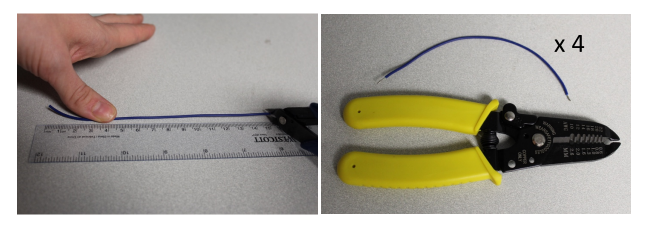
Smooth Moves Sloth Switch Adaption ALTERNATE ASSEMBLY



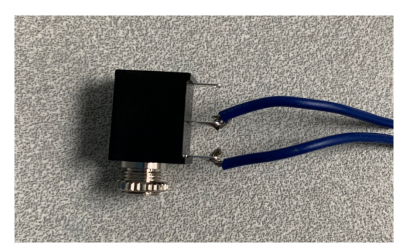
Alternate Assembly Instructions

Watch the SWITCHED Adapted Toy video tutorial. If the sloth you are adapting does not have copper exposed on the switch as shown in the video, you can reference these instructions for an alternate way of wiring the sloth. These instructions also use a mono jack that does not have wiring already attached, installing this type of jack will be outlined as well.

Step 1
Cut 4 lengths of wire about 15cm long. Strip 0.5cm of the insulation off each end of each wire.



Step 2
Solder a wire to the first leg of a mono jack, solder a second wire to the second leg of the mono jack. Repeat these steps on a second mono jack with the remaining two wires.



Smooth Moves Sloth Switch Adaption ALTERNATE ASSEMBLY



Step 3

Drill a ¼" hole in each side of the sloth as shown in the video.



Step 4

Remove the nut from the mono jack and push the mono jack through the hole from the inside. Reinstall the nut and tighten to secure the mono jack. Repeat on the other side of the sloth with the other mono jack.





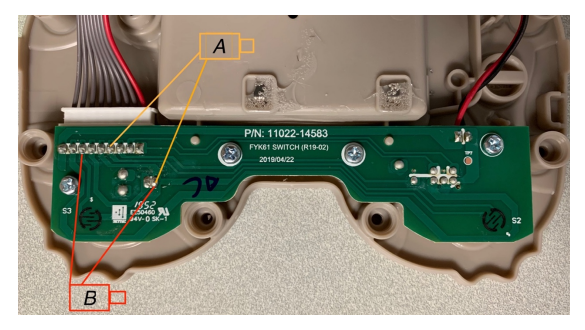


Smooth Moves Sloth Switch Adaption ALTERNATE ASSEMBLY



Step 5

Solder the other ends of the wires attached to the mono jacks, to the locations shown.





Step 6
Continue following the rest of the SWITCHED Adapted Toy video tutorial.