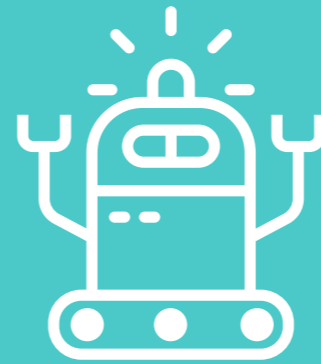


Piano

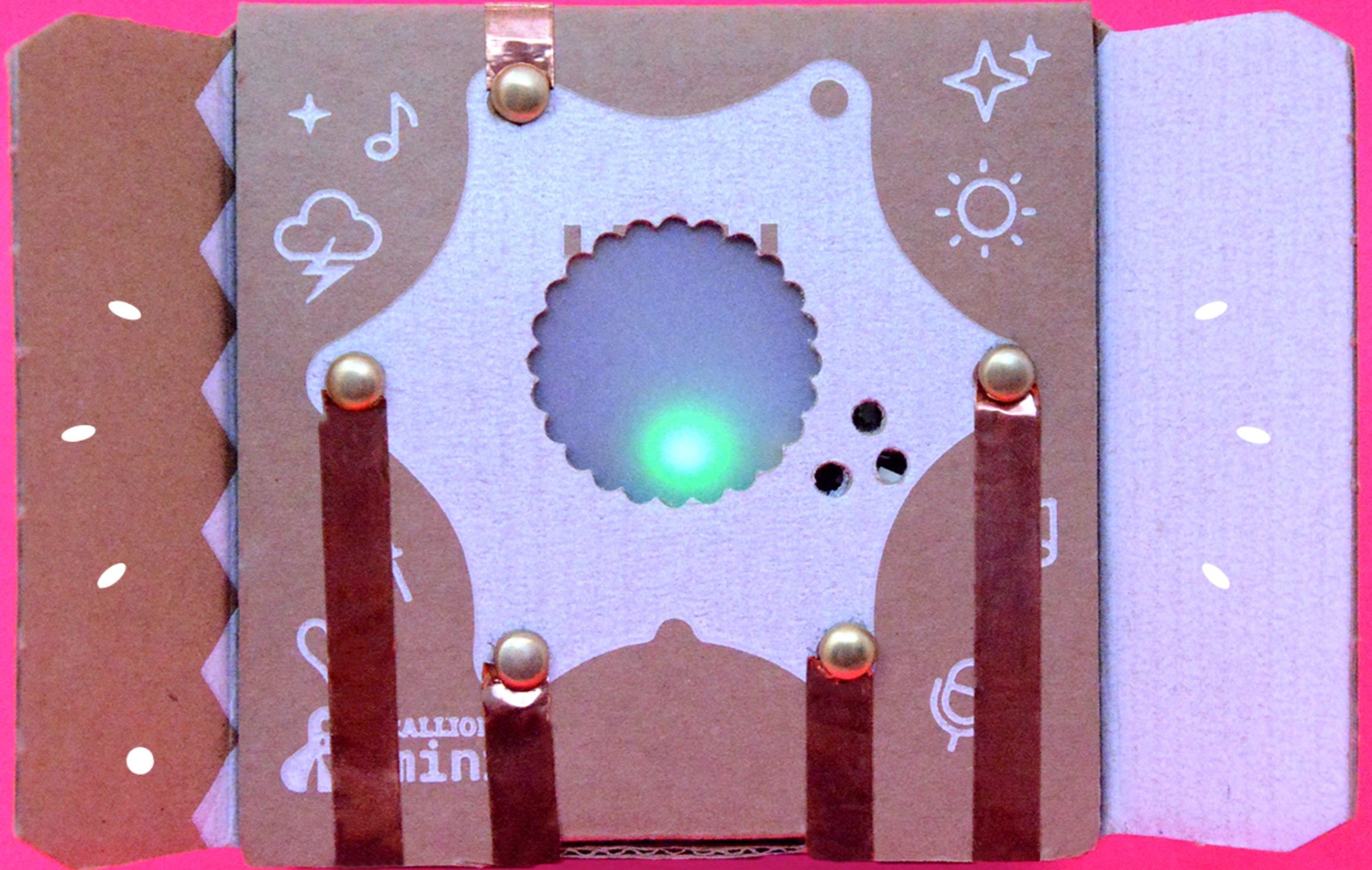


1

2

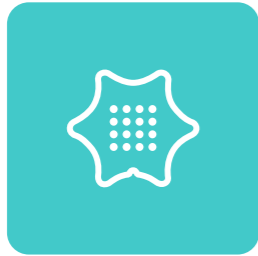
3

PIANO

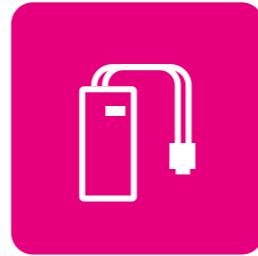




What you will need:



Calliope mini



Batteries



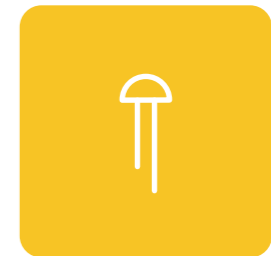
Template



Tape



Tracing paper



5 Staples



Scissors



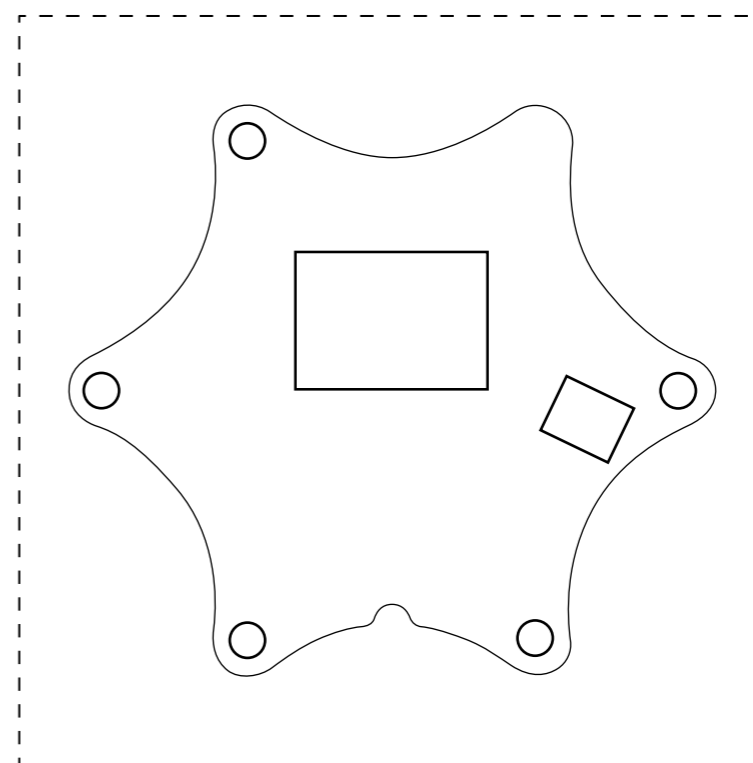
Mini box



Copper tape

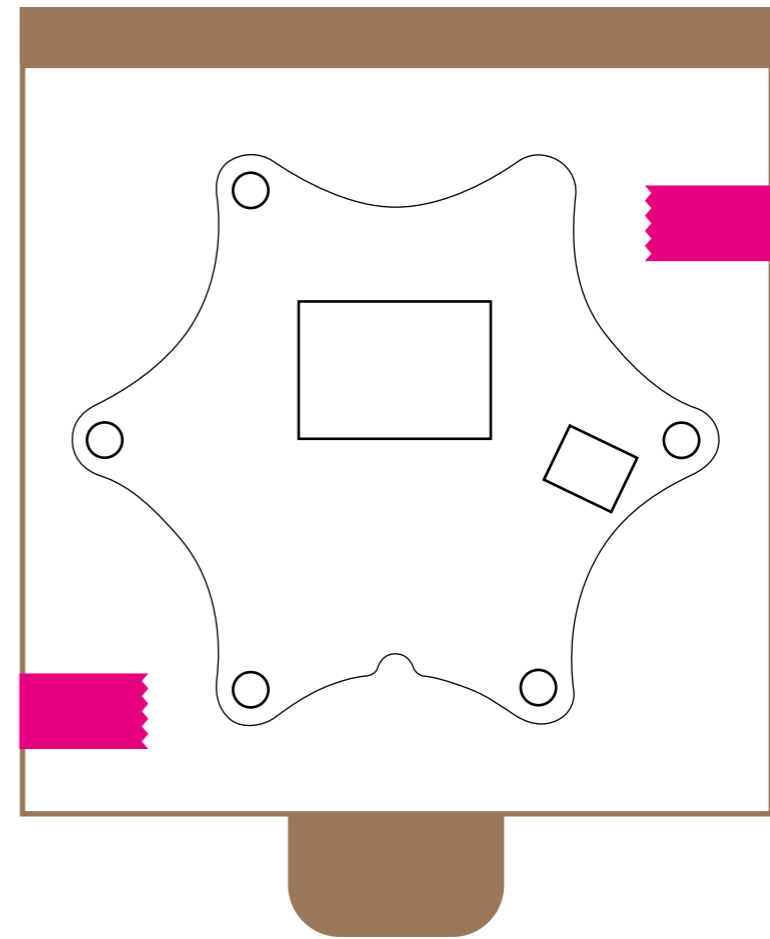


Cut the template.



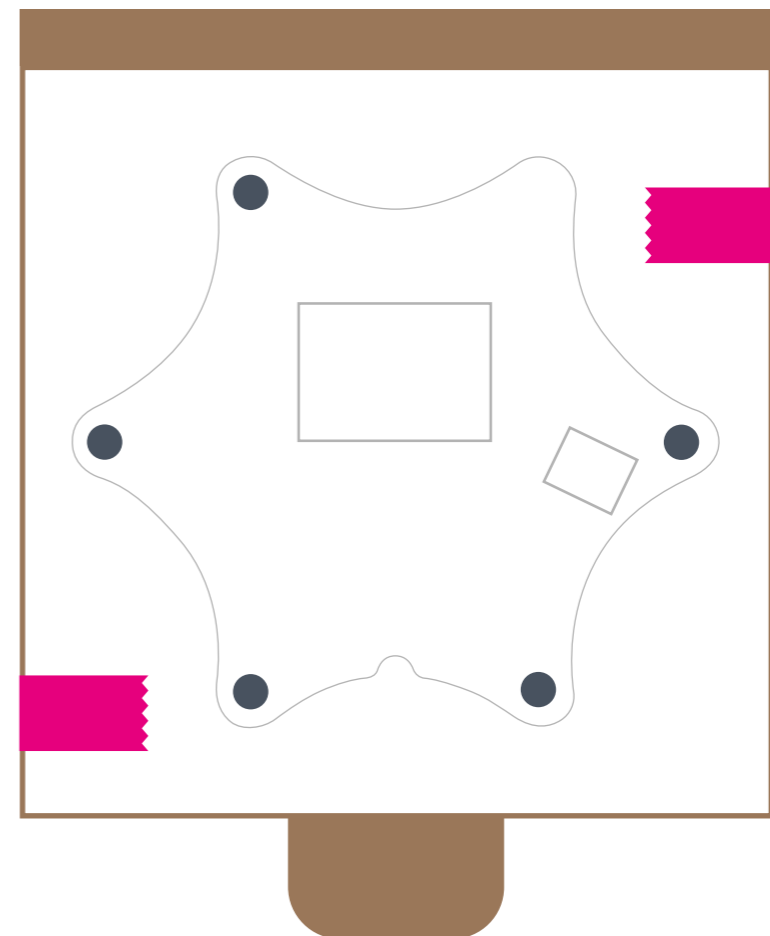


Stick the cut out pattern with sticky tape onto the mini box.



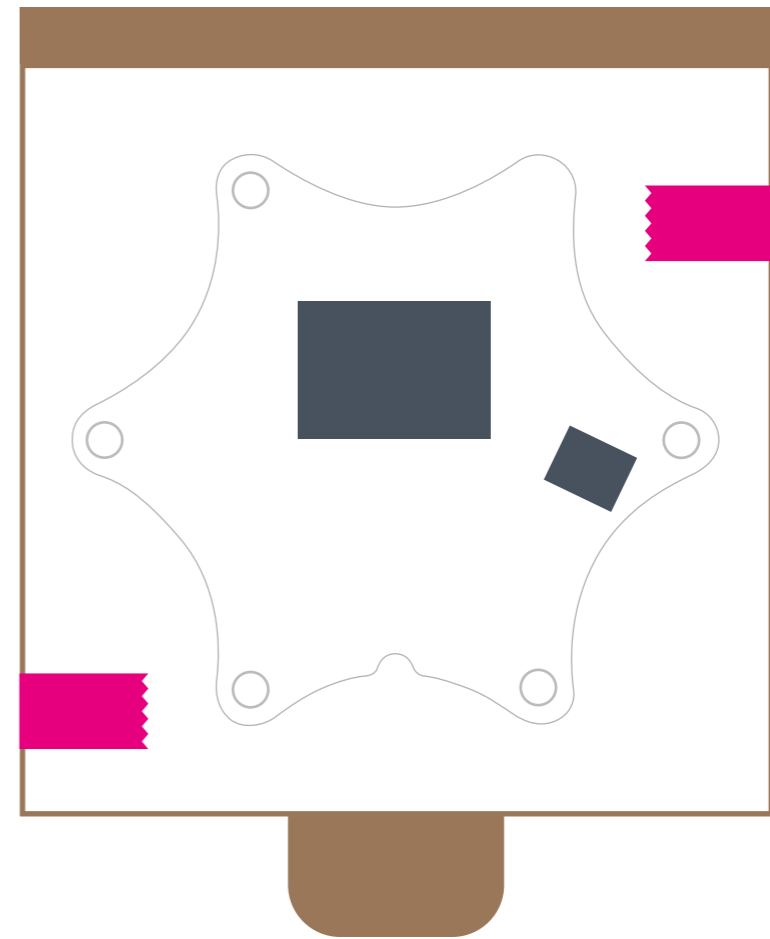


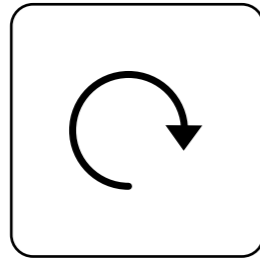
Use a pair of scissors to carefully pierce five holes in the marked pins on your template. The cardboard must also be perforated.





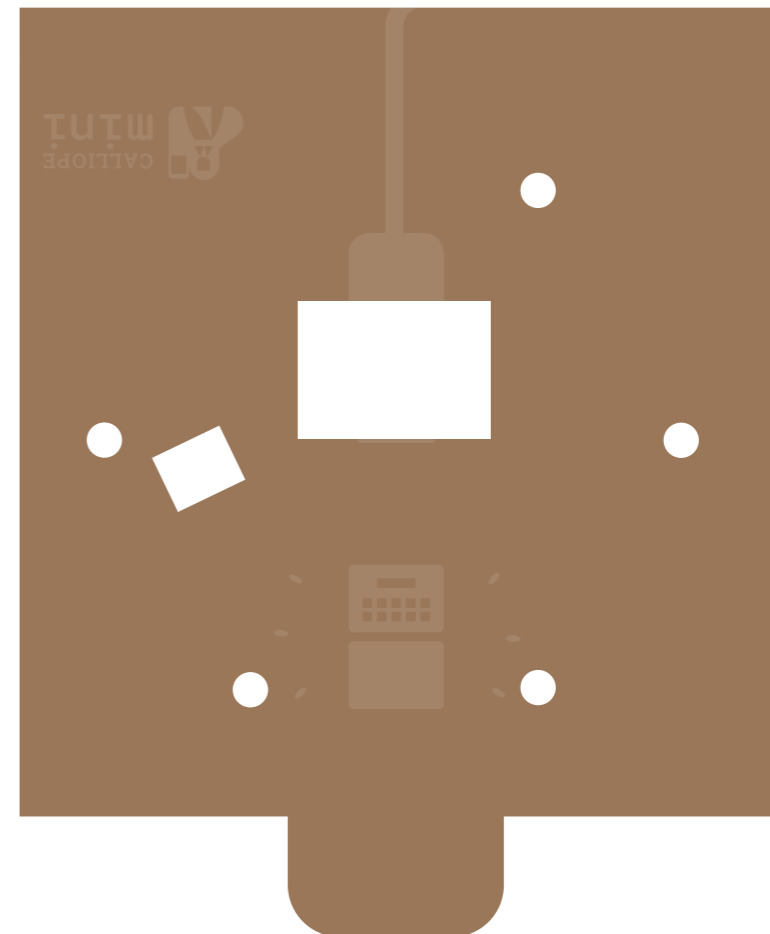
Now cut the window for the display and the speaker. Again, you have to cut through the craft template and the box.

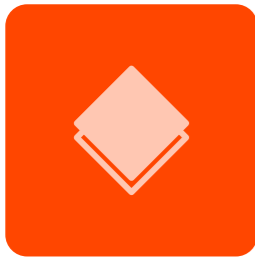




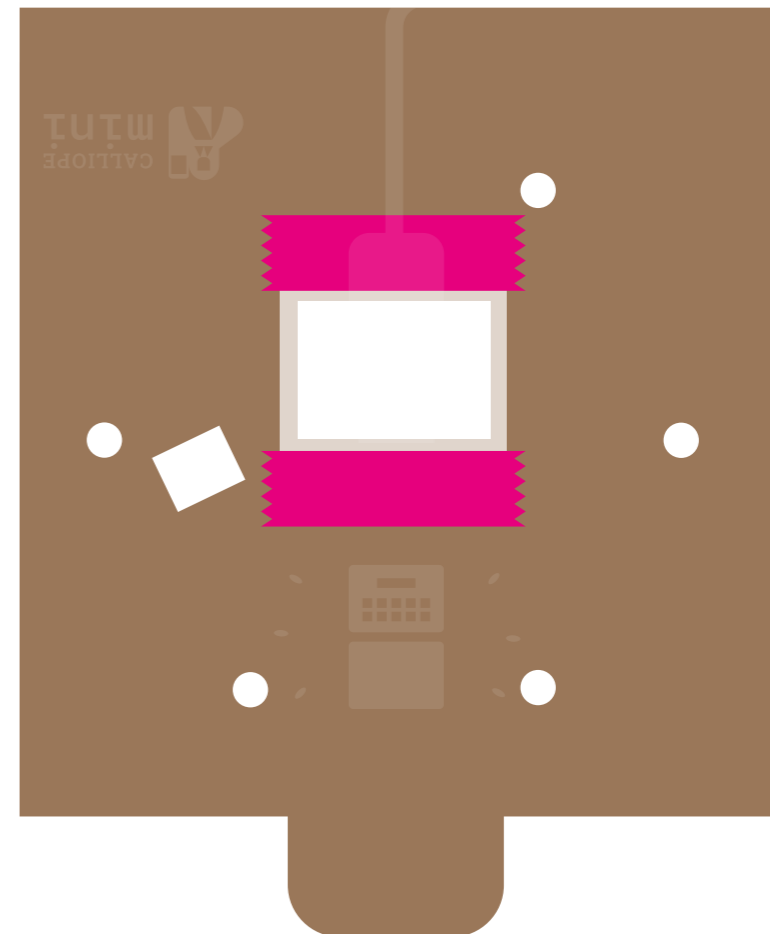
Remove the template.

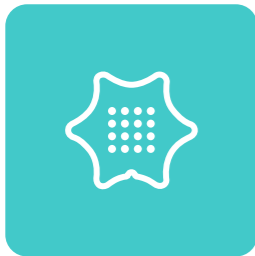
Then turn the box over so that you look at the back of the lid of the mini box.





Stick a piece of tracing paper over the middle window.
Use the sticky tape.

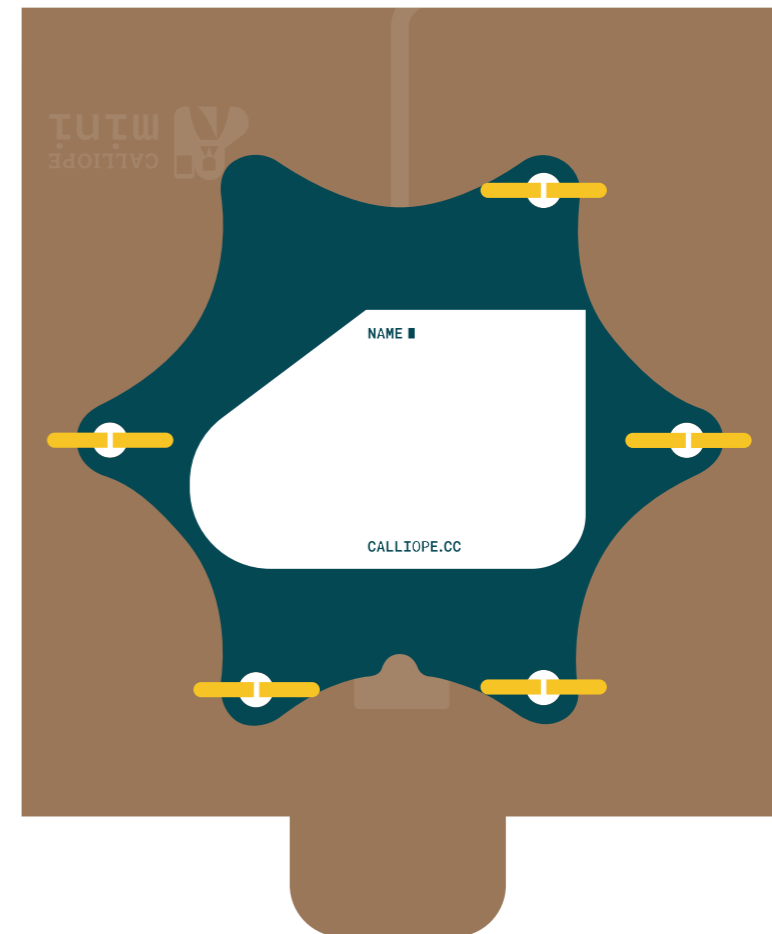


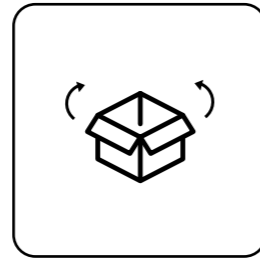
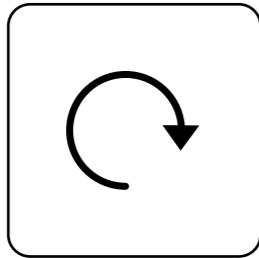
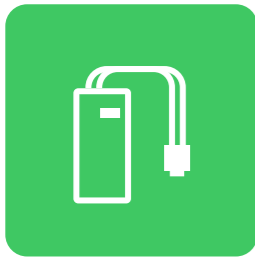


Insert the five brads through the pin holes in the Calliope mini and then through the holes in the box. The two ends of the brads come out of the front of the lid.

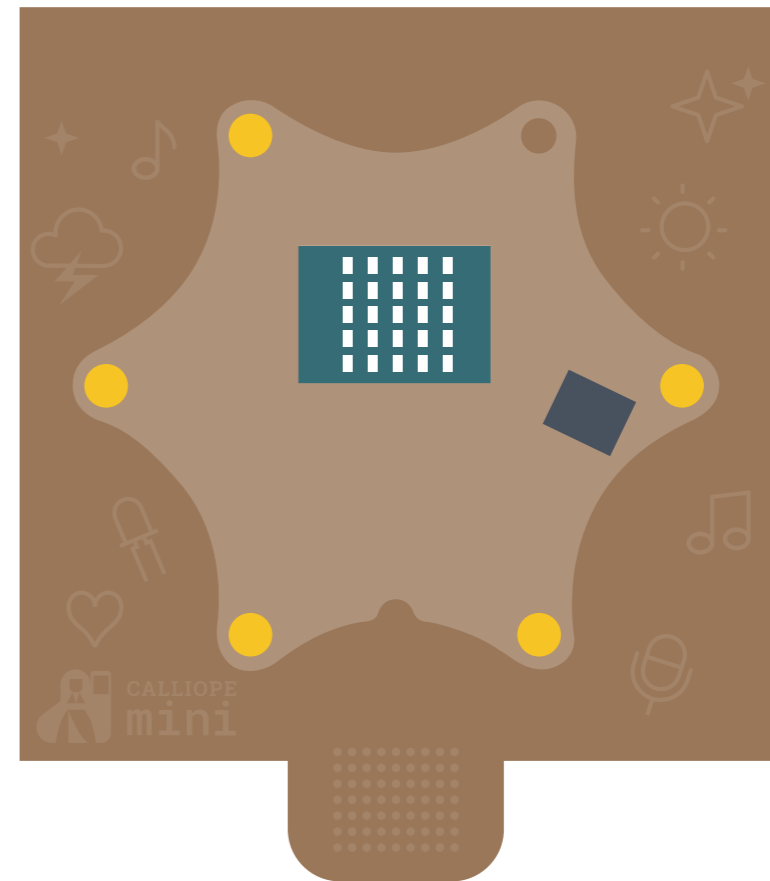
It is best to proceed in the following order so that the height of the Grove connectors is not an obstacle:

P2 | - || P0 | P3 | P1



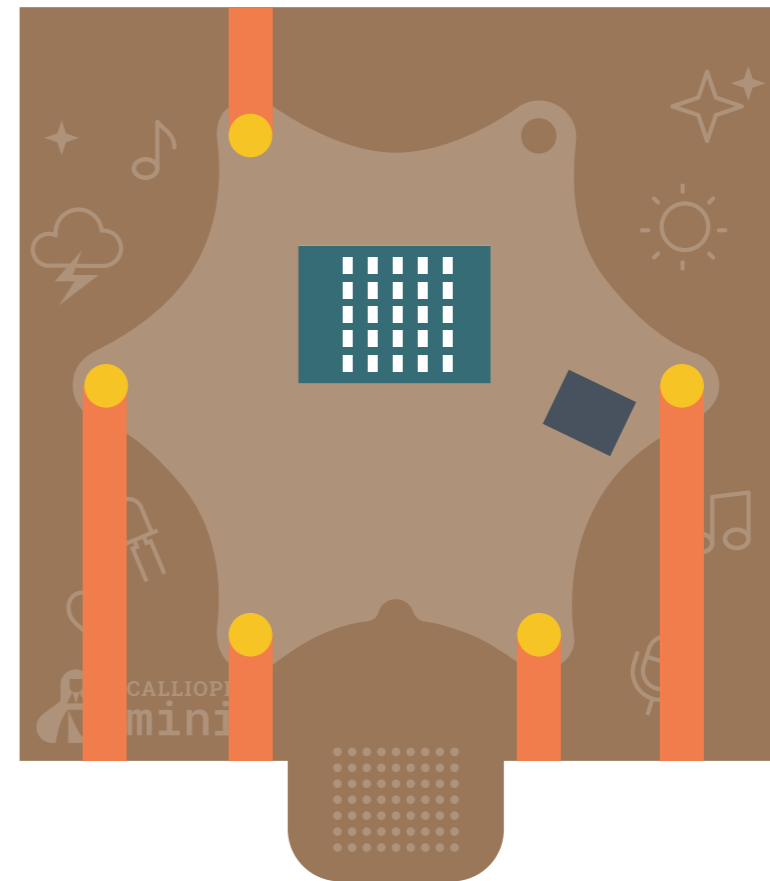


Finally, connect the battery compartment to your Calliope mini, place the battery compartment in the mini box and fold it shut.





Extend the pins to the edge of the mini box with the copper tape, according to these instructions.





And finally: In order to reach the minus pin easily, lengthen it with the copper tape according to these instructions. It is important that it is a continuous copper tape connection.

HACKEN, BASTELN, CODEN:
DEINER KREATIVITÄT
KEINE GRENZEN GESETZT.



TEMPLATE

