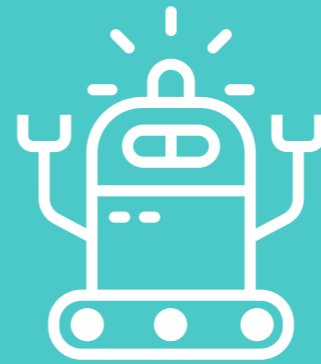


Stories



1

2

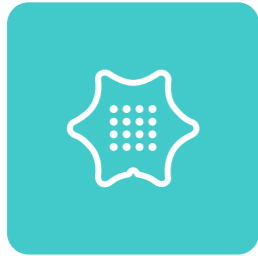
3

STORIES

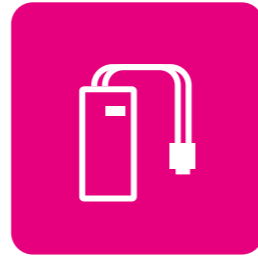




What you will need:



Calliope mini



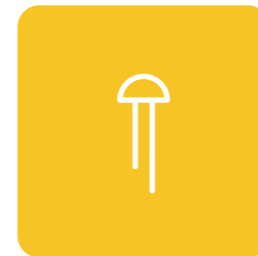
Batteries



Template



Tape



1 Clamp



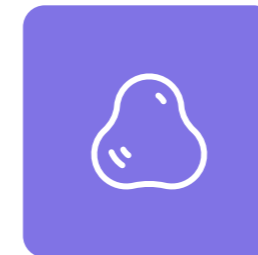
5 Alligator clips



Scissors



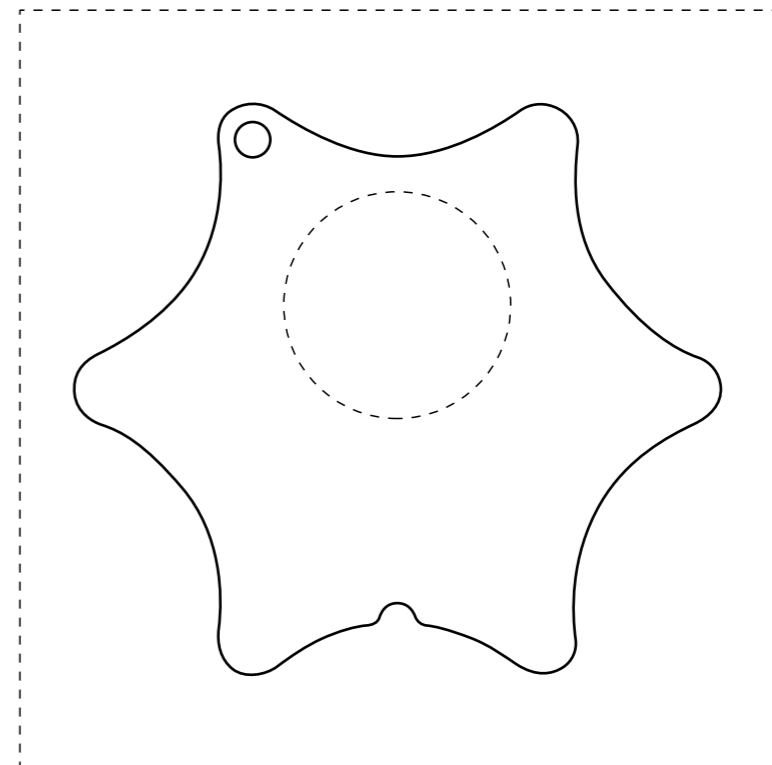
mini box



Conductive clay

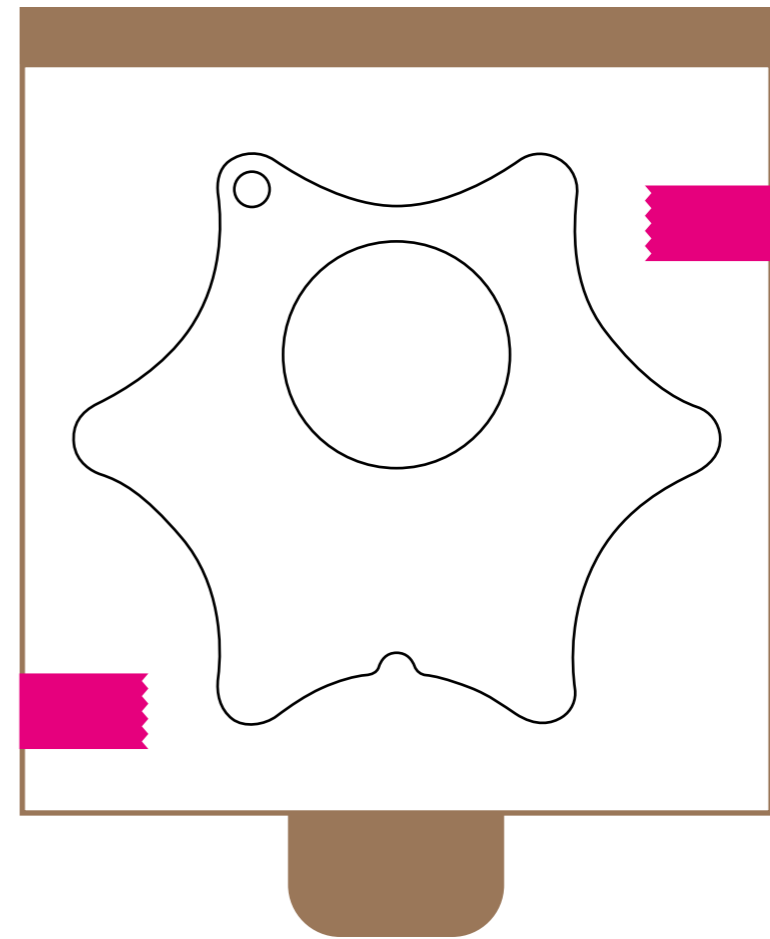


Cut the template.



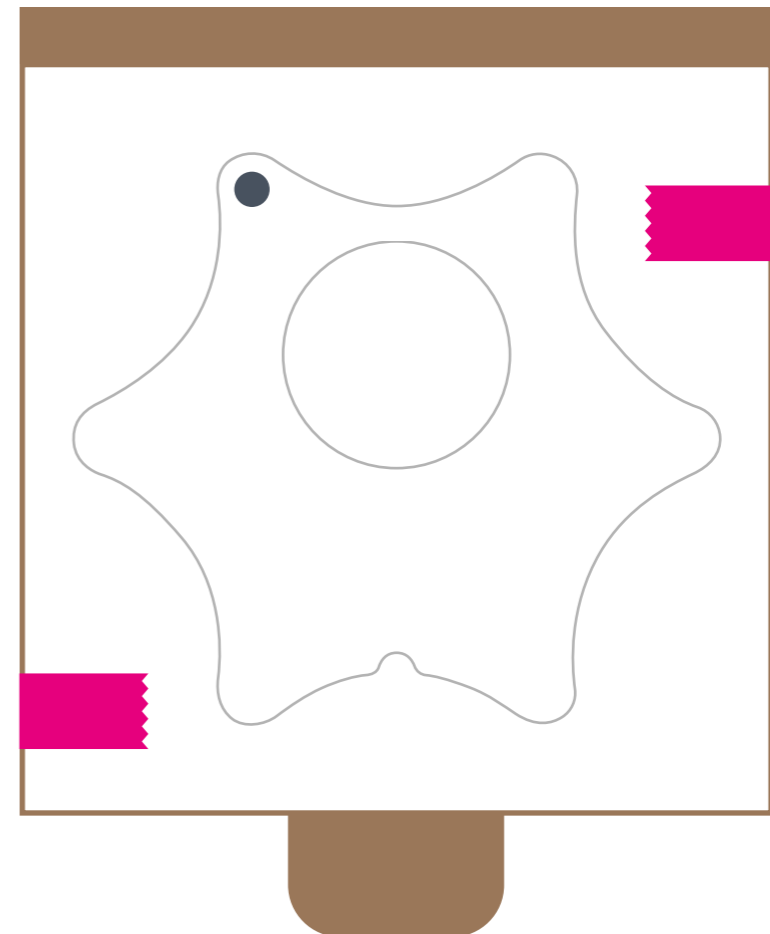


Tape the cut out template onto the mini box.



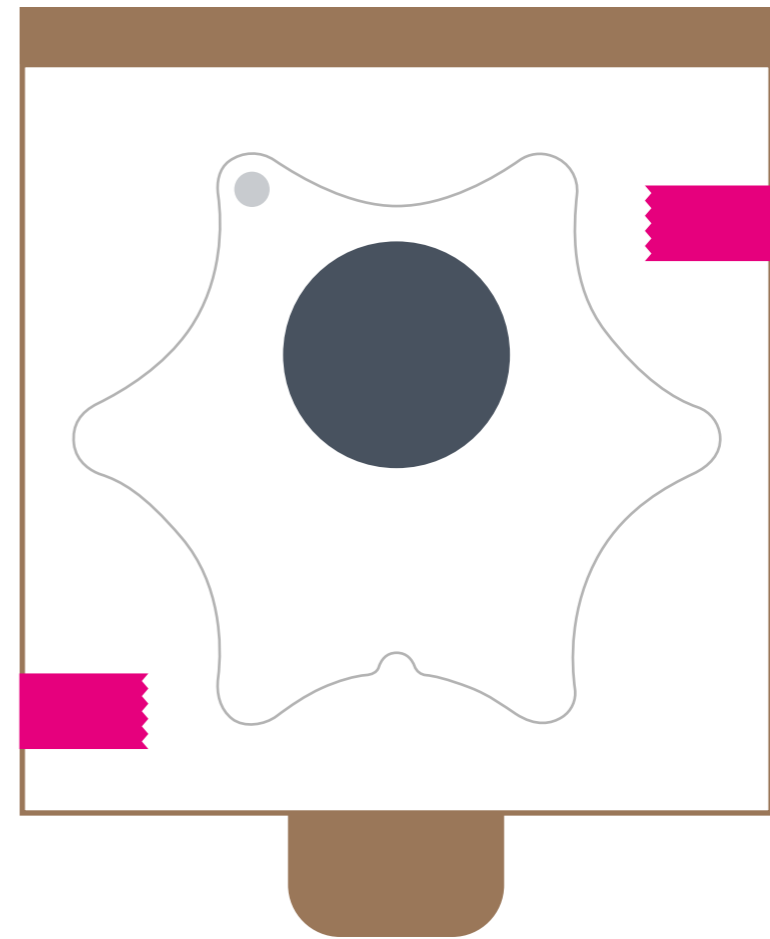


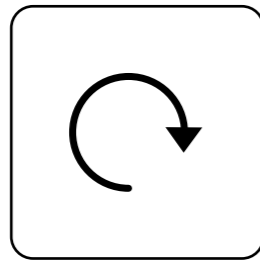
Carefully poke a hole in the marked spot using a pair of scissors. The cardboard must also be penetrated.





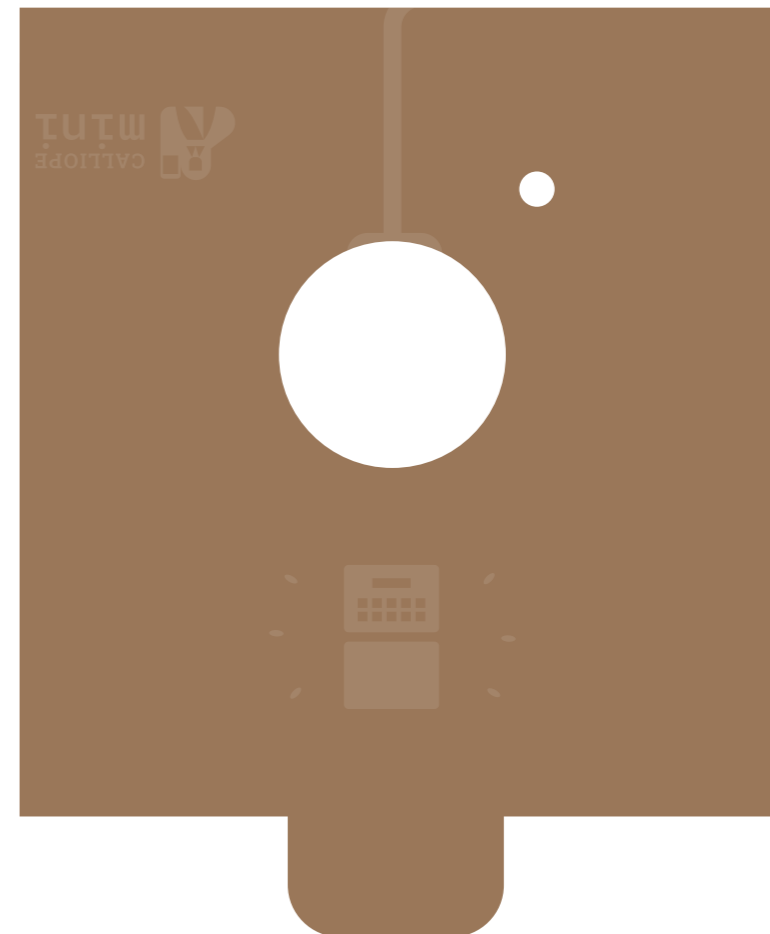
Now cut out the window for the display.





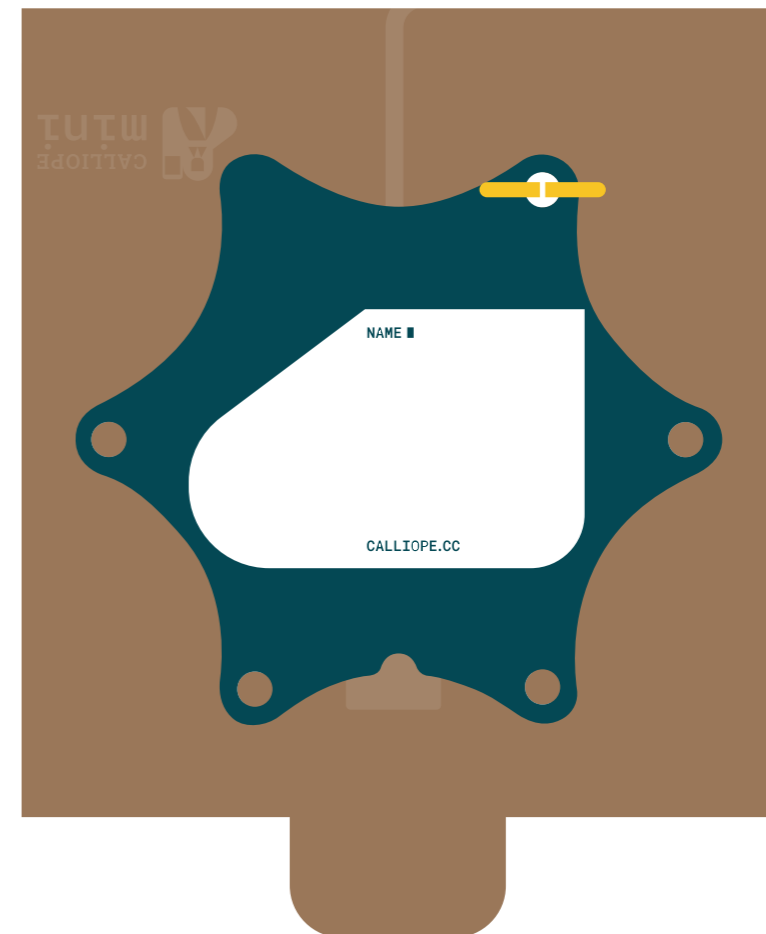
Remove the template.

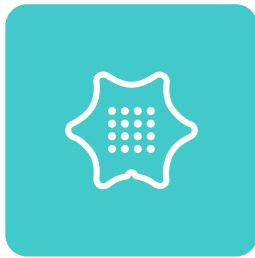
Then turn the box over so that you can look at the back of the lid of the mini box.



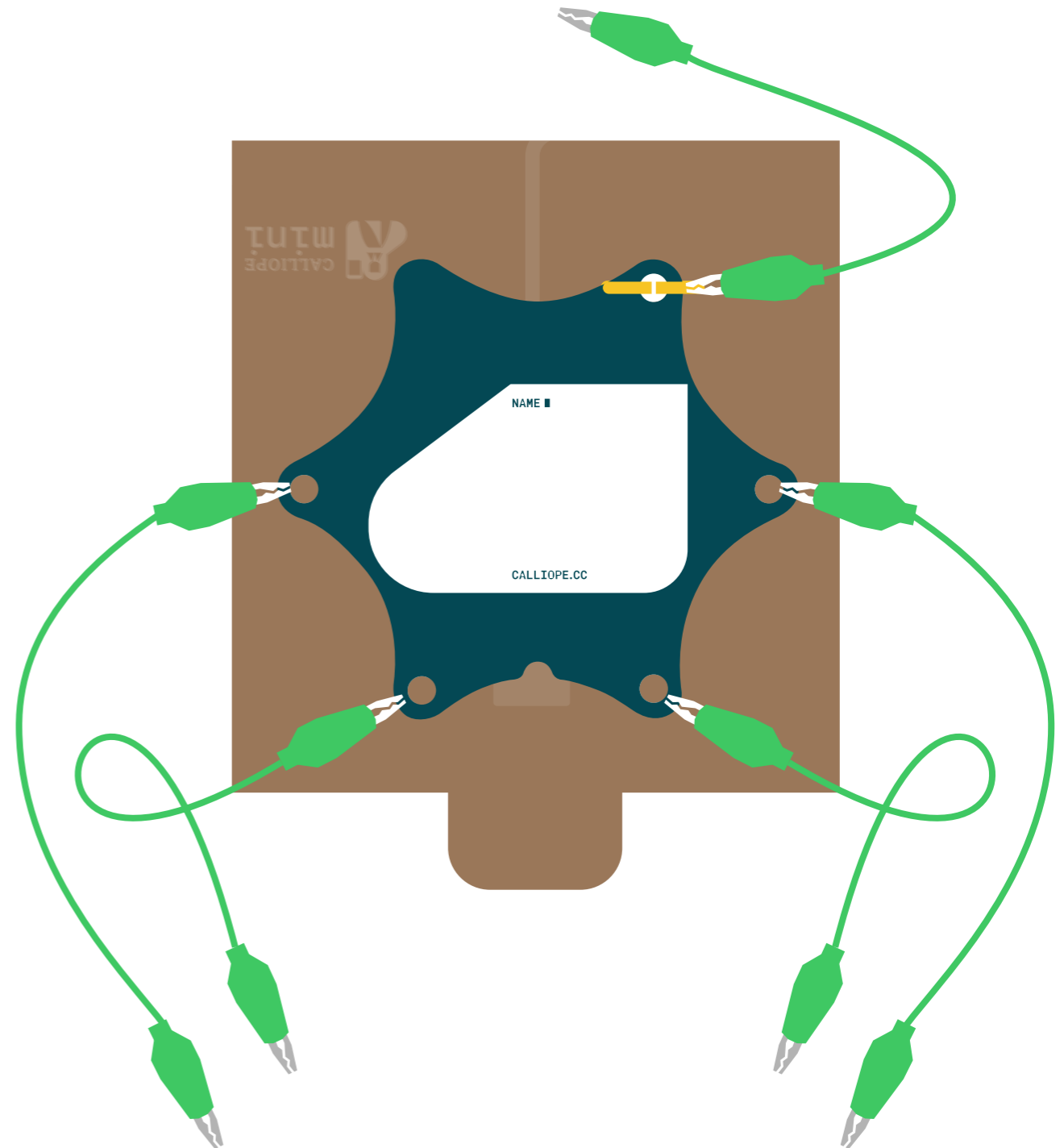


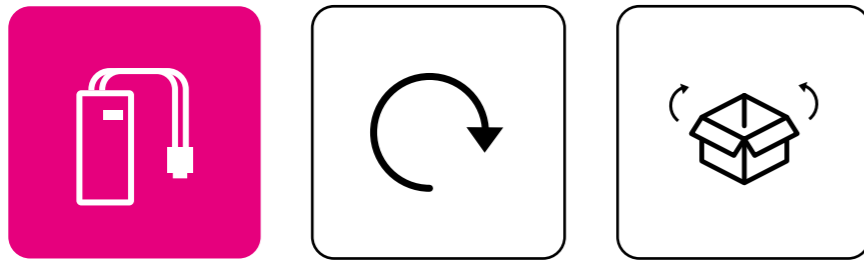
Put the clamp through the Pin hole in the Calliope mini and then through the hole in the box. Close the clamp.



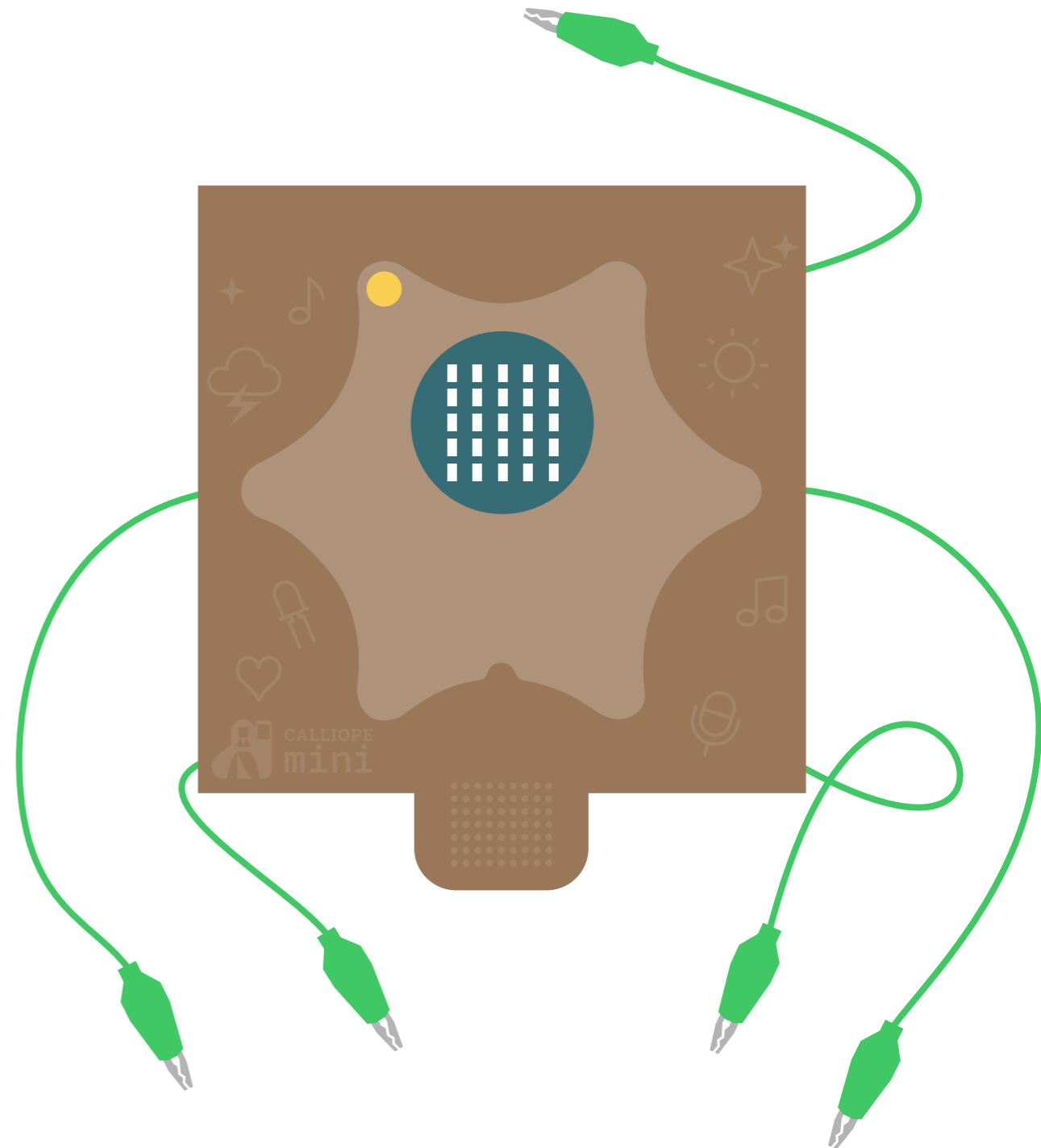


Now connect 5 alligator clips to the clamp and the Pins 0 - 3. Lead the cables out of the mini box.





Finally, connect the battery compartment to your Calliope mini, put the battery compartment in the mini box and fold it together.





Connect the ends of the crocodile clips with conductive clay, so that an input command is recorded directly via the clay.

