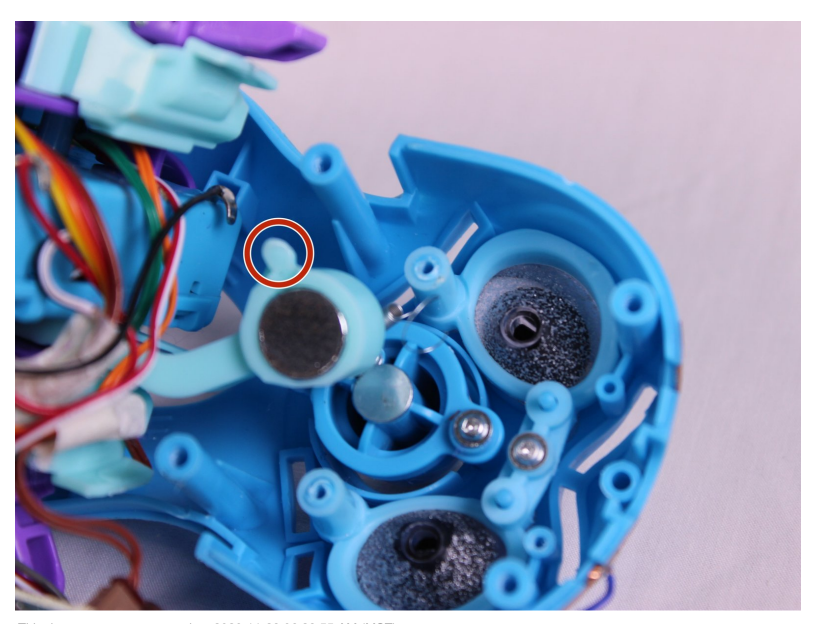


Spin Master Hatchimal Draggle Nose Replacement

In this guide the spring that makes the nose automatically pop out is the assembly piece that will be replaced.

Written By: Hector Lopez



This document was generated on 2020-11-28 06:39:55 AM (MST).

INTRODUCTION

This guide will demonstrate how to properly replace the nose spring for the Hatchimal Draggle. The nose spring can be accessed by first removing the wings and fur .



TOOLS:

- iFixit Opening Tools (1)
- Utility Scissors (1)
- Spudger (1)
- iFixit Angled Tweezers (1)
- Phillips #00 Screwdriver (1)

Step 1 — Plastic Wing Replacement



lay the Hatchimal on its side.

Step 2

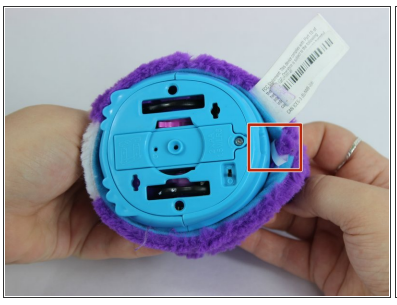


 Using the plastic opening tool, push in on the purple clip.



- Pull the wing off of the hatchimal.
- The wing should come off with little resistance.

Step 4 — Fur Replacement





Cut the fur retaining zip-tie with a pair of scissors.





Lift the fur up until it can't go further.

Step 6







- Use the spudger tool to push up on the black clip to free it.
- Pull the clip out.







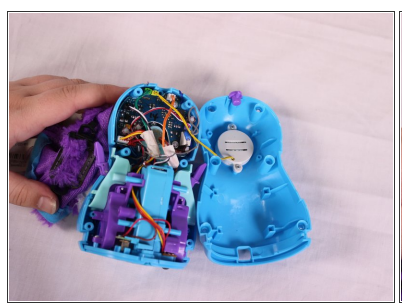
- Lift fur up to reveal the next set of clips.
- Insert a spudger to push up on the black clip to free it.
- Pull out the clip.

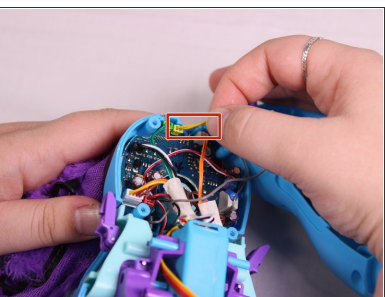
Step 8





- Lift the fur up and over the Hatchimals Head.
- Remove the six 12mm Phillips #00 screws from then body.

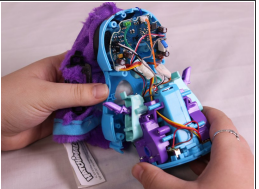


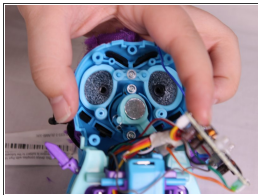


- Pull the casing apart.
- Remove the yellow speaker cable.

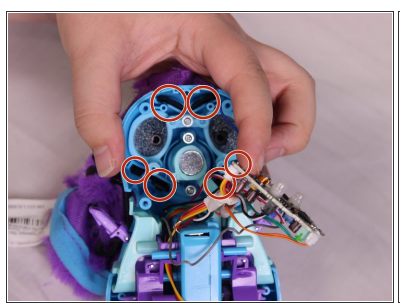
Step 10







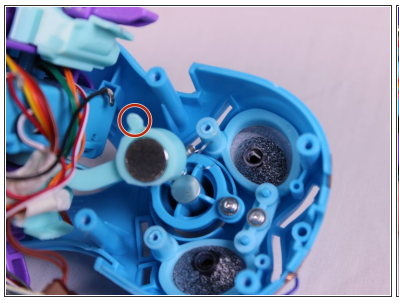
- Remove the three 7mm Phillips #00 screws from the head.
- Remove the wheel base and the circuit board carefully not to damage the spring.

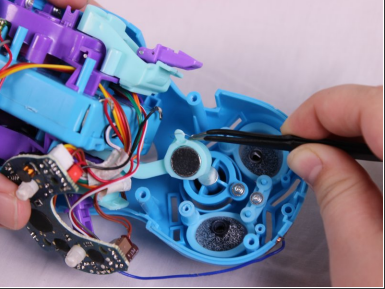




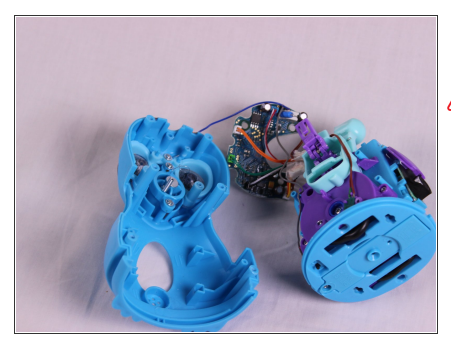
- Push the six black fur clips out using the spudger.
- Remove the fur completely.

Step 12 — Nose Spring Replacement





• Using the angled tweezers tool, disconnect the spring that is attached to the nose from the lever.



- Separate the body casing from the core and circuit board.
- Don't damage the small wire connected from the top of the head to the circuit board.

Step 14



- Remove a single 7mm Phillips #00 screw from the break.
- Remove the spring.

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