

Hasbro furby 2012 Light Sensor Replacement

This guide will show you how to replace the...

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INTRODUCTION

This guide will show you how to replace the Furby's light sensor circuit board.

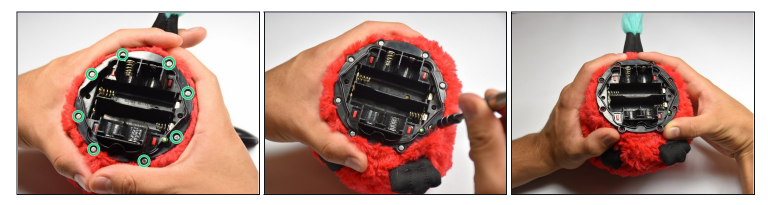
TOOLS:

Phillips #0 Screwdriver (1) Flathead 3/32" or 2.5 mm Screwdriver (1) 1.0 mm Flathead Screwdriver (1) Tweezers (1)

Step 1 — Outer Shell

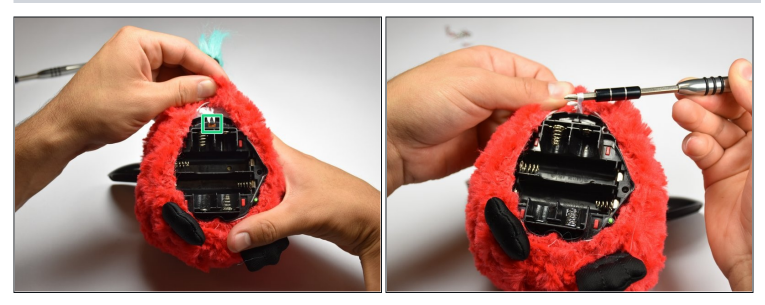


• Use a flathead screwdriver to remove the two 10mm screws on the base of the Furby.

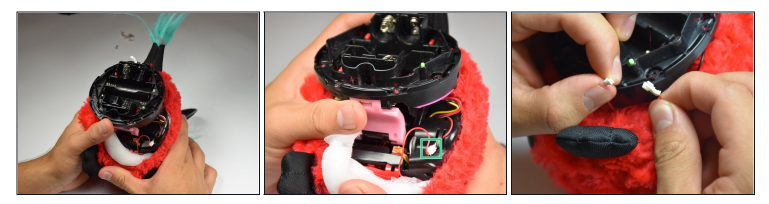


- Use a Phillips #0 driver to unscrew the eight 10mm screws.
- Remove the base ring after unscrewing all the screws.
- A Be careful when lifting the base ring from the Furby. There are sharp edges that hold the base ring in place.

Step 3



• Unhook the white ribbon from the tab on the base.



- Roll the Furby's fur downward.
- Disconnect the now exposed red wire.



- Locate the two middle clips first.
- Locate the two remaining clips on Furby's sides, they are opposite each other.
- Orient the Furby upside down with the tail facing away from you.



- Insert a metal prying tool directly into the clip opening.
- Press upward into the clip. At the same time, use your other hand to pull away the plastic seam from the Furby's body.
- Repeat the previous step to remove the remaining three clips.

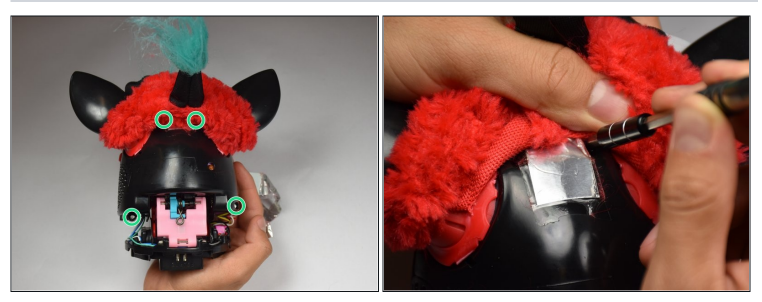


- Locate the two 10mm screws and remove them with the Phillips #0 head screwdriver.
- Lift up on the fur covering until the face of the Furby is exposed.



- Orient the Furby on its side to where the beak is facing left and locate the edge of the aluminum tape.
- Lift tape gently and peel back until the tape is nearly removed.

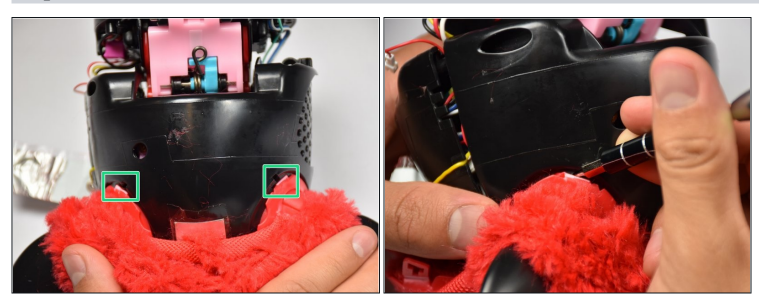
 \triangle Do not pull on the yellow wire located on the opposite end of the tape.



- Locate the four 10mm screws. Two on either side of body, and two on top of back plate, around the tape.
- Remove the 10mm screws with the Phillips#0 screwdriver.



- Peel the tape gently, grabbing it from the bottom edge and folding the tape upward.
- *i* Peel the tape up until it is nearly detached from the black case.

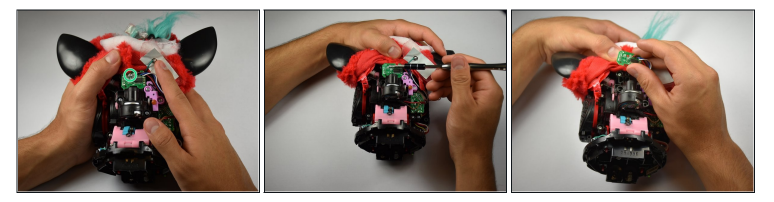


- Orient the Furby face down, with the base facing away from you.
- Locate the clips below the ears.
- Repeat the technique used in Step 6. Create leverage using a metal prying tool to press upward into the clip, while also pulling back on the clip itself.

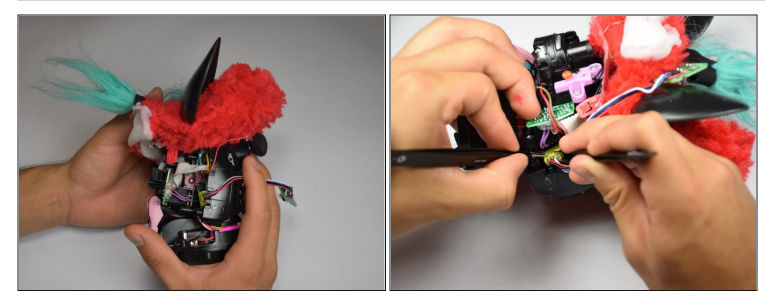


• Remove the loose, plastic back panel by pulling the panel away from Furby's body.

Step 13 — Light Sensor



- Remove the 10mm Phillips #0 screw holding the circuit board in.
- Gently lift out the circuit board.



- Orient the Furby with the tail pointing left and the face pointing right.
- Use the pointed <u>tweezers</u> to spread open the socket, and the blunt tweezers to grip and tug out the connector.
- Insert your replacement light sensor connector.

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