

Philips Satinelle Motor Replacement

This guide will help you replace the motor inside the Philips Satinelle. If the motor is not working, then the device will not turn on.

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INTRODUCTION

If the epilator is plugged in and receiving power, but still will not turn on, one of the internal components may be broken. This guide will help you remove a broken motor of your Philips Satinelle. It should take no more than 30 minutes to complete this guide.



TOOLS:

Metal Spudger (1)



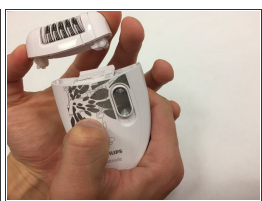
PARTS:

• fk-180sh-14180 motor (1)

Step 1 — Plastic Cover

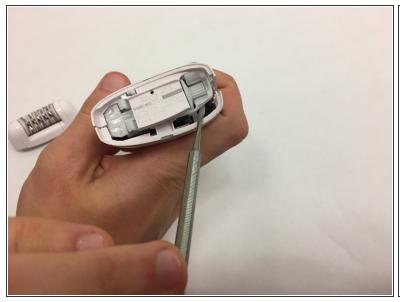


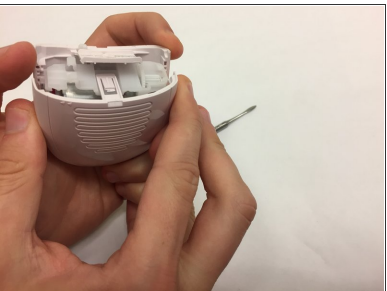




Remove the head by pushing it to the right.

Step 2

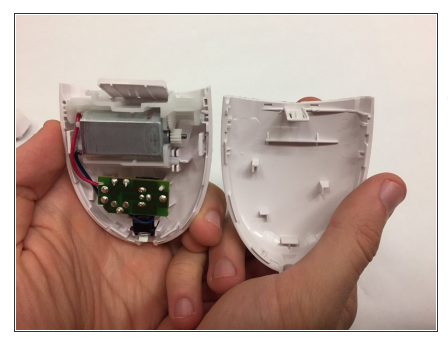




• Use a metal spudger to pry open the casing.

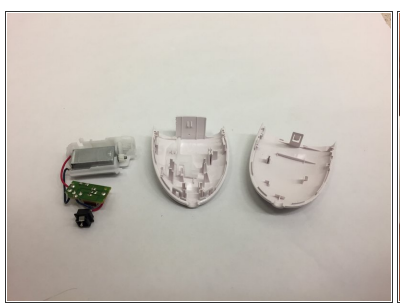
↑ Caution: The epilator's internal components could be damaged if you shove the spudger in too far.

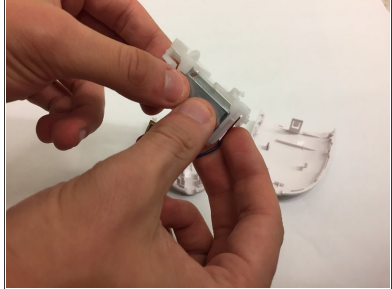
Step 3



- Pull the plastic casing apart with your hands.
- is likely going to break when you pull the device apart. This will not affect the operation of the epilator.

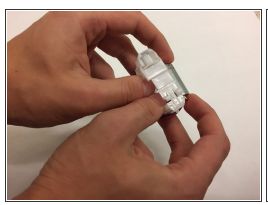
Step 4 — Motor





Remove the components.

Step 5







- Hold the motor with the gears face away from you.
- Gently push the motor out with your thumbs.

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