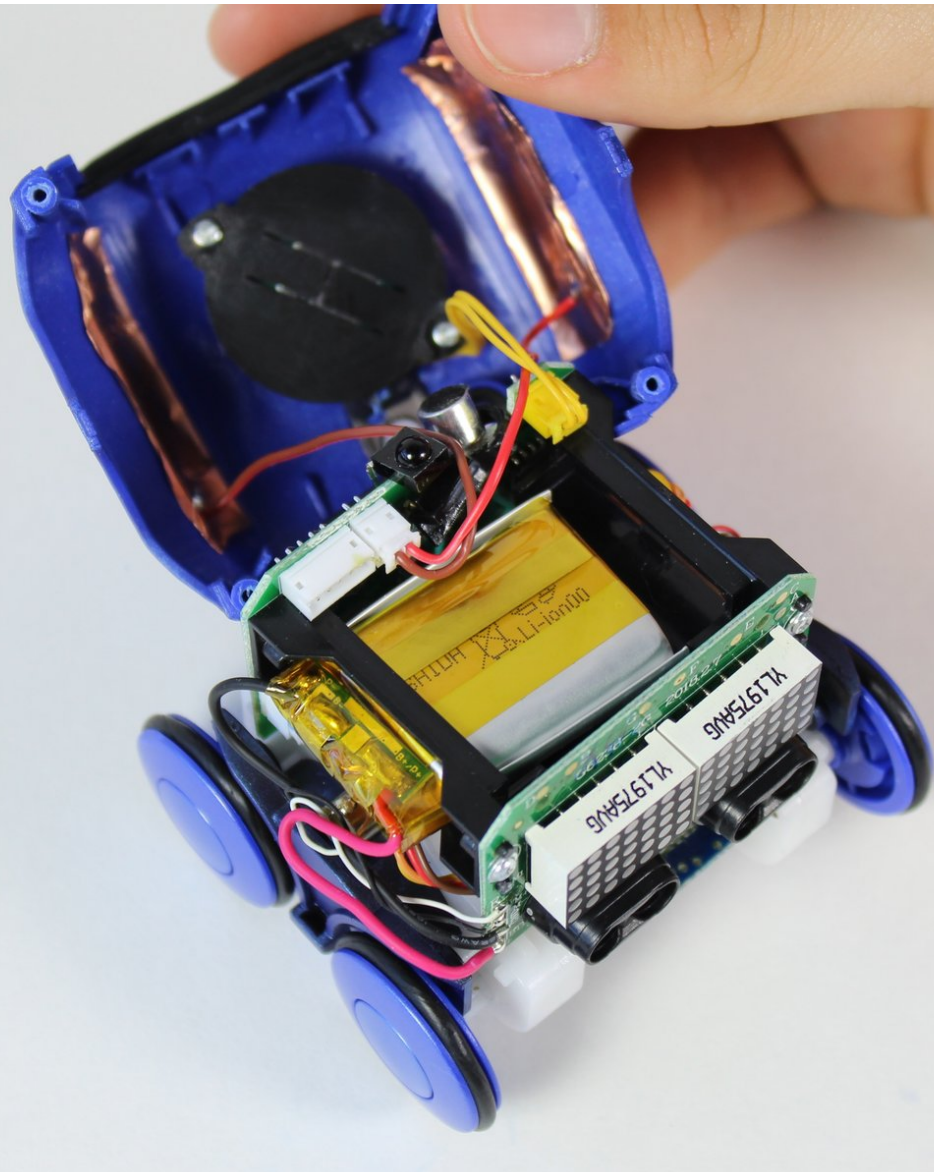




Spin Master Boxer Robot Battery Replacement

If you need to replace the battery inside of the Spin Master Boxer robot, follow this replacement guide.

Written By: Lauren Roide



INTRODUCTION

If Robot's internal battery does not hold a charge, follow this guide to replace the battery. You will need a Size 00 Philips Screwdriver to complete replacement guide.

TOOLS:

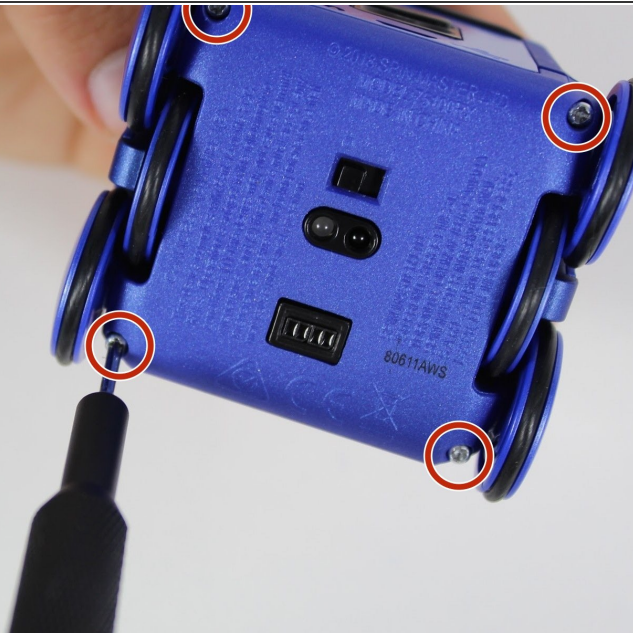
- **Phillips #00 Screwdriver (1)**

Step 1 — Robot Screen



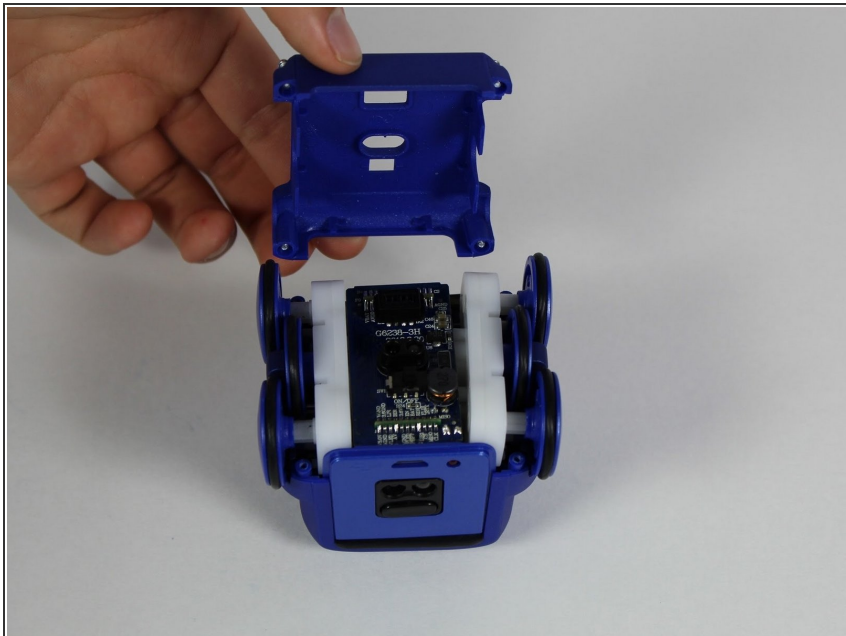
- Set Spin Master Boxer on your workspace so that the bottom panel faces upwards.

Step 2



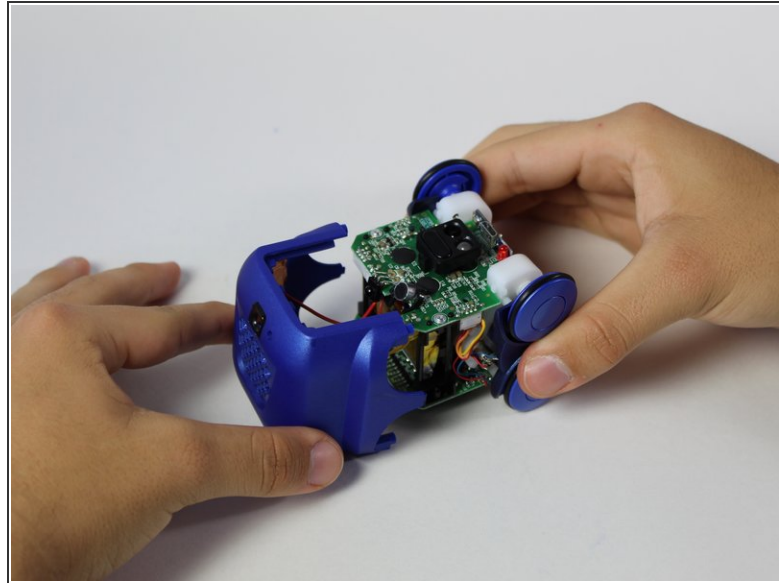
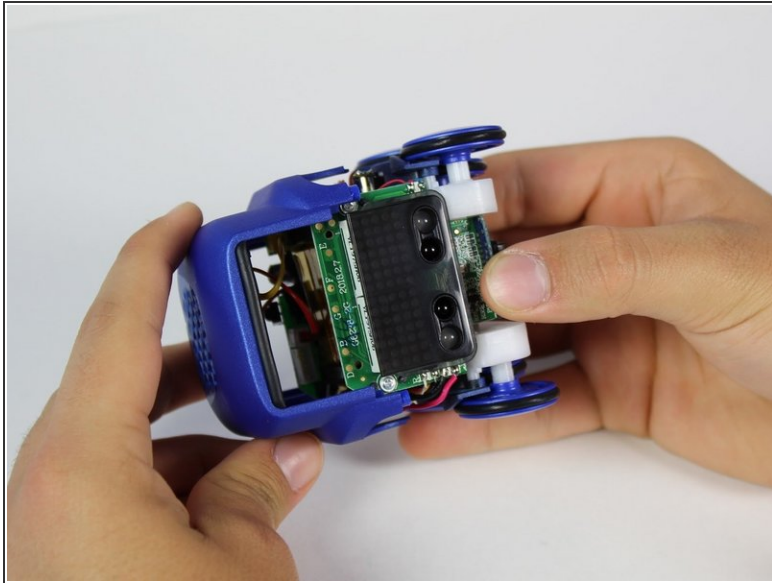
- Using a Phillips #00 screw driver, unscrew the four 4mm screws in each corner of the bottom panel.

Step 3



- Carefully remove the bottom panel of the Spin Master Boxer by lifting up, away from the main body of robot.

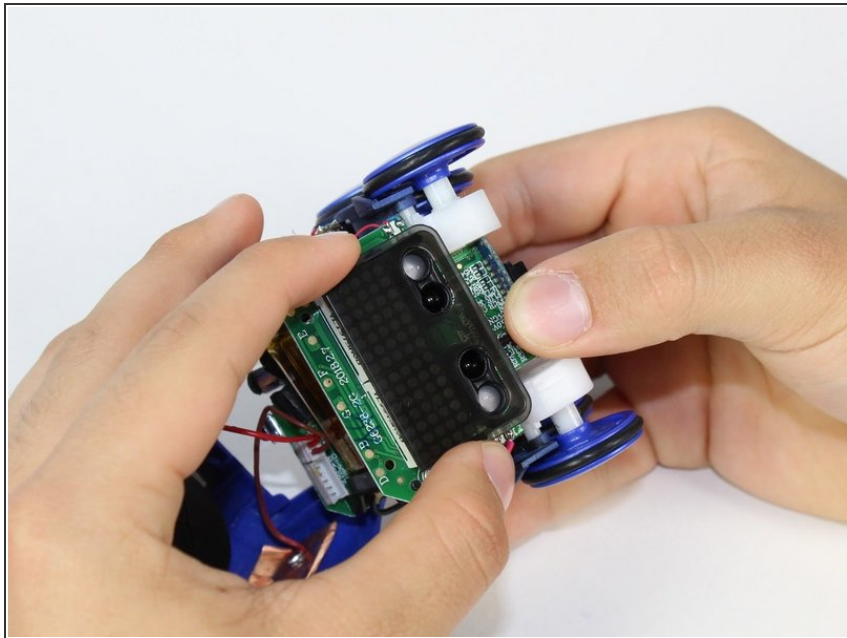
Step 4



- While holding onto the axles of the wheels, gently pull the top panel of the robot away from its body.

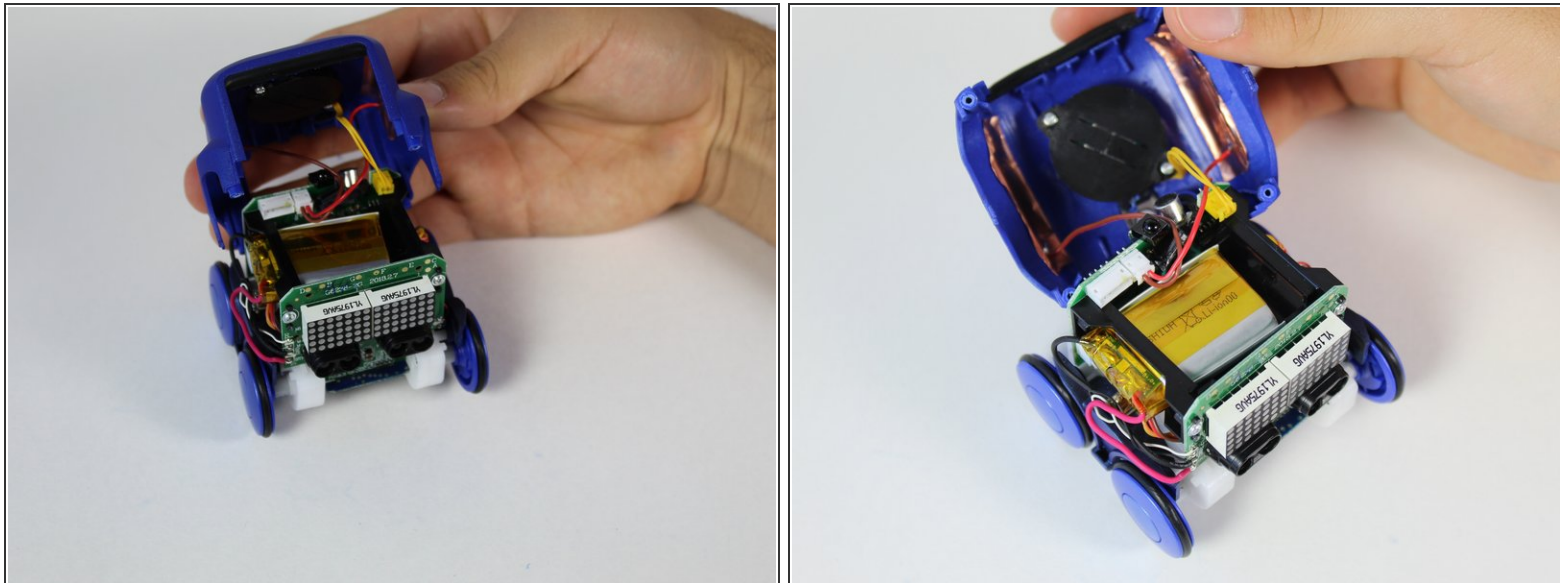
(i) Be aware when removing the panel that multiple wires connect it to the body of the Spin Master Boxer.

Step 5



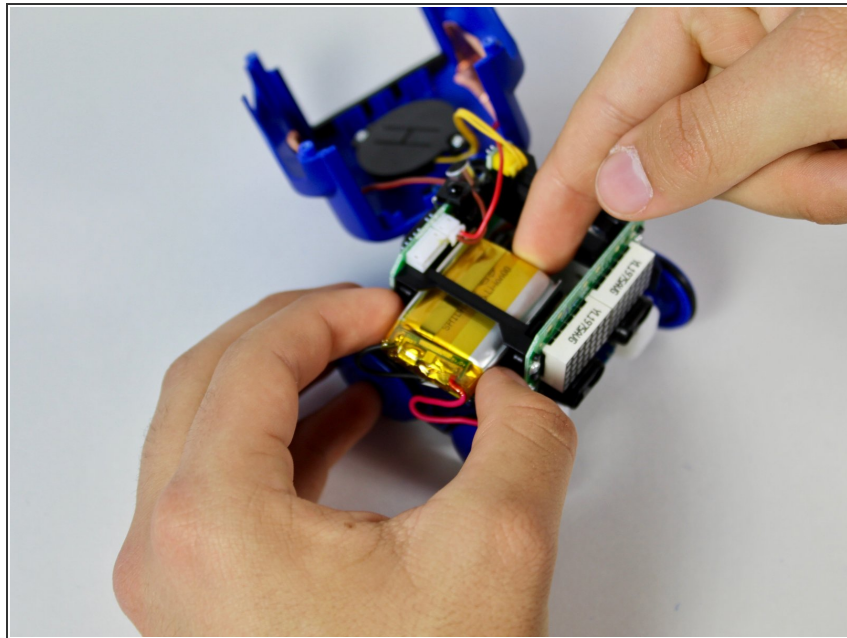
- Remove the plastic screen from the body of the robot. It should come off easily as it is not attached by anything.

Step 6 — Robot Battery



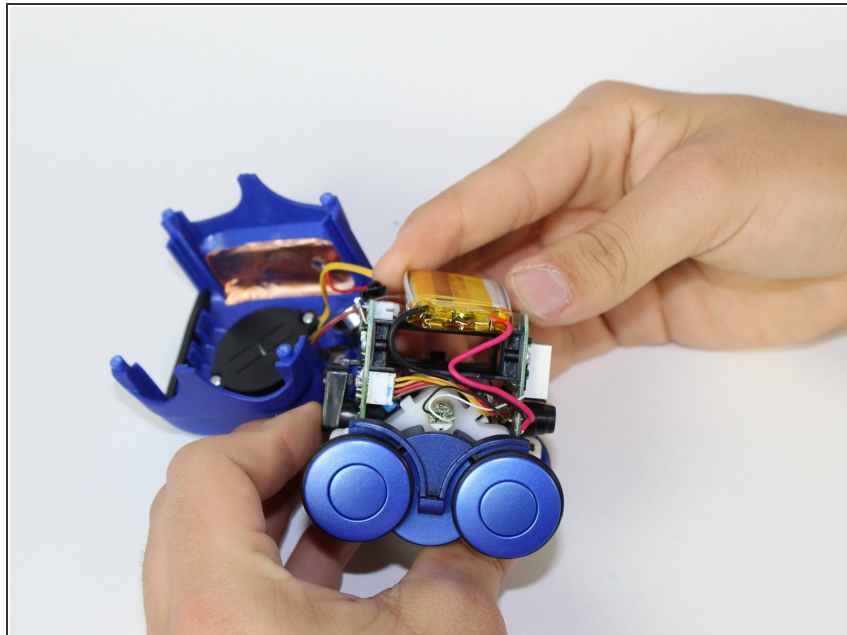
- Lift the top panel away from the main body of the robot to expose the yellow battery.

Step 7



- Insert index finger in between battery and plastic shell of robot, and push battery out of the battery holder toward the wire.

Step 8



- Now that the battery is completely removed, additional efforts, like soldering the wires off, must be taken to replace the battery.

 [How To Solder and Desolder Connections](#)

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