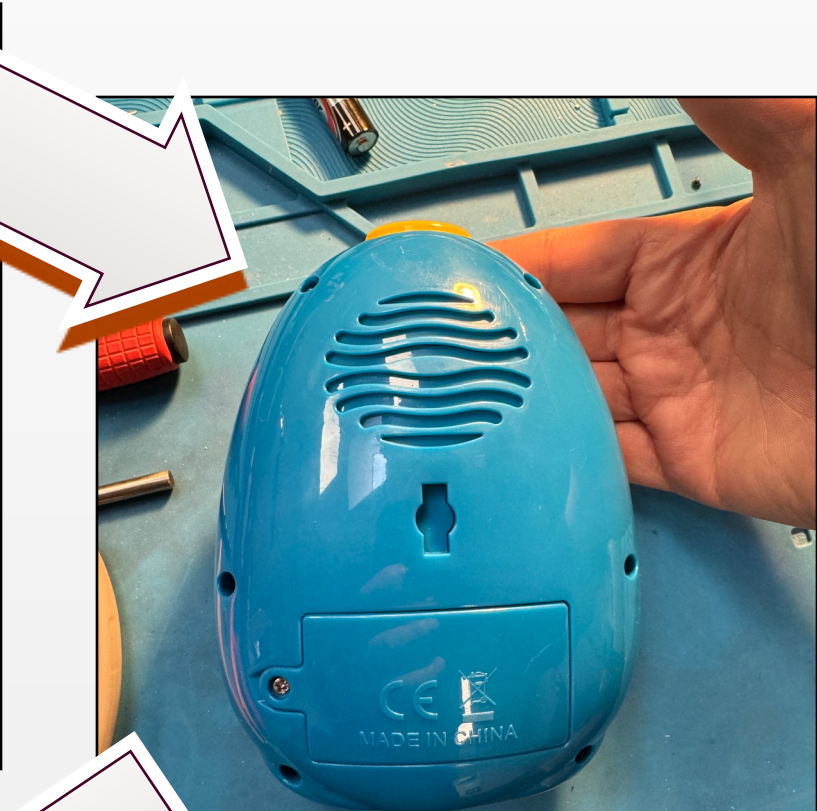
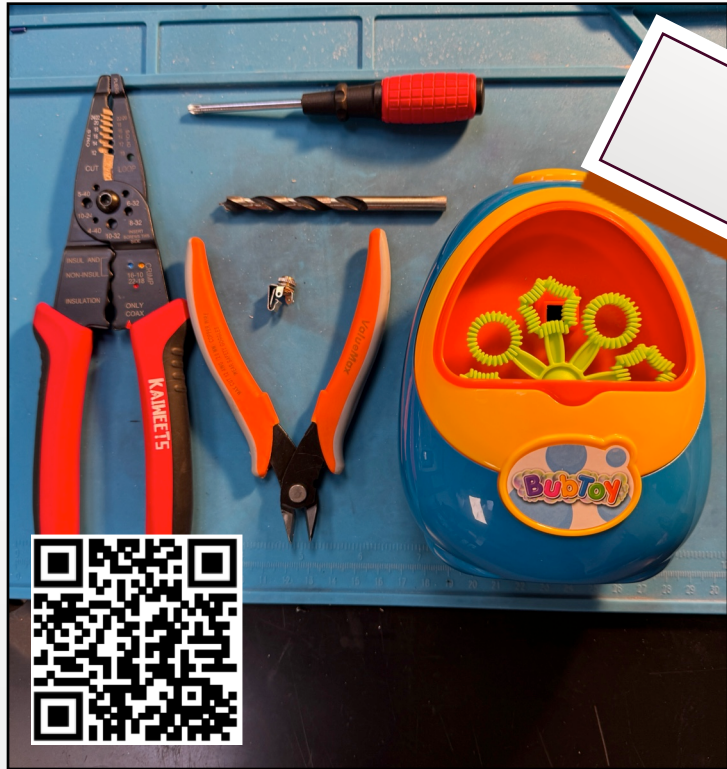
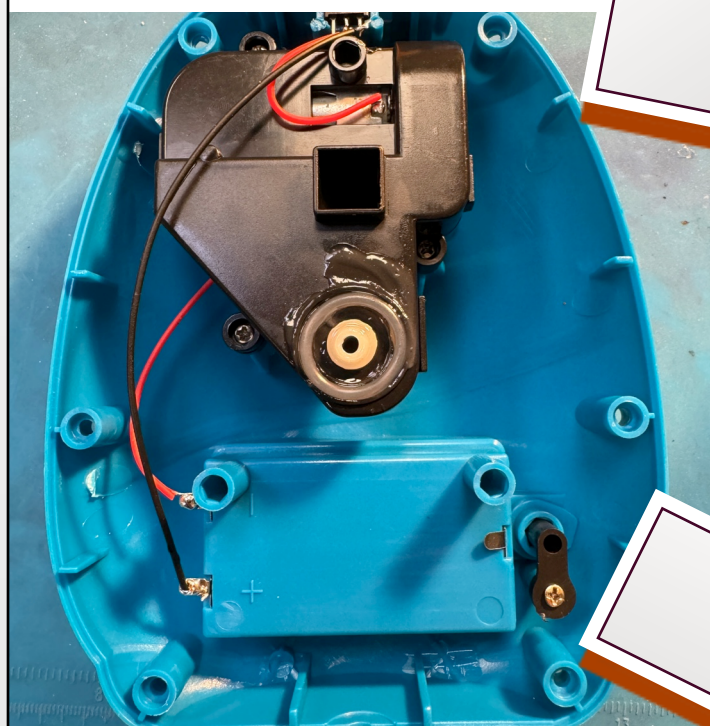


# BUBBLE BLOWER

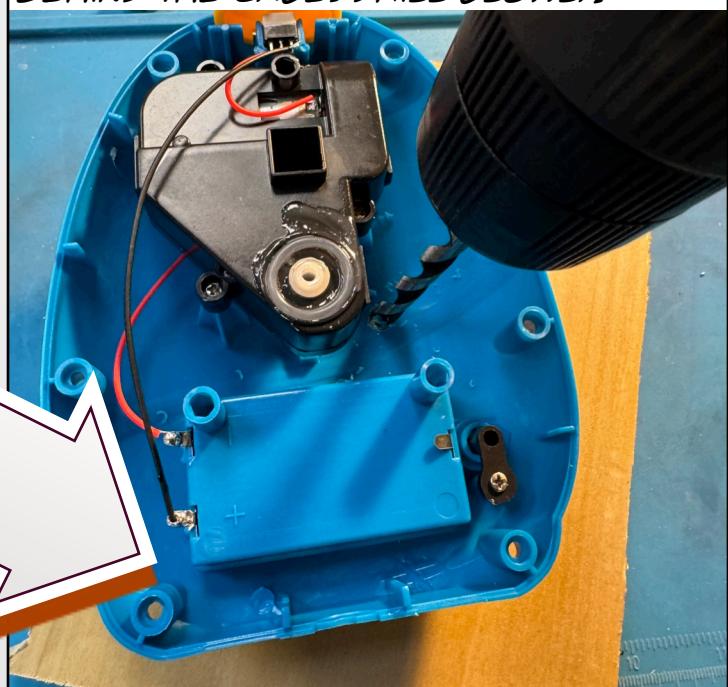


PULL THE FRONT OF THE CASE AND THE ORANGE PIECE OFF.



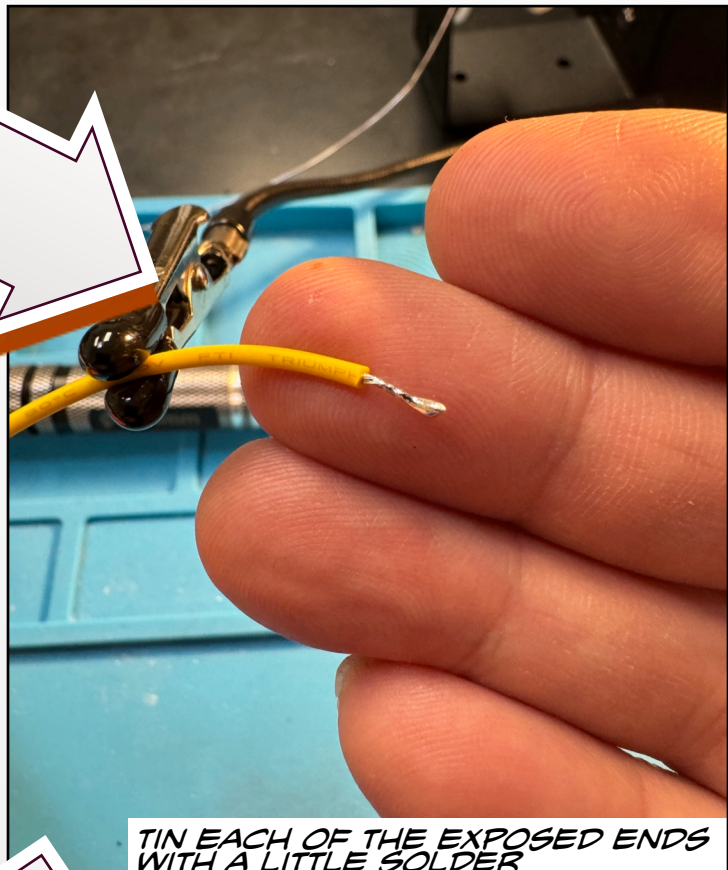
REMOVE THE SIX SCREWS FROM THE BACK OF THE BUBBLE BLOWER.

USE A 1/4" (6MM) DRILL BIT TO DRILL A HOLE AS INDICATED IN THE PICTURE. BE SURE TO PUT A SACRIFICIAL BOARD BEHIND THE CASE. DRILL SLOWLY!



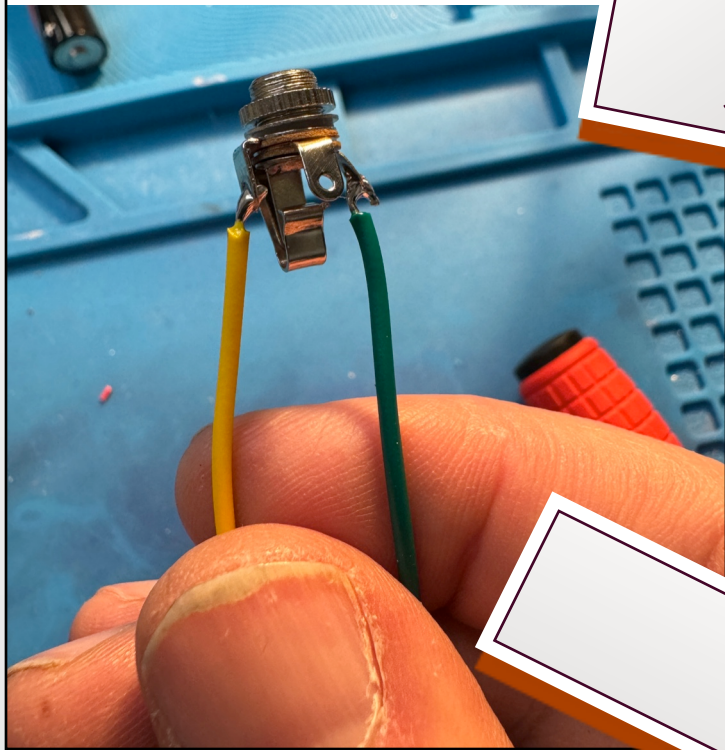


CUT TWO WIRES APPROXIMATELY 4.25" (11 CM) STRIP THE INSULATION OFF ABOUT 1/4" (6MM) FROM EACH END

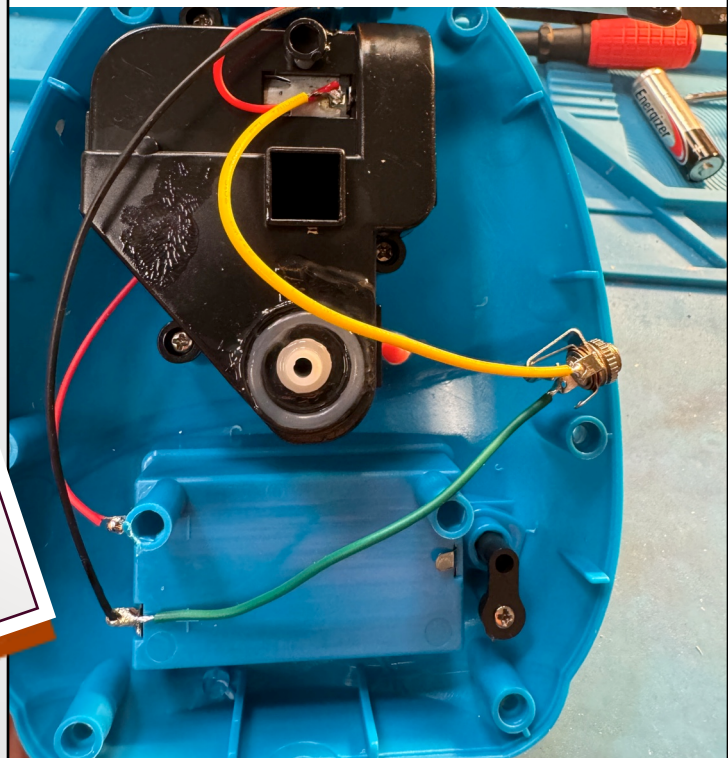


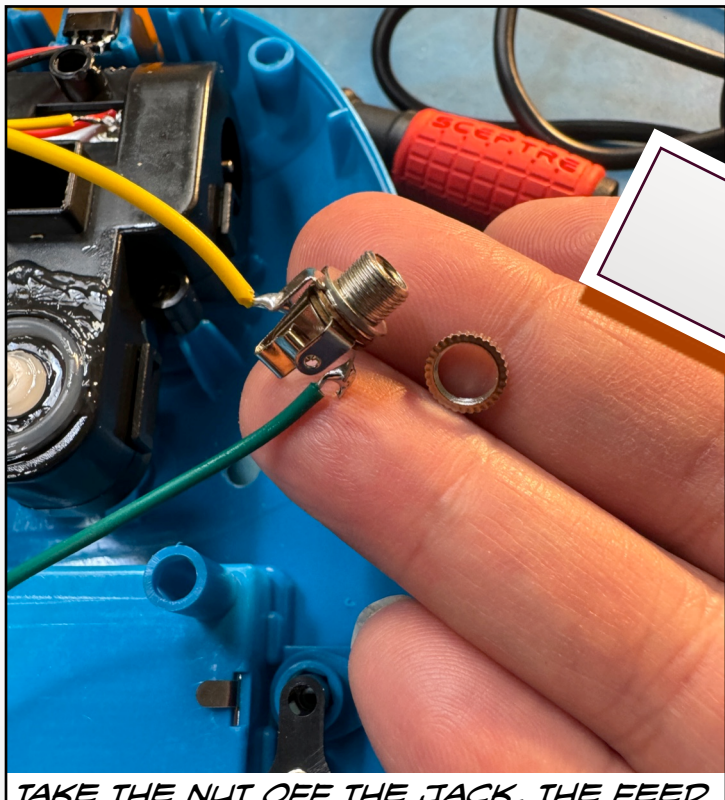
TIN EACH OF THE EXPOSED ENDS WITH A LITTLE SOLDER

ON THE JACK YOU WILL SOLDER ONE WIRE TO THE "TOP" AND "BOTTOM" CONNECTORS. THESE ARE THE OUTER TWO CONNECTORS.

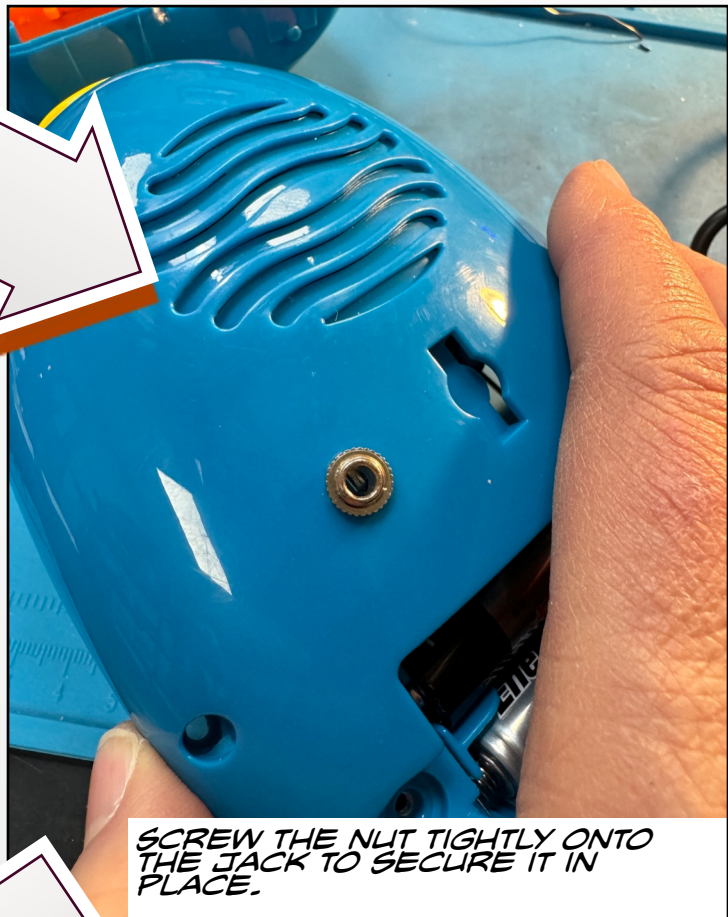


SOLDER ONE OF THE WIRES TO THE MOTOR AND SOLDER THE OTHER TO THE NEGATIVE ON THE BATTERY COMPARTMENT.

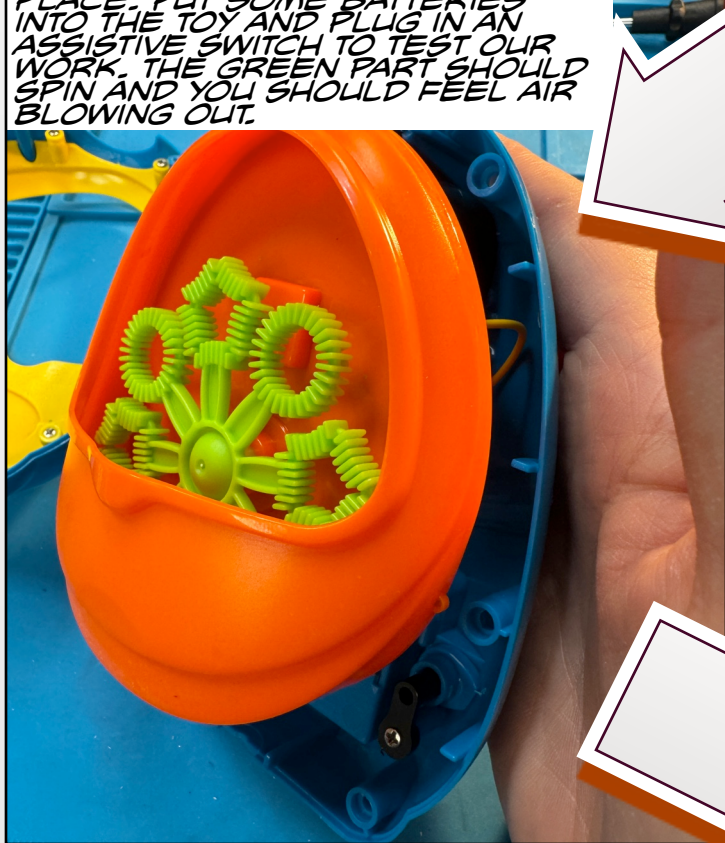




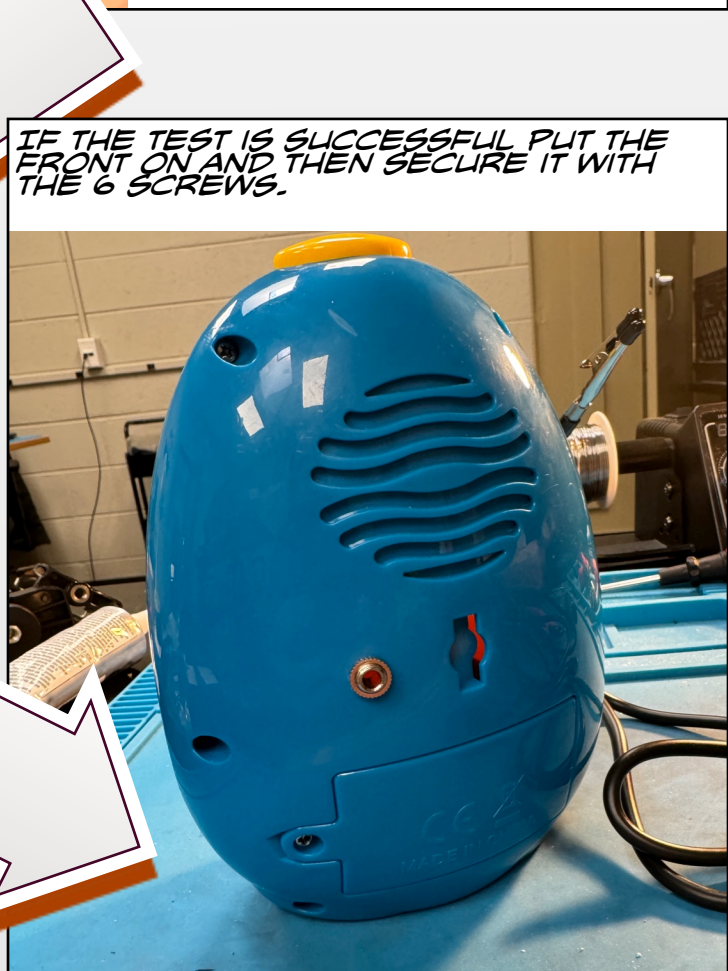
TAKE THE NUT OFF THE JACK. FEED THE JACK THROUGH THE HOLE WE DRILLED IN THE CASE.



SCREW THE NUT TIGHTLY ONTO THE JACK TO SECURE IT IN PLACE.



PUT THE ORANGE PIECE IN PLACE. PUT SOME BATTERIES INTO THE TOY AND PLUG IN AN ASSISTIVE SWITCH TO TEST OUR WORK. THE GREEN PART SHOULD SPIN AND YOU SHOULD FEEL AIR BLOWING OUT.



IF THE TEST IS SUCCESSFUL PUT THE FRONT ON AND THEN SECURE IT WITH THE 6 SCREWS.