

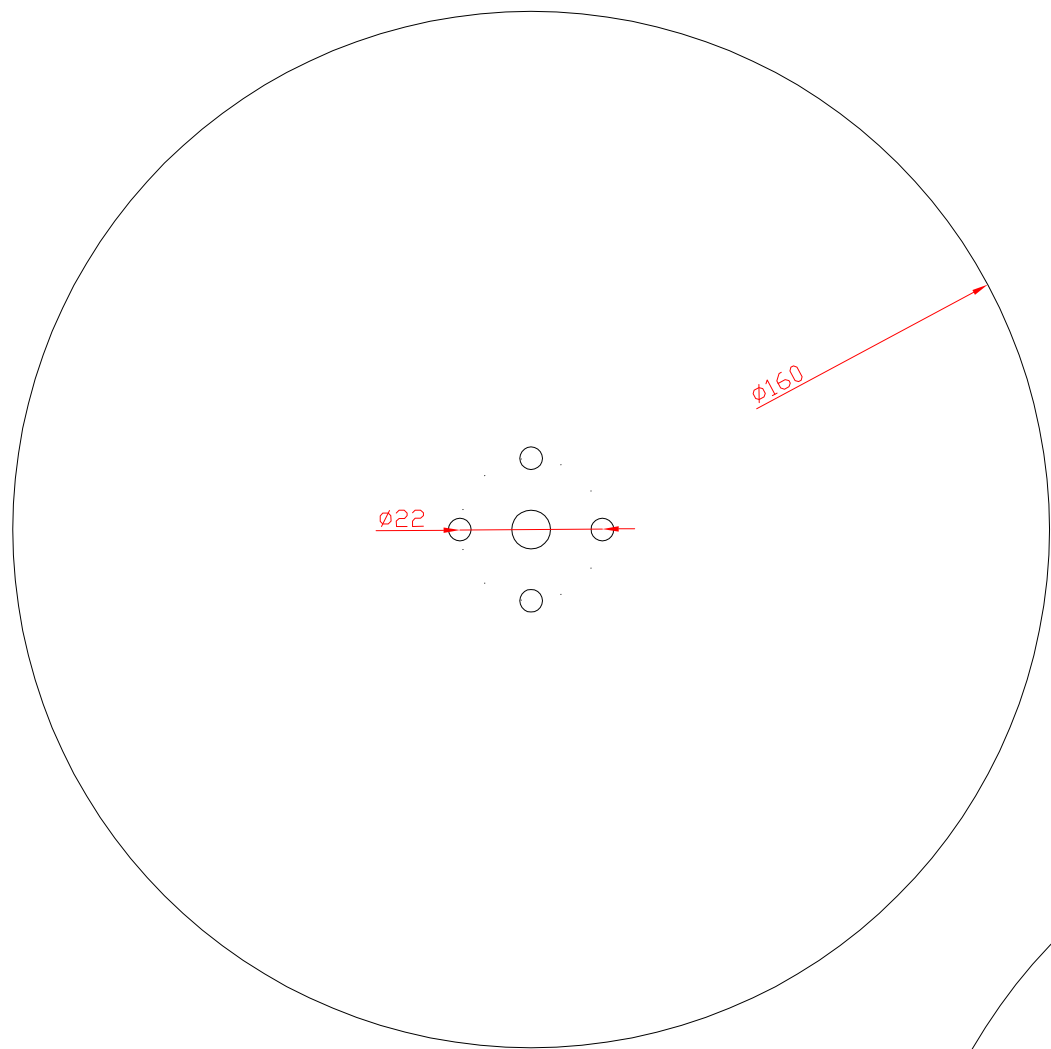
GLUE THESE TOGETHER

TURNTABLE HEIGHT: 20mm

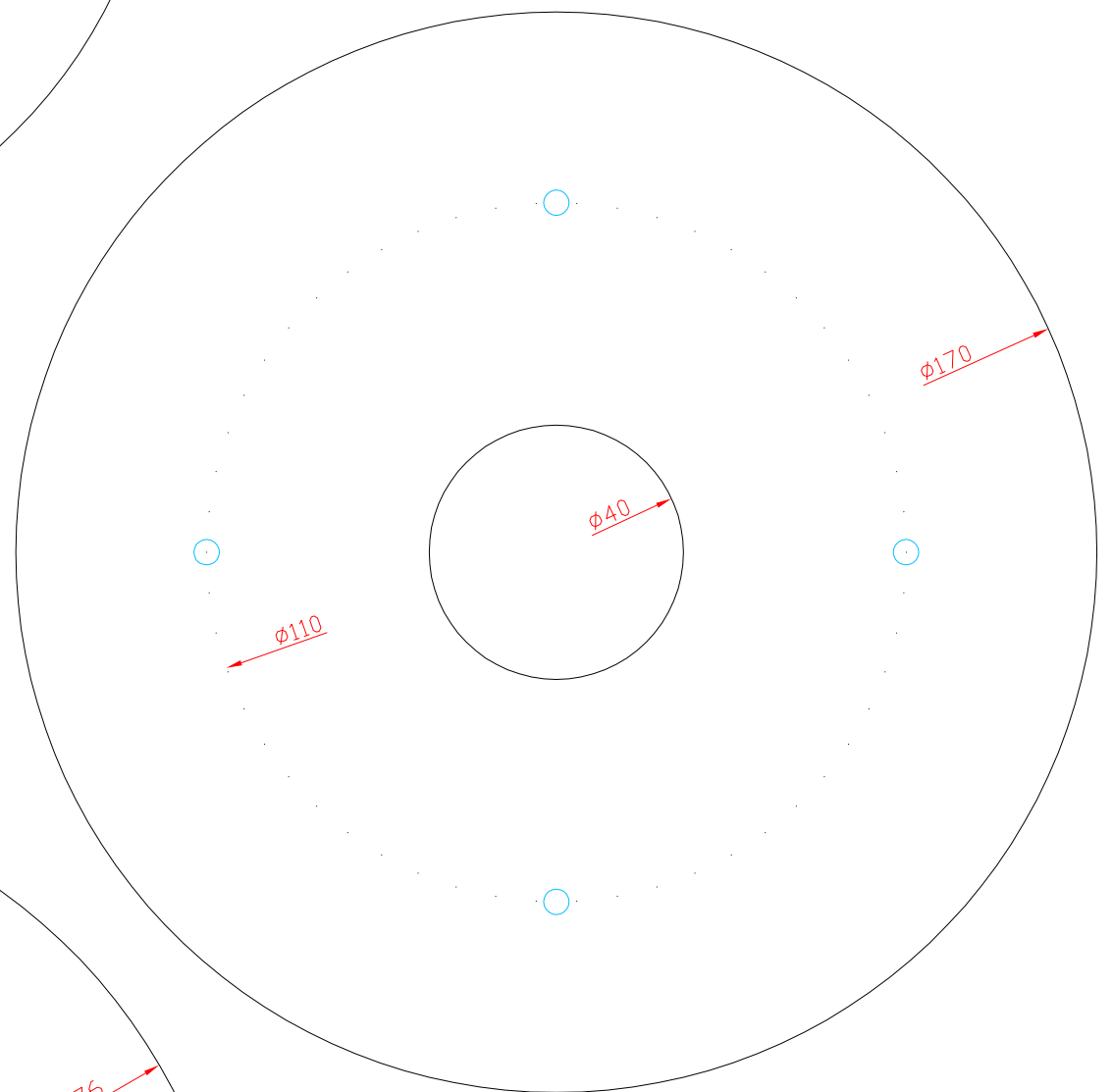
TURNTABLE DESIGN
 CONS&STUFF
 23 August 2017
<http://consandstuff.pancakeapps.com/>

(5V) GND DATA DATA

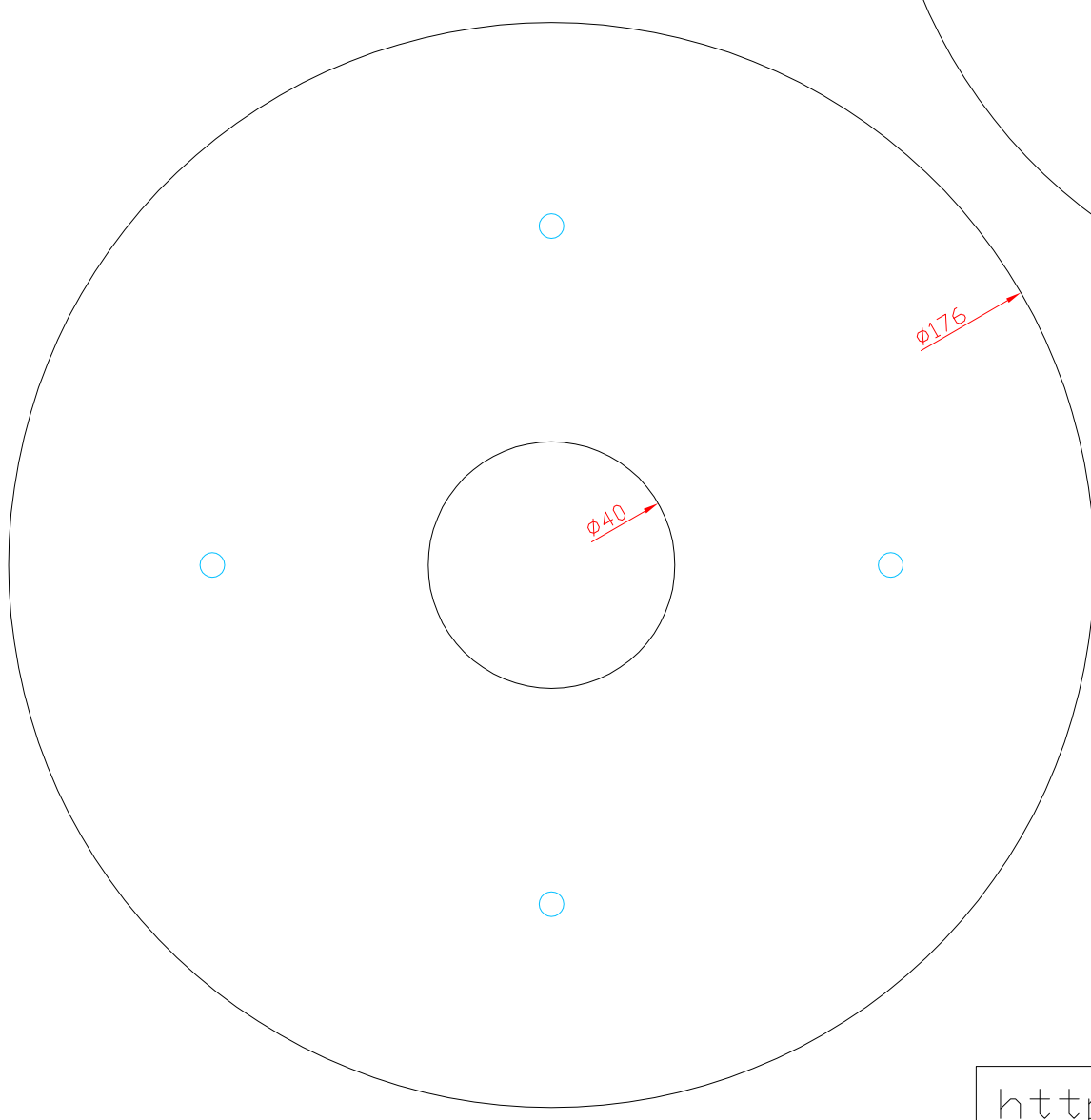
(5V) GND DATA DATA



A:
 TURNTABLE DISC
 5mm CLEAR/BLACK ACRYLIC
 3.5mm BOLT HOLES
 6mm CENTER HOLE

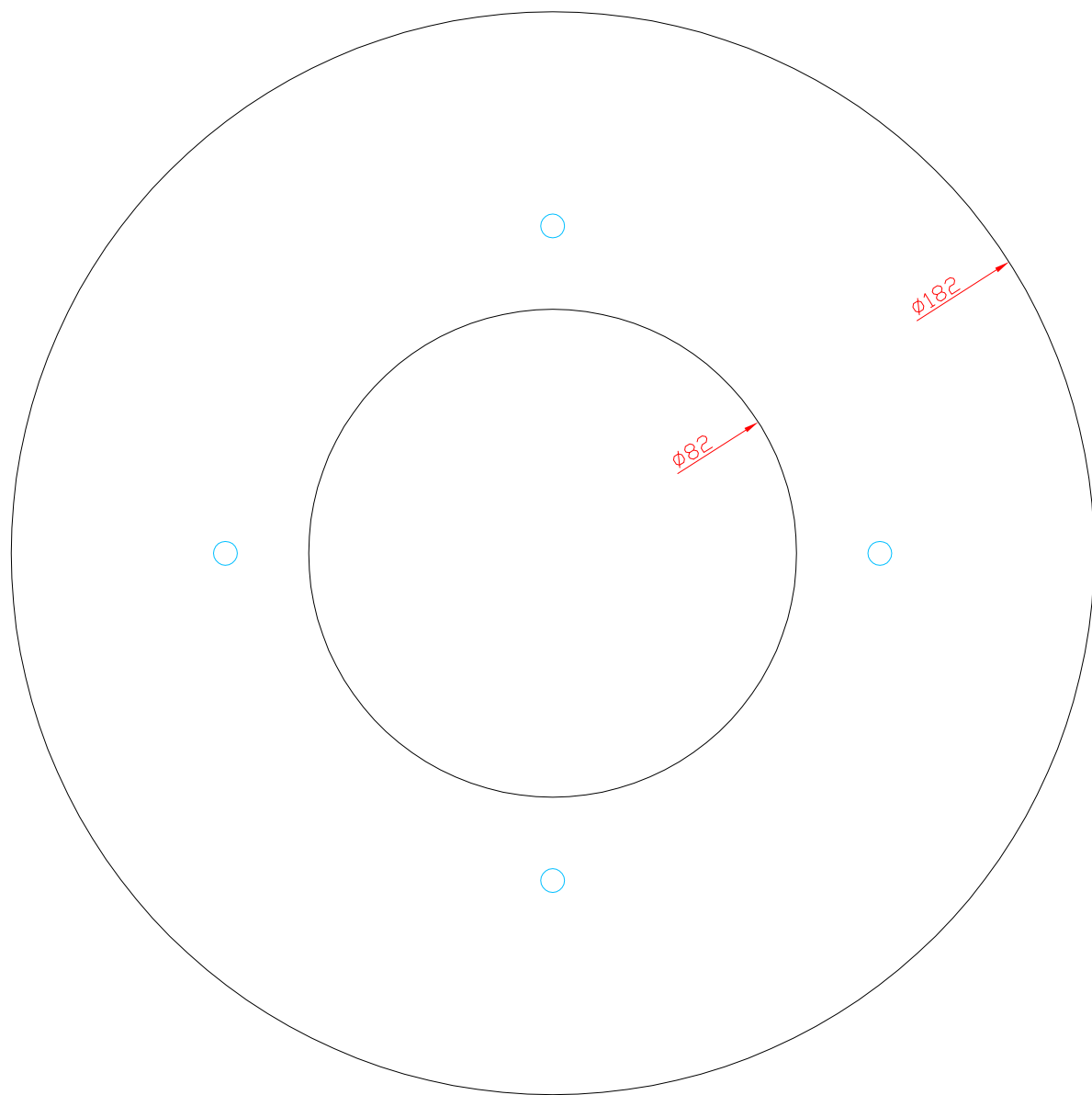


B:
 TURNTABLE BASE 1
 5mm CLEAR ACRYLIC
 4mm BOLT HOLES

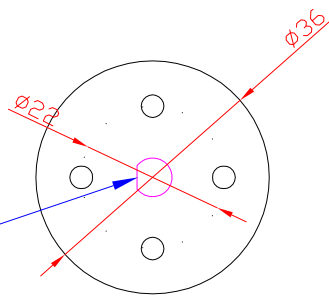
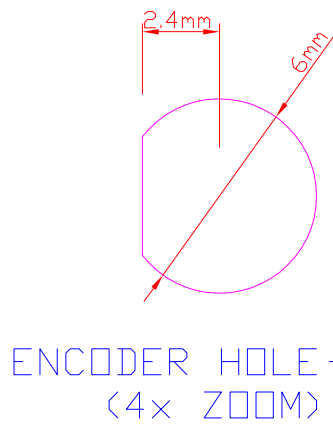


C:
 TURNTABLE BASE 2
 5mm CLEAR ACRYLIC
 4mm BOLT HOLES

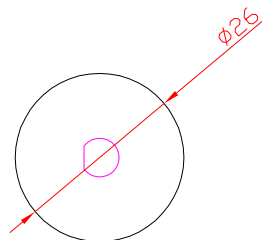
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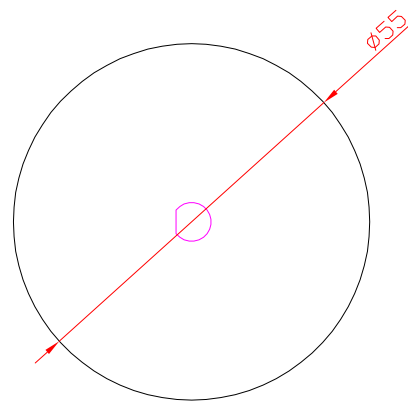
D:
 TURNTABLE BASE 3
 5mm CLEAR ACRYLIC
 4mm BOLT HOLES



E:
 SPINNING CENTER 1
 5mm CLEAR ACRYLIC
 3.5mm BOLT HOLES



F:
 SPINNING CENTER 2
 5mm CLEAR ACRYLIC
 6mm ENCODER HOLE



G:
 SPINNING CENTER 3
 5mm CLEAR ACRYLIC
 6mm ENCODER HOLE

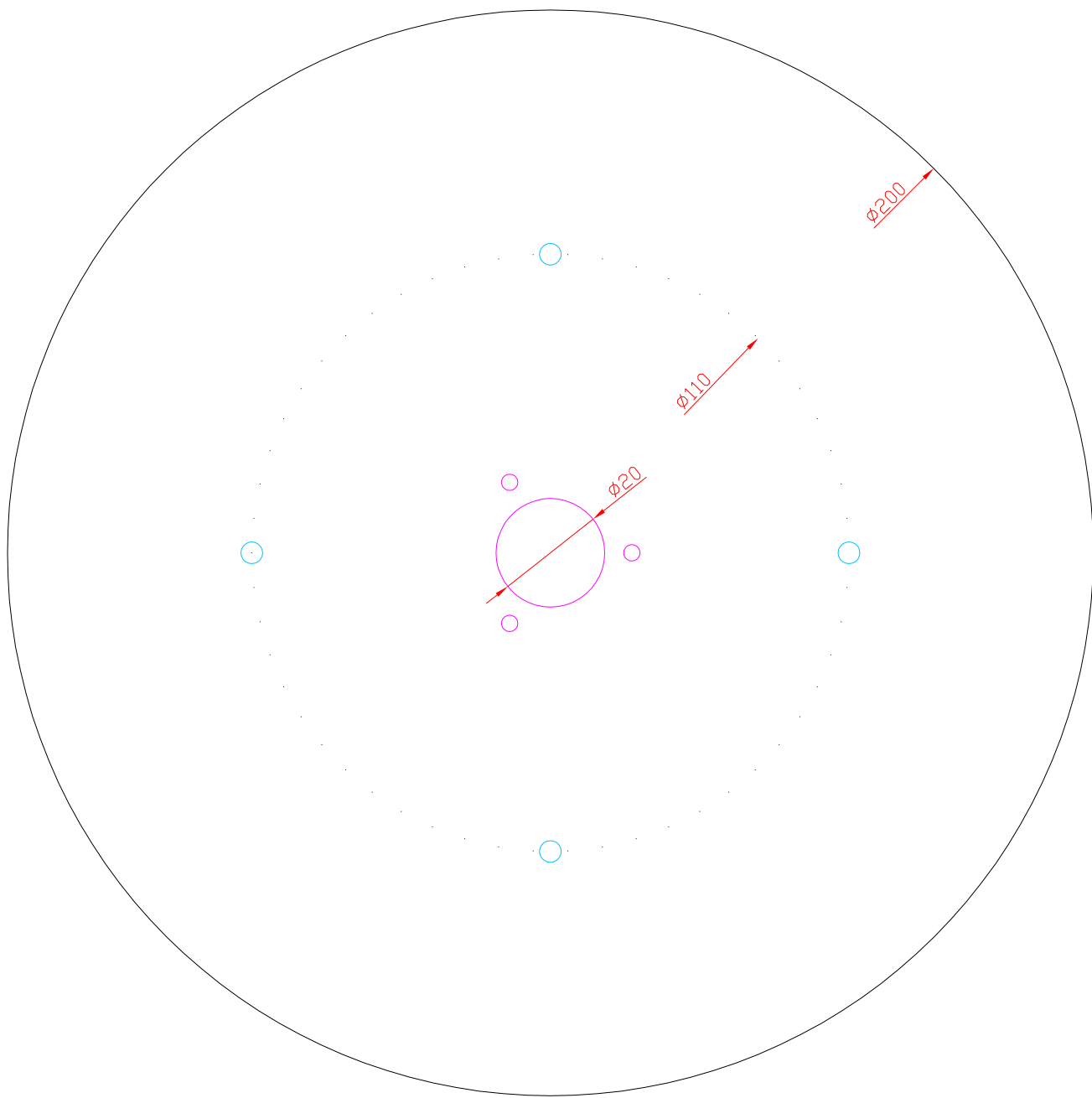
The three spinning center pieces must be glued together aligned on the center.

You can use acrylic/plexiglass glue, or Loctite Super Glue.

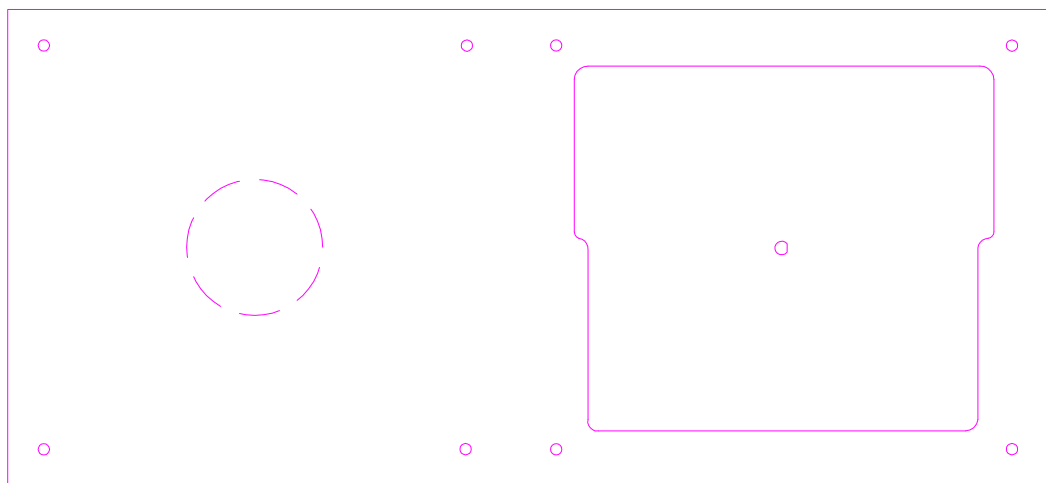
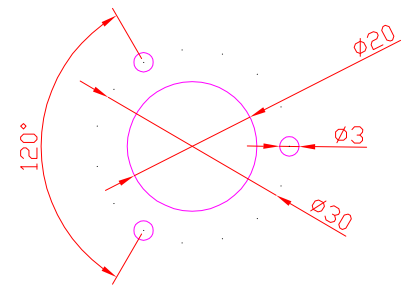
Keep the 3 encoder holes centered.

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H:
 TURNTABLE BASE 4
 5mm CLEAR ACRYLIC
 4mm BOLT HOLES
 3mm M3 bolt holes
 20mm ENCODER HOLE



I:
 CONTROLLER TOP PLATE
 3mm BLACK ACRYLIC
 5mm M5 BOLT HOLES
 50mm CENTER TT HOLE

Check the measures on
 the complete guide-->

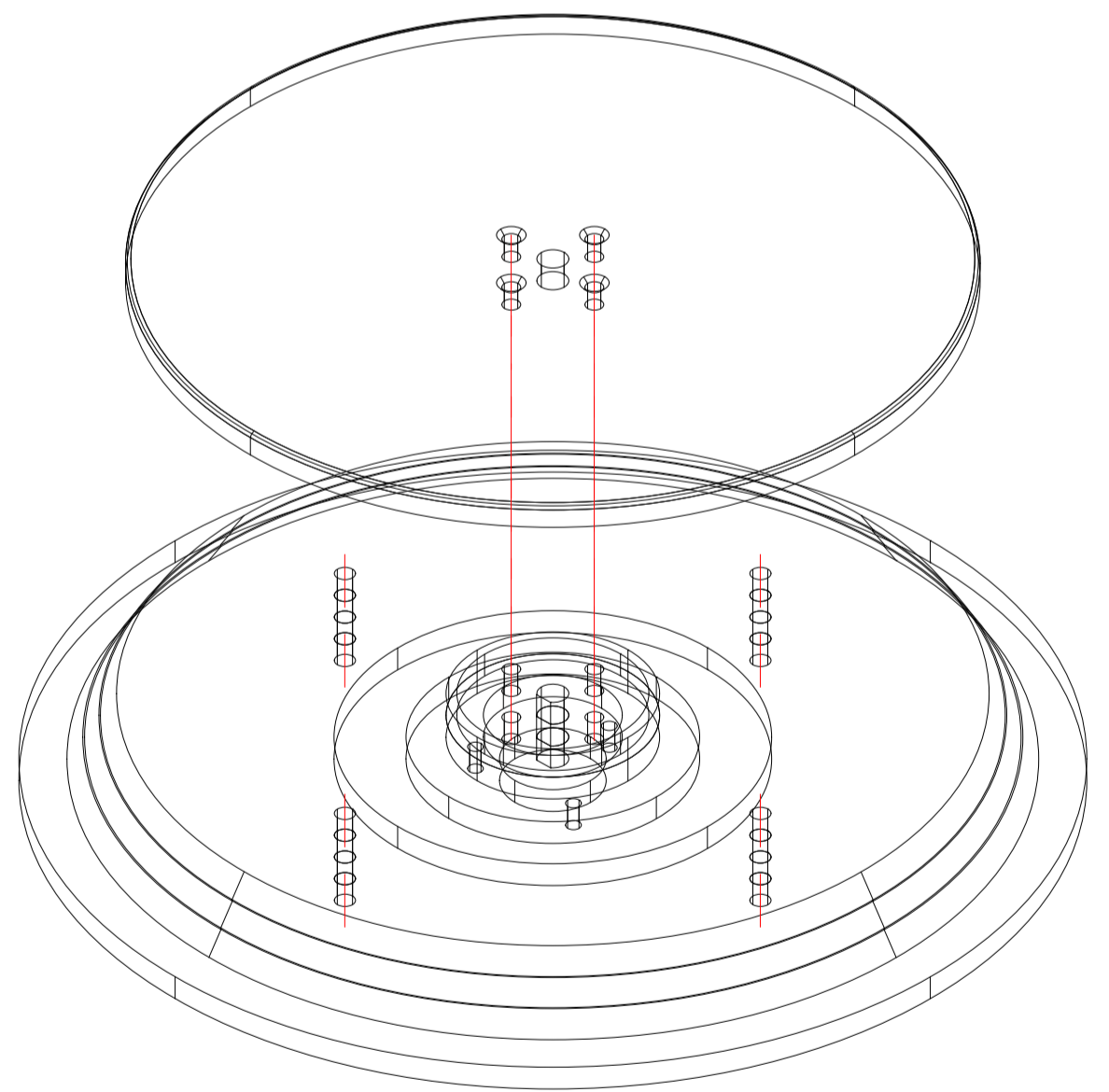
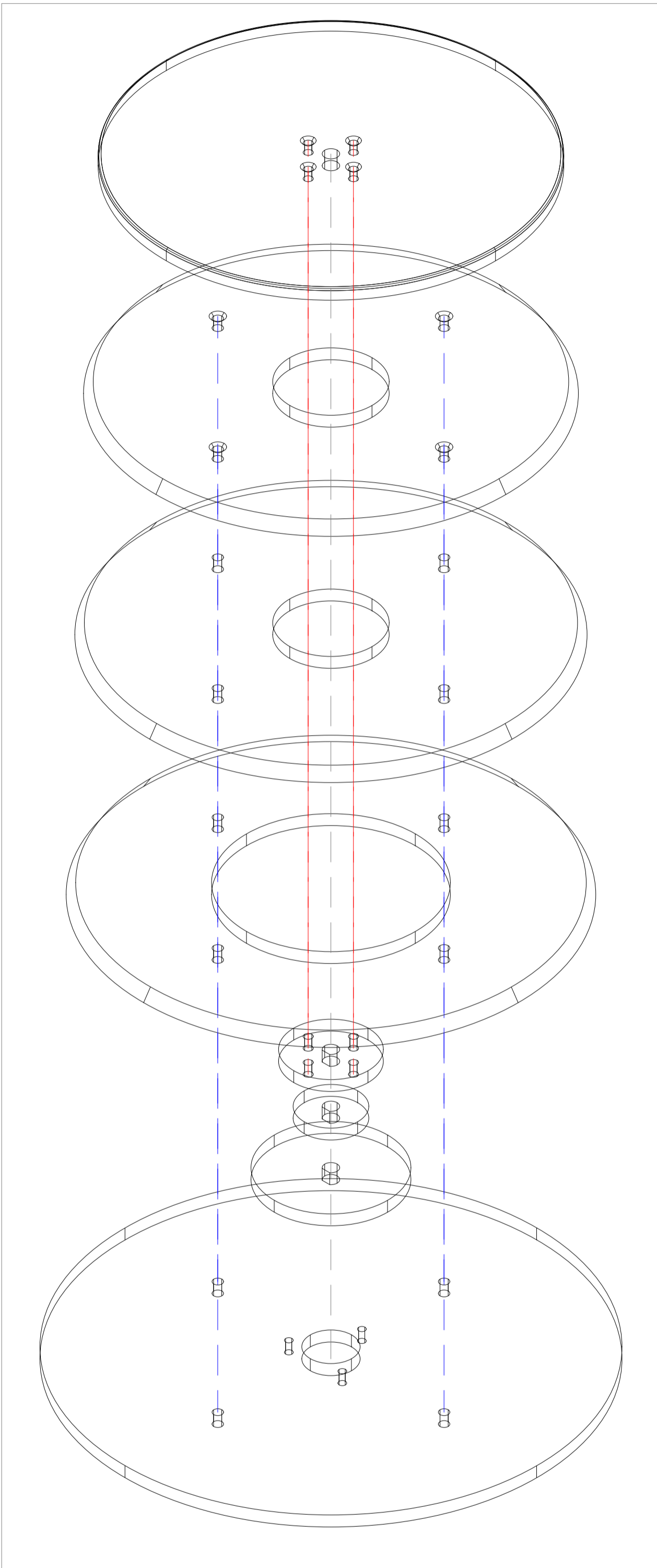


TO MAKE THE HOLES FOR THE M3
 M4 AND M5 BOLTS, YOU'LL NEED ONE
 OF THESE DRILL BITS, SHOWN IN THE
 PICTURE ABOVE.

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