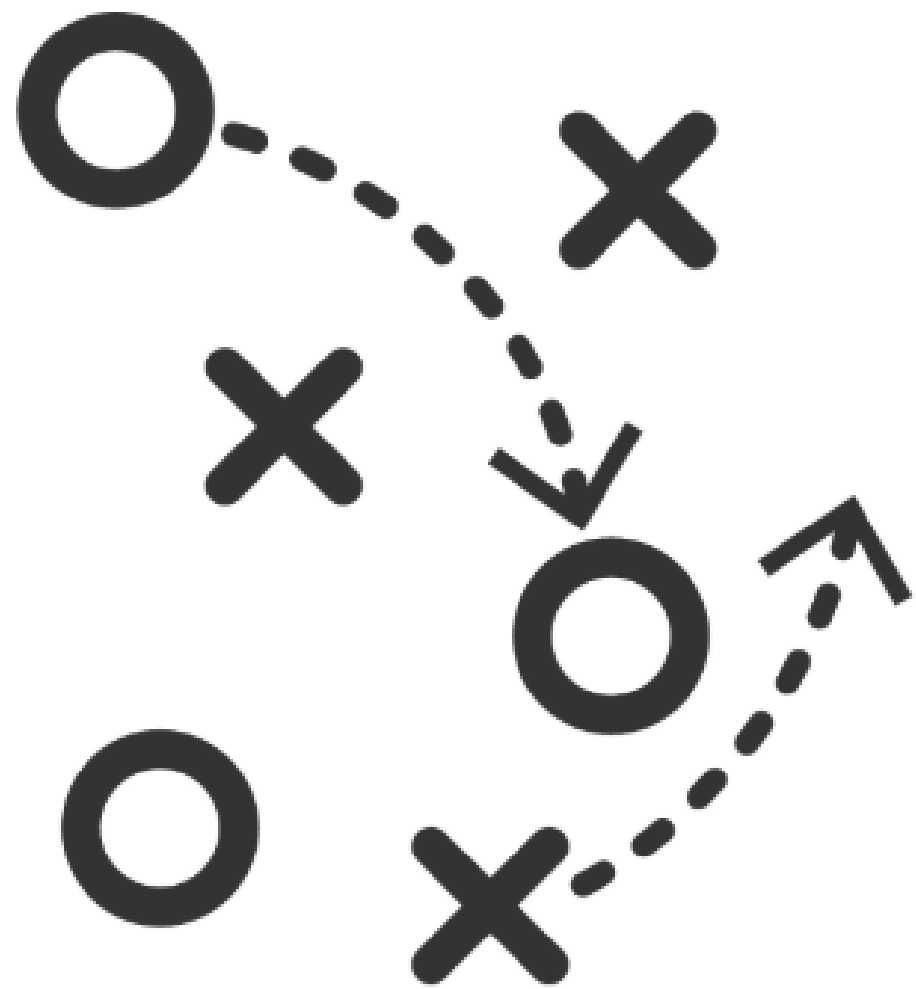


# Switch Adapted

# Manual



MARY KATHERINE

*Dally*

SPEECH & LANGUAGE SERVICES

Thank you!

Thank you for downloading this digital resource. Please respect the time and effort it took to create these materials and share a link to others who may wish to download a copy.

## Terms for Use

This work is copyright protected. All ideas in this resource belong to Mary Katherine Dally, Speech & Language Services, LLC. All rights reserved by author. Each electronic purchase is for one user/one classroom only. Copying, sharing, distributing, and re-selling is prohibited without written permission from Mary Katherine Dally, MS CCC SLP. Please adapt toy or item at your own risk.

## Let's Chat



[marykatherinedally.com](http://marykatherinedally.com)

[www.instagram.com/aacforall](https://www.instagram.com/aacforall)

Check out my website for additional resources at [marykatherinedally.com](http://marykatherinedally.com)

Questions or suggestions? Email [marykatheriedally@gmail.com](mailto:marykatheriedally@gmail.com)

# What you'll need

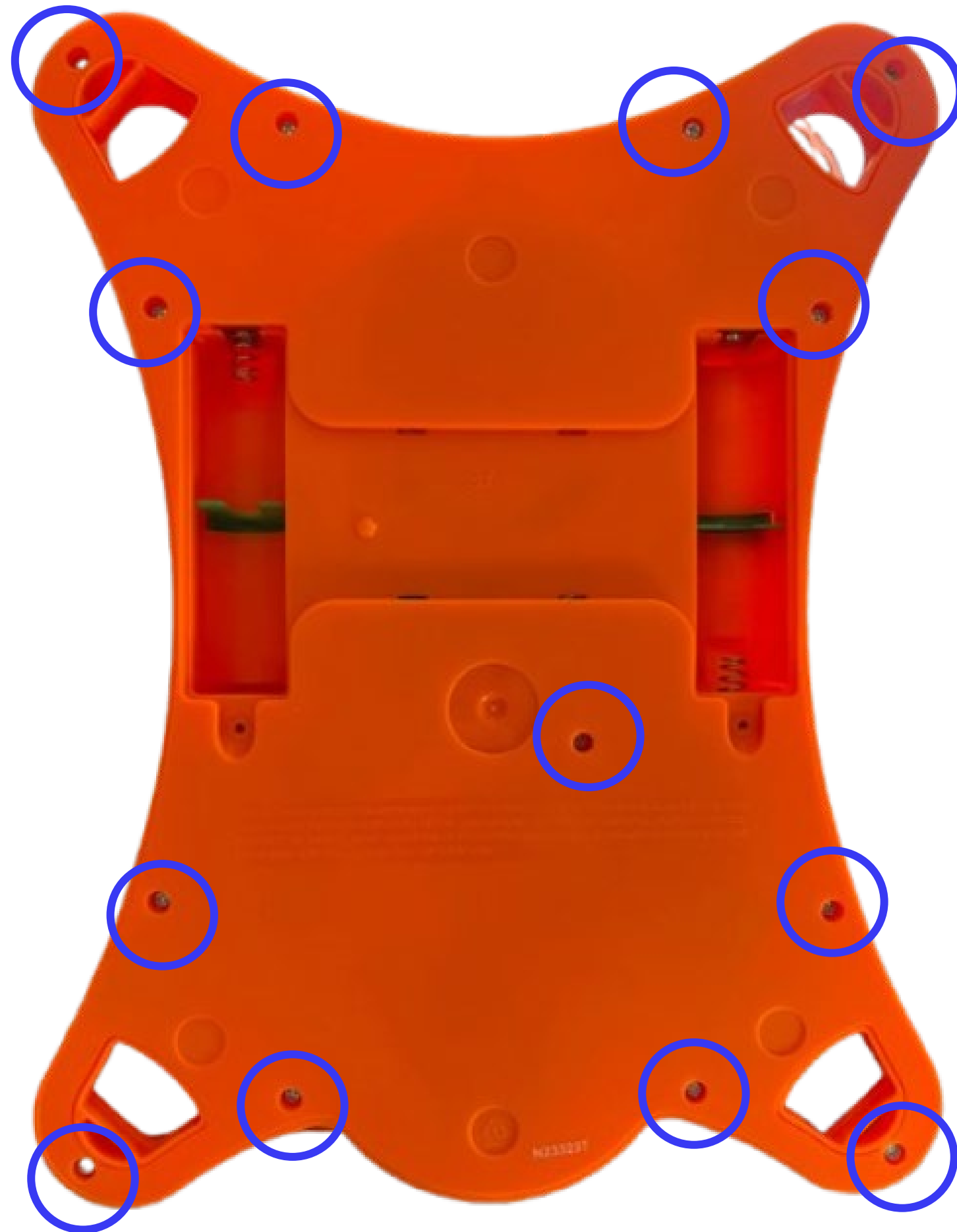
- **Football launcher ( linked in my storefront )**
- **Four C Batteries**
- **Phillips screwdriver**
- **Power drill and zip tie**
- **Wire cutter / stripper or scissors**
- **Stereo extension cable 3.5mm**
- **Soldering kit or hot glue gun**
- **Switch to test finished toy**

# 1 Unbox item

Test the toy to make sure it works. Put in the batteries, test, then take out.



# 2 Unscrew



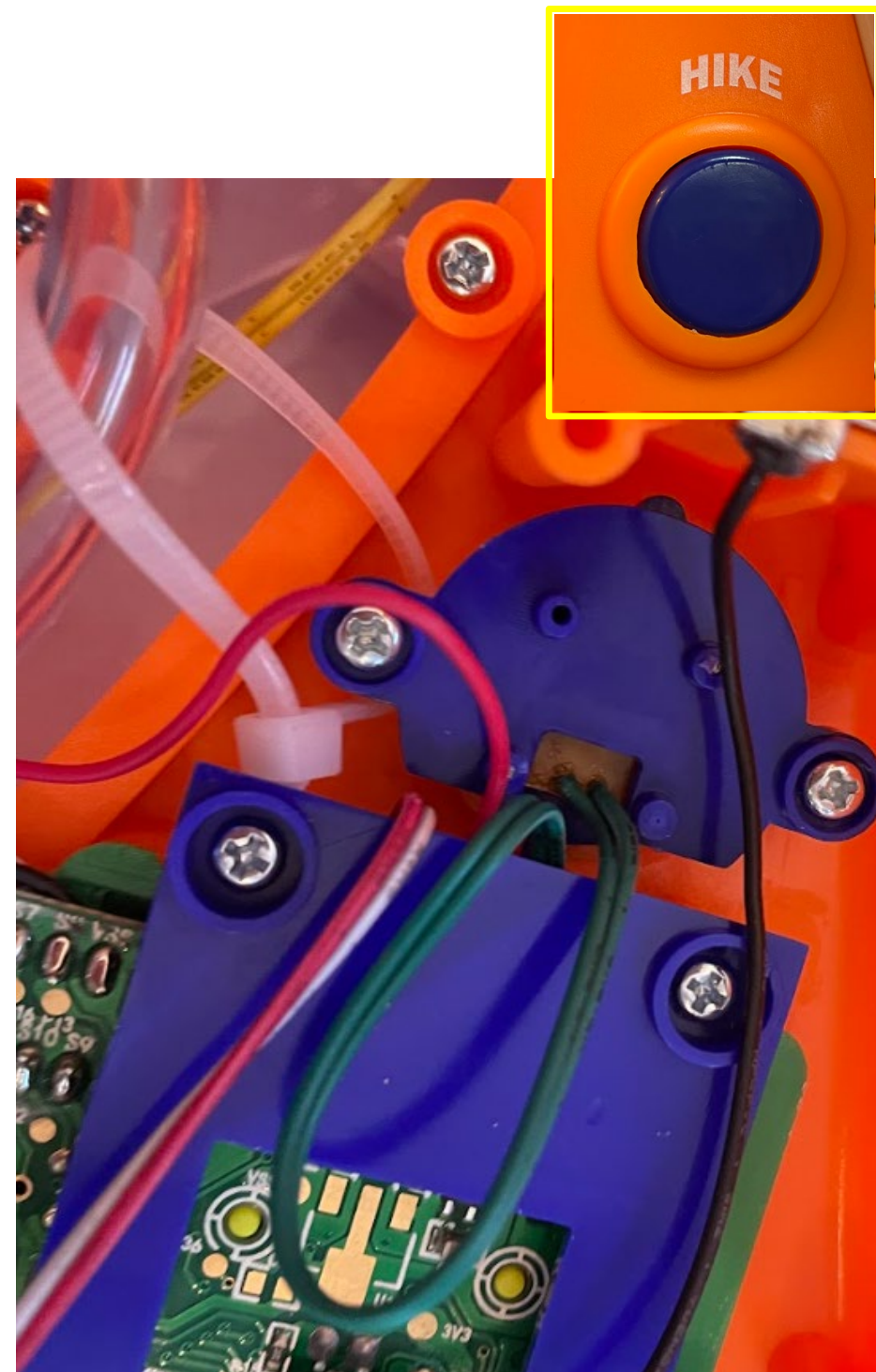
Unscrew the following screws on the back of the toy. Save the screws.

# 3 Take apart & cut

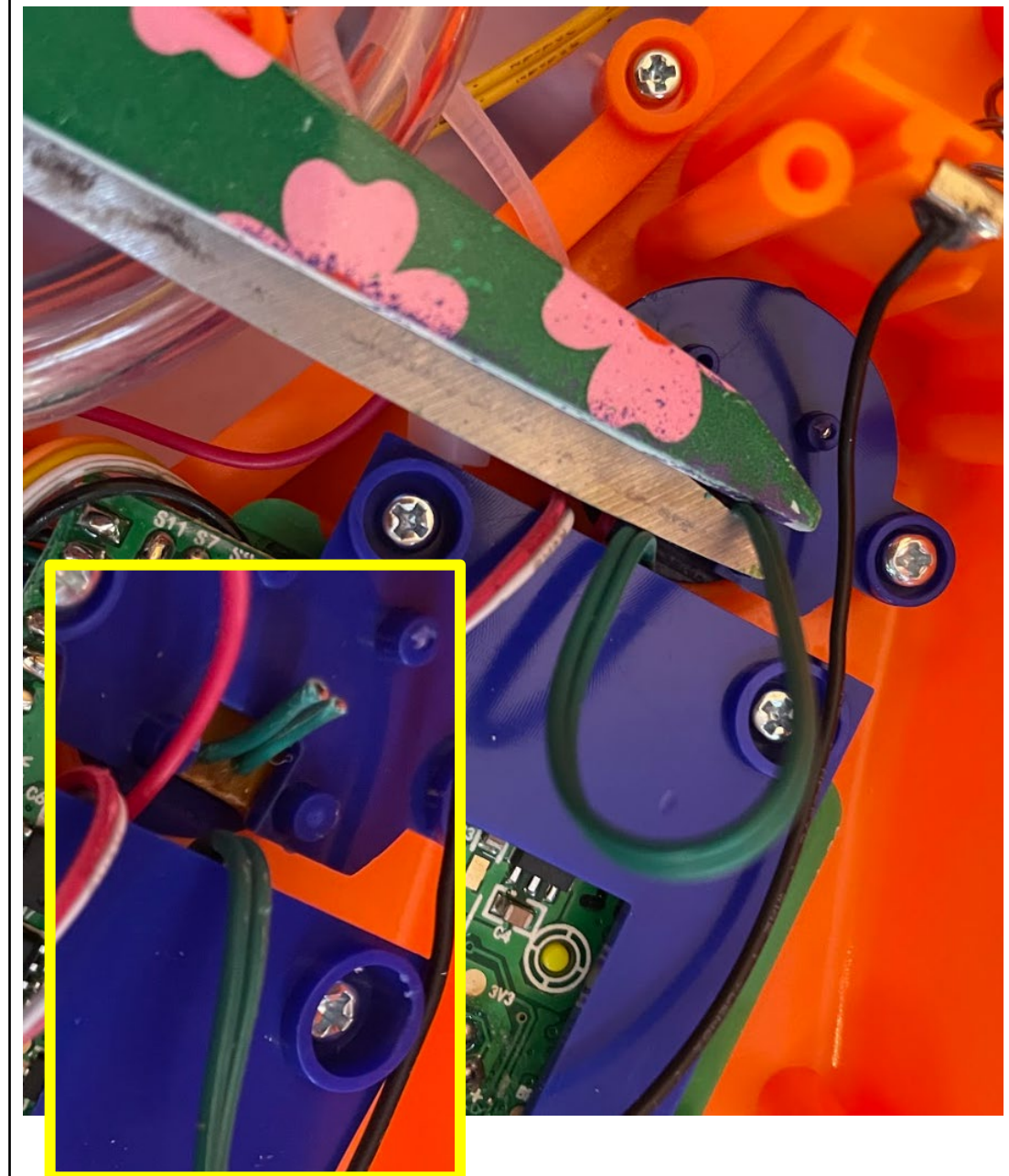
1. Pry the top portion off the back.



2. Locate the two green wires coming from the hike button on the front of the toy.



3. Use your scissors or wire cutter to snip the two green wires as close as you can to the back of the hike button, so the wires still lead to the circuit board.



# 4

# Wire stripping

1. Locate port end .



2. Cut the wire.



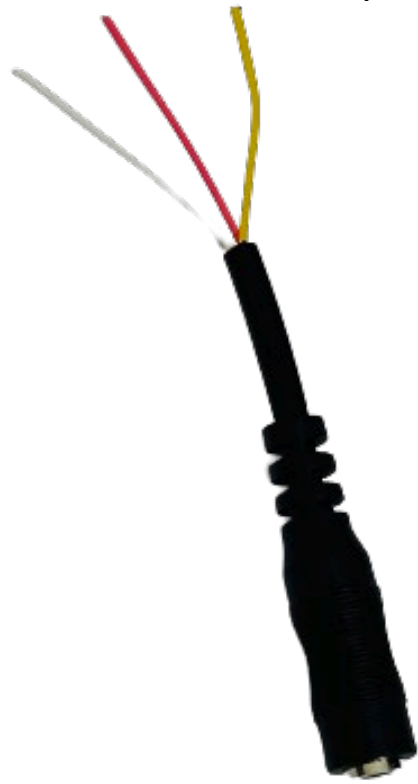
3. Leave about 3-4 inches of cord.



4. Strip the wire at a 12.



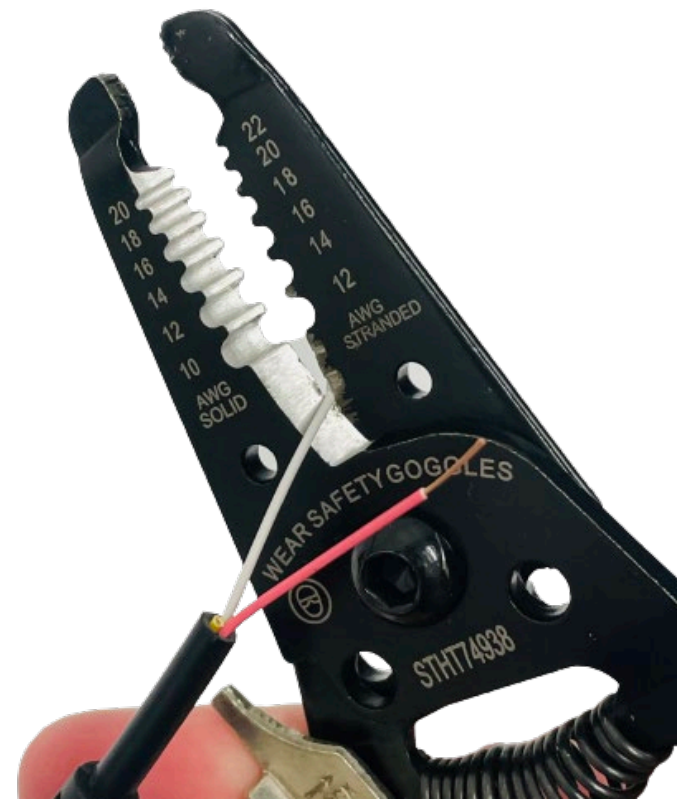
5. Three wires should be exposed.



6. Cut off the yellow wire.



7. Strip two wires to expose copper .



8. Final product .



# 5

# Drill a hole

1. Drill a hole in the toy. I drilled on the side of the hike button.



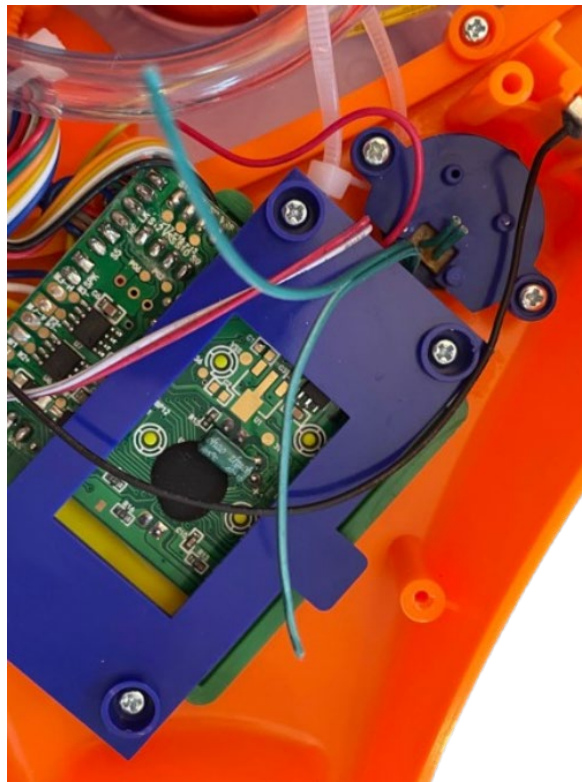
2. Place the stereo extension cable into the toy, port on the outside. Then pull the rest through the hole and into the toy.





# 6 Wire Cutting

1. Relocate the two green wires you cut.



2. Strip the top of each wire to expose copper.



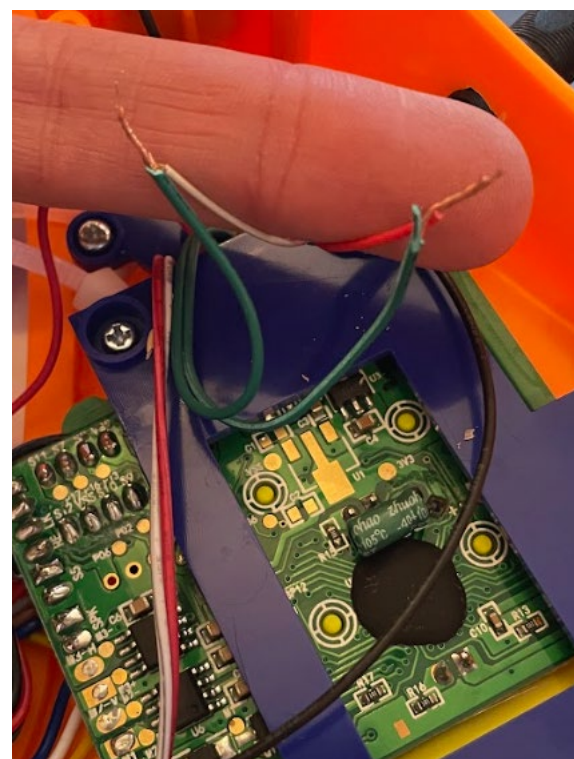
3. Take your stereo extension cable.



4. Take one side of the stereo extension cable and one side of the toy wire and twist to wrap the copper around each other.



4. Complete the same on the other side. One stereo extension cable and one toy cable.



# 7 Soldering

1. Grab your soldering tools. If you don't have soldering tools, you can use a hot glue gun.



2. Solder or hot glue each side of the connected wires to secure.



# 8 Zip Tie

Zip tie the port where it enters the inside of the toy to secure. Add a glob of hot glue for extra support.



# 9 Testing station



Place batteries back in.  
Test the toy before you  
secure with screws. Make  
sure the toy is turned on  
when you test.

# 10 Let's get together!



# TOUCHDOWN!

WAY TO GO TEAM!

