

# Switch Adapted Toy Manual



@AACforALL  
Adapted Toy *Wonderland*

# What you'll need

- **Plush Toy** with on off button on the foot, arm, leg, ear, etc.
- **Seam ripper** or **scissors**
- **Wire cutter / stripper**
- **Stereo extension cable** 3.5mm
- **Soldering kit** or **hot glue gun**
- **Electrical tape**
- **Sewing kit** needle, thread and scissors

1

# Unbox toy



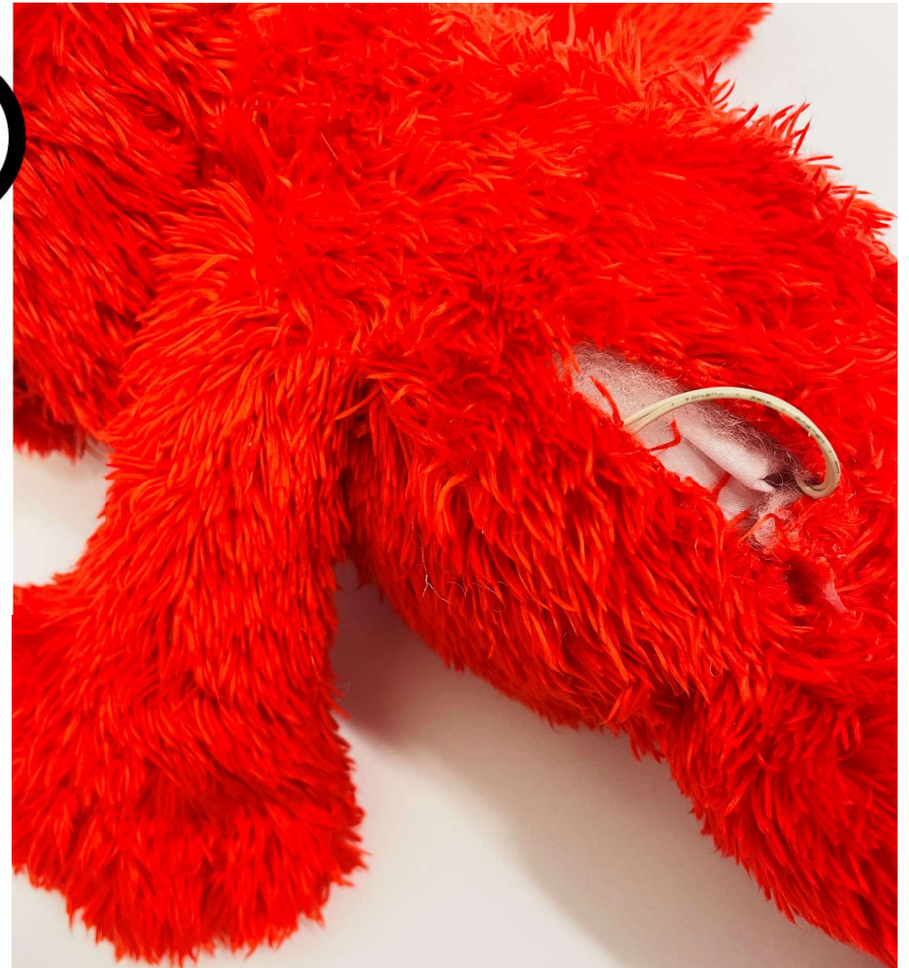
Test the toy and  
make sure batteries  
work.



# 2 Seam rip



Locate the activation button, follow the wires and cut/rip the plush to expose. No seam ripper? Try a scissors.



# 3

# Wire stripping

1. Locate port end .



2. Cut the wire.



3. Leave about 2-3 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 .



# 4 Toy Wire Cutting

1. Cut the wires closer to the activation button.



2. The wire should now be running to the battery pack. Pull apart wires



3. Strip the top of each wire.



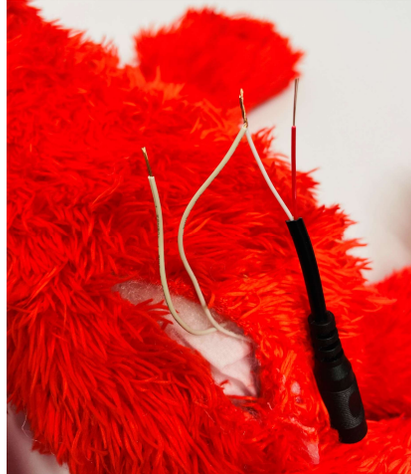
4. Both wires should have copper exposed.



5. Take your stereo extension cable.



6. Take one side of the stereo extension cable and twist with one side of the toy.



7. Twist the other side of the stereo extension cable with the other toy wire.



# 5 Soldering

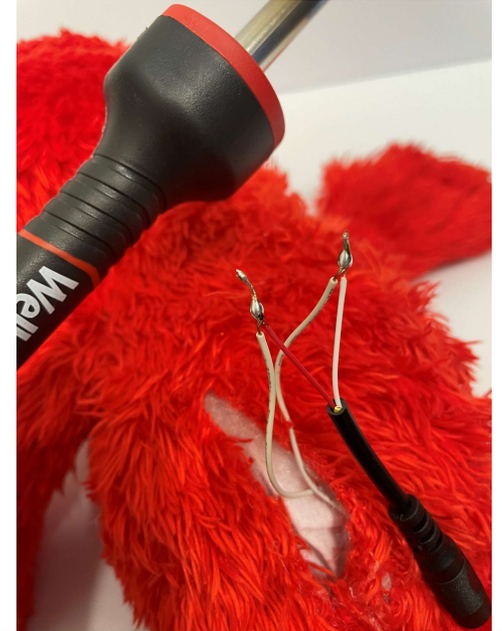
1. Grab your soldering tools. If you don't have soldering tools, you can use a hot glue gun.



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

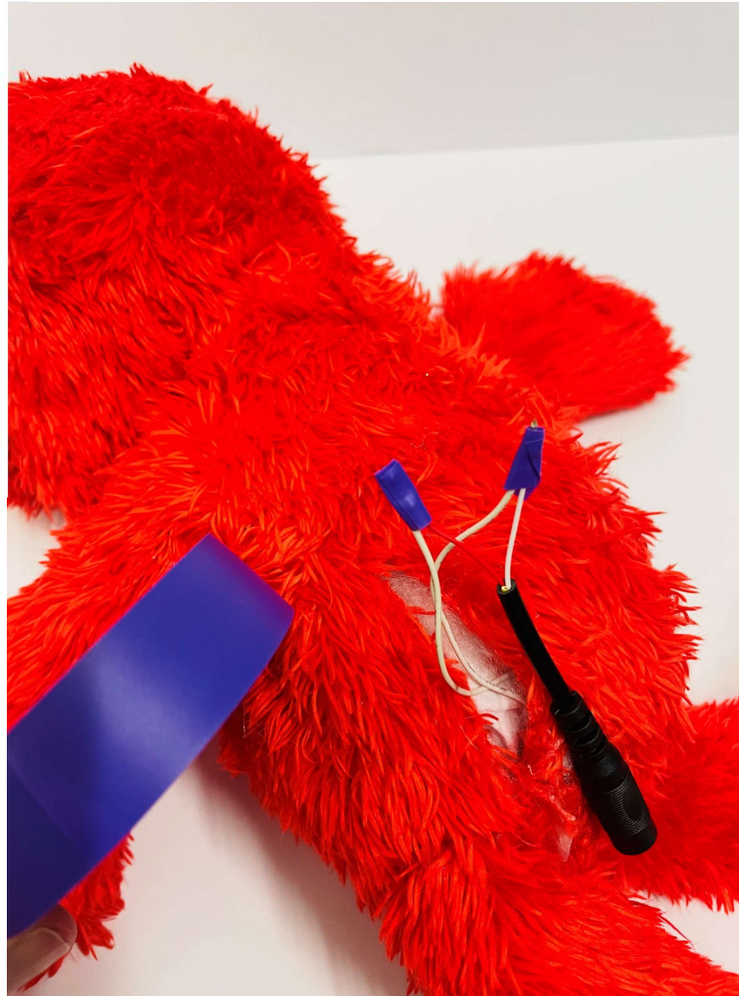


3. Finished product.



# 6 Taping

Secure with  
electrical tape on  
both sides of the  
soldered parts.



# 7 Testing Station



# 8

# Sewing

1. Tuck in the wire so only the port is exposed.



2. Sew up the toy. You can also use hot glue to secure.



# Finish!

