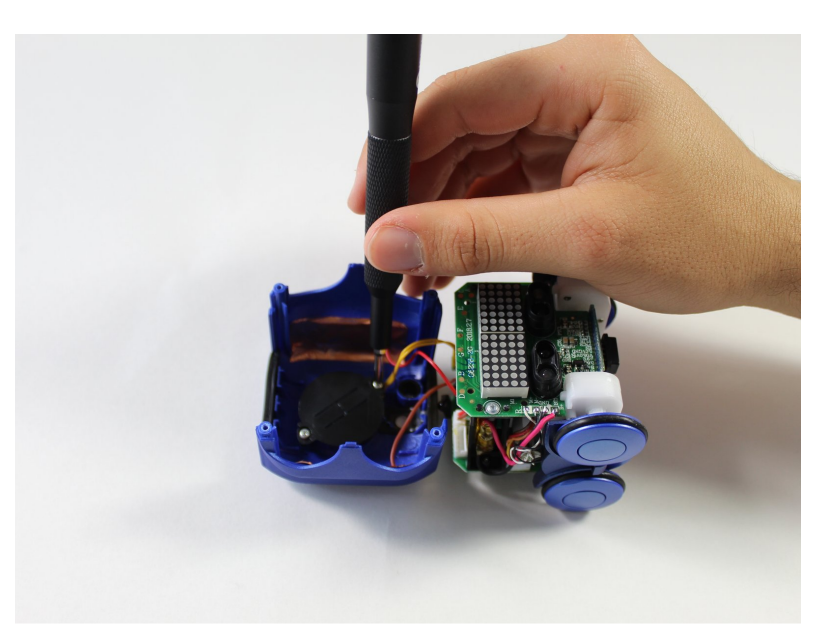


# Spin Master Boxer Robot Speaker Replacement

If the Spin Master Boxer is not making any noises, follow this guide to replace speaker.

Written By: Lauren Roide



#### **INTRODUCTION**

If Spin Master Boxer is not making any noises, follow this guide to replace speaker. The speaker is located inside of robot, and requires a Size 00 Philips Screwdriver to complete replacement, and requires soldering to remove the speaker.



# **TOOLS:**

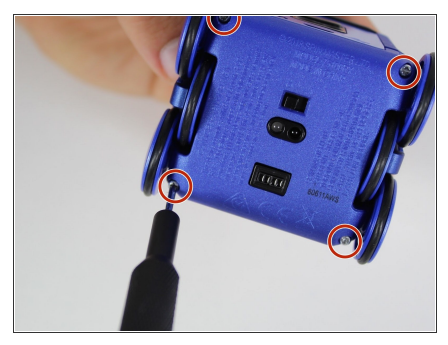
Phillips #00 Screwdriver (1)

## Step 1 — Robot Screen



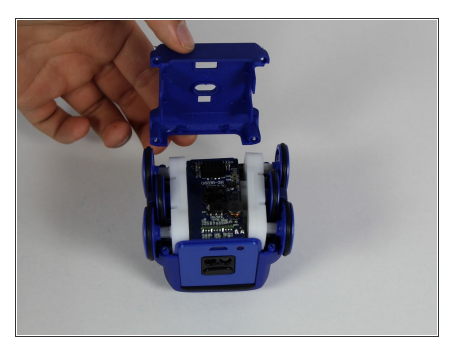
 Set Spin Master Boxer on your workspace so that the bottom panel faces upwards.

# Step 2



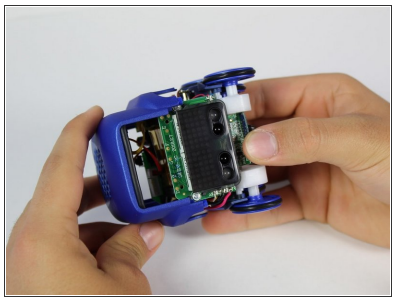
 Using a Phillips #00 screw driver, unscrew the four 4mm screws in each corner of the bottom panel.

#### Step 3



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

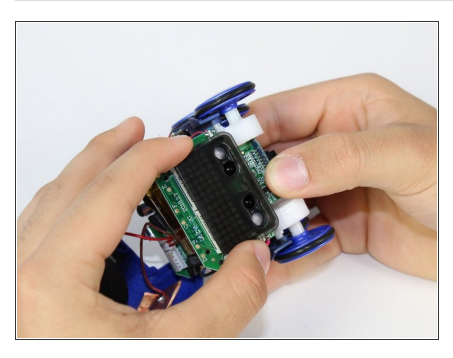
#### Step 4





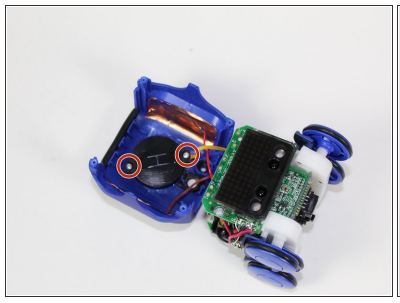
- While holding onto the axels of the wheels, gently pull the top panel of the robot away from its body.
- (i) Be aware when removing the panel that multiple wires connect it to the body of the Spin Master Boxer.

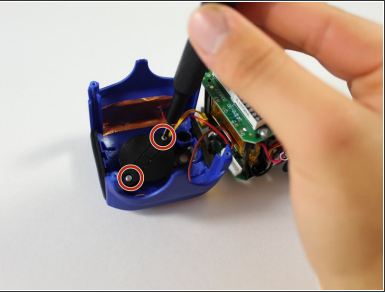
## Step 5



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

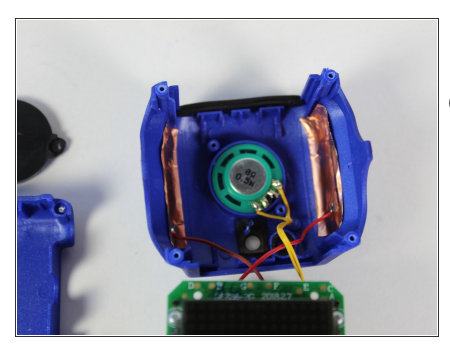
#### Step 6 — Robot Speaker





 Using a Phillips #00 screwdriver, unscrew the two 3mm screws connecting the black speaker cover to the top panel.

## Step 7



- Remove the speaker cover and you will be left looking at the speaker.
- i The speaker is soldered onto the top panel so additional measures must be taken to completely remove it.

  See <a href="How To Solder and Desolder Connections">How To Solder and Desolder Connections</a>

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