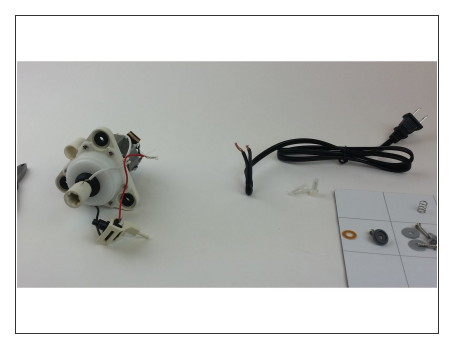
 Remove the crimps from the wires by pulling them off.

Step 6



 Untwist the brown and the silver wire by gripping the tip and unwinding them. Do the same for the second wire.

Step 7



- Separate the cord and motor.
- Now, depending on whether the cord or the motor was broken, head to the device page to order a new one.

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