

Teddy Ruxpin Housing Cover Replacement

How to replace the Teddy Ruxpin housing cover.

Written By: Jonny Brazil



INTRODUCTION

Need to access the electronics of inside of your Teddy Ruxpin? This guide will show you how to remove the interior housing cover of the Teddy Ruxpin model #17262DS giving you access to the electronics inside that you might need to replace. Not only does this guide involve damaging the Teddy's fur, it will also require you to remove the fur entirely. You will need to use a Phillips #1 screwdriver head, and scissors.



TOOLS:

- Utility Scissors (1)
- Phillips #1 Screwdriver (1)
- Phillips #2 Screwdriver (1)

Step 1 — Battery





- Remove the vest covering the back of the bear.
- Orient the bear with his back facing upwards and unscrew the single Phillips #2 screw.
- (i) Captured screws will stay in place, no need to worry about losing this one!

Step 2



 Pull the tab outward to remove the protective plate for the batteries.



 Remove all four AA batteries by pushing the positive end down and pulling the battery out toward yourself.

Step 4 — Arms







- Cut the orange shirt and zip tie.
- Remove the zip tie.



- Cut across the back seam of the head of the bear along the arrow.
- This damages the bear's exterior and will require resewing.

Step 6







- Remove the interior of the doll.
- Peel the outer layer around the head of the bear and forcefully pry off the face of the bear from the outside layer of the bear.
- This will be difficult and require significant force, but do not fear about breaking the doll at this stage.





- Extract each arm button.
- Pull on the stuffing of the bear and not the wire to remove the arm button.

Step 8



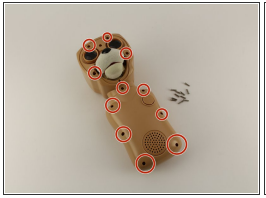


Pull off the rest of the outside layer of the bear.

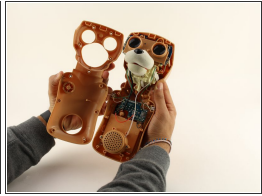


 Unplug the arms from the main body.

Step 10 — Housing Cover







- Unscrew the eleven circled 12.5mm Phillips #1 screws.
- Remove the top of the housing to access the electronics inside.

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