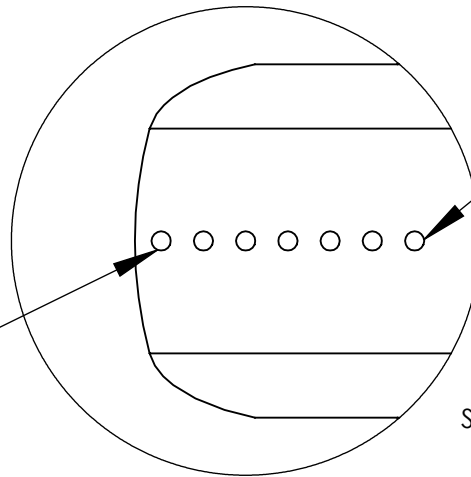
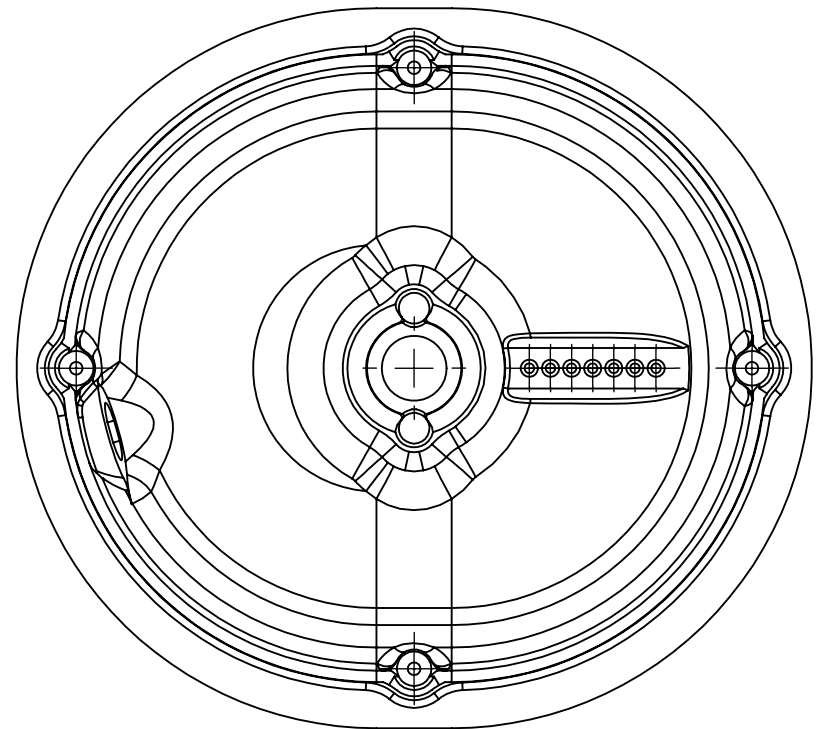
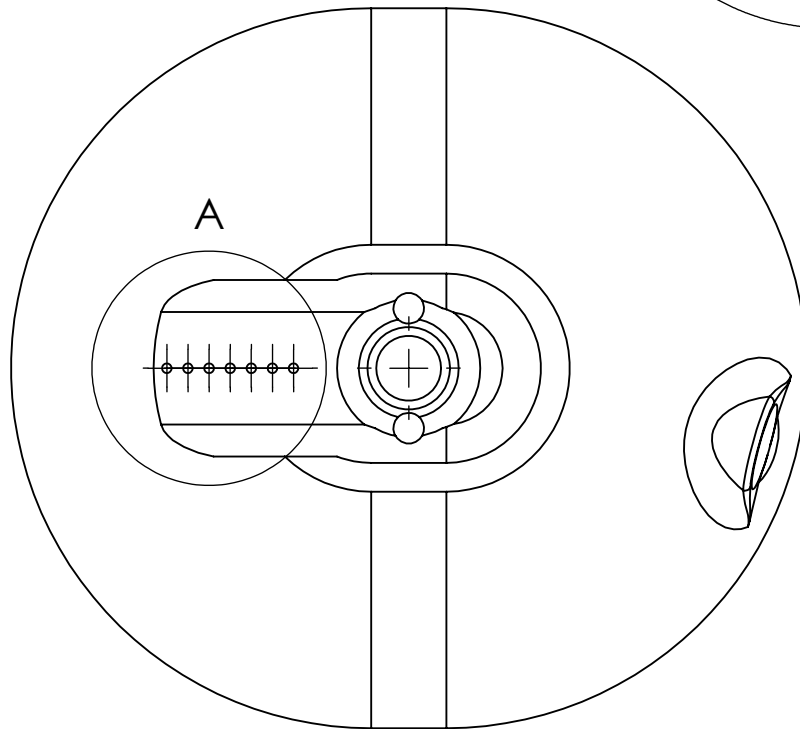


ADJUST BASS BY COVERING HOLES WITH ELECTRICAL TAPE. ONCE THE BASS IS TUNED AS DESIRED THE COVERED HOLES CAN BE PLUGGED WITH AN ADHESIVE FROM THE INSIDE OR OUTSIDE OF THE CUP.



HOLE DIAMETER WILL VARY BASE ON THE 3D PRINTER USED. NUMBER OF HOLES COVERED IS DEPENDENT ON HOLE SIZE, DRIVER VARIATIONS AND USER PREFERENCE. IN THE EVENT THAT THE HOLES ARE UNDERSIZED FROM THE 3D PRINTER, THEY CAN BE REAMED OUT TO MAKE THEM LARGER.

DETAIL A
SCALE 2 : 1



DIMENSIONS ARE IN INCHES
TOLERANCES:

FRACTIONAL \pm
ANGULAR: MACH \pm BEND \pm
TWO PLACE DECIMAL \pm .01
THREE PLACE DECIMAL \pm .005

MATERIAL:

FINISH:

SURFACE AREA:
INCHES²

NAME	DATE
DRAWN	
CHECKED	
ENG APPR.	

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN
THIS DRAWING IS THE SOLE
PROPERTY OF MrSpeakers. ANY
REPRODUCTION IN PART OR AS A
WHOLE WITHOUT THE WRITTEN
PERMISSION OF MrSpeakers IS
PROHIBITED.

MrSpeakers

PART NAME :

OPEN ALPHA, BASS TUNING

PROJECT:

SIZE PART NUMBER:

A

REV.

DO NOT SCALE DRAWING

SHEET 1 OF 1