

ISOMETRIC VIEW

54.47 x 17.00 x 83.13 mm



REFERENCE RENDER [1502] ? rendered off this solid, 900 x 680 px

HOLE TABLE ? 10 POSITIONS

TAG	SIZE	X	Z	C'BORE
A1	Ø1.55 x 7.80 DP	25.00	53.60	-
A2	Ø1.55 x 7.80 DP	-25.00	53.60	-
A3	Ø1.60 THRU	10.60	9.85	-
A4	Ø1.60 THRU	-10.60	9.85	-
A5	Ø1.60 THRU	7.45	7.95	-
A6	Ø1.60 THRU	-7.45	7.95	-
A7	Ø1.60 THRU	7.45	-13.95	-
A8	Ø1.60 THRU	-7.45	-13.95	-
A9	Ø1.60 THRU	10.60	-15.85	-
A10	Ø1.60 THRU	-10.60	-15.85	-

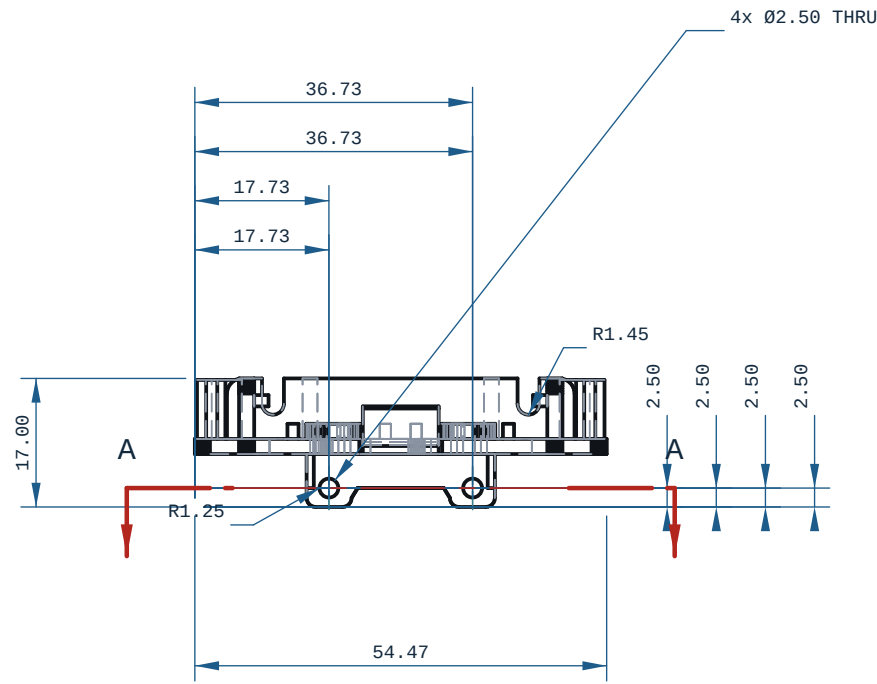
every row measured off the solid; positions are model coordinates, mm. C'BORE side is the face it opens on.

NOTES

1. ALL DIMENSIONS IN MM AND DEGREES. EVERY DIMENSION AND EVERY HOLE CALLOUT WAS MEASURED OFF THE SOLID.
2. PROCESS: FDM.
3. THINNEST WALL, WHOLE SOLID: 0.8000 mm, AT X=-1.672 Y=26.217 Z=-16.945 ? MEASURED OVER THE WHOLE SOLID BY RAY+EXACT AT 3.098 mm SAMPLE SPACING (A FEATURE NARROWER THAN THAT CAN BE MISSED). A RAY MINIMUM AT AN EDGE, A FELLET RUN-OUT OR A CHAMFER TIP IS A REAL DISTANCE THROUGH MATERIAL AND IS NOT A PRINTABLE WALL.
4. GENERAL TOLERANCE CANNOT DETERMINE ? SEE PRINT / DFM NOTES UNLESS STATED.
5. SECTION A-A AT Y=20.50: THINNEST MATERIAL IN THIS PLANE ONLY 1.70 mm, AT X=11.60, Z=11.02 ? A SCAN OF ONE CUT, NOT THE PART MINIMUM.
6. FRONT VIEW: hidden lines KEPT: without them 486 of 2056 edge samples have no ink within 0.35 mm (worst 7.088 mm) and the feature would be missing from the sheet.
7. TOP VIEW: hidden lines KEPT: without them 95 of 2450 edge samples have no ink within 0.35 mm (worst 2.000 mm) and the feature would be missing from the sheet.
8. RIGHT VIEW: hidden lines KEPT: without them 2 of 1026 edge samples have no ink within 0.35 mm (worst 0.351 mm) and the feature would be missing from the sheet.

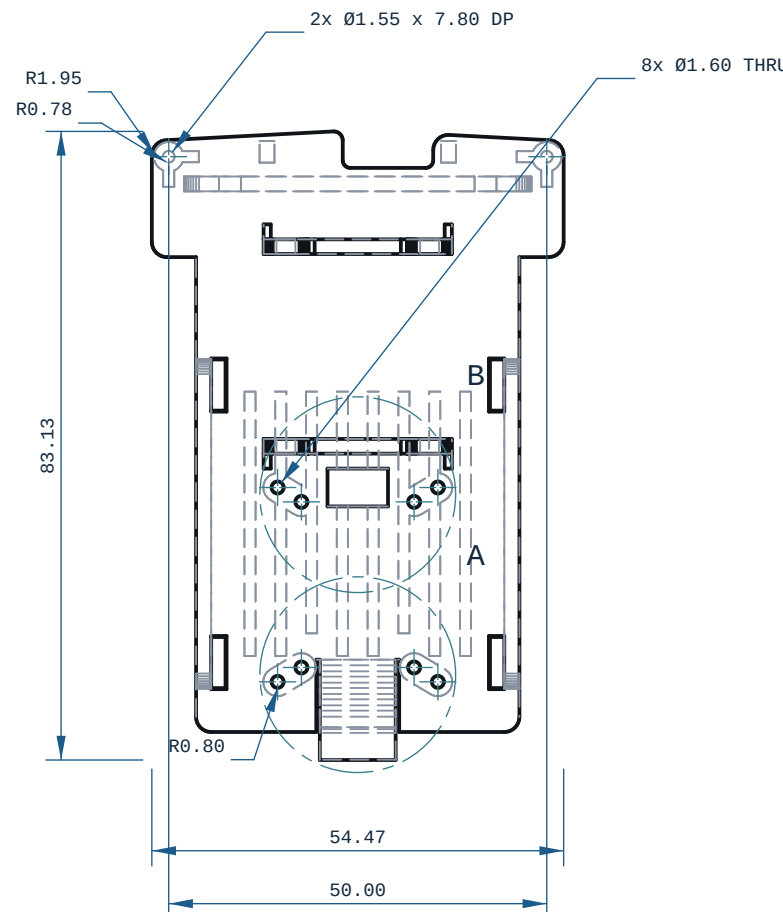
PRINT / DFM

1. ORIENTATION: upright, Z-up (54 x 17 x 83 mm)
2. THINNEST WALL: 0.80 mm (floor 0.80 mm = 2 perimeters @ 0.4 mm nozzle)
3. SMALL HOLES Ø1.55/1.60 PRINT UNDERSIZE: drill to tapping size and form-tap after printing; heat-set inserts for M2 into PLA
4. 10 horizontal bore(s) bridge at the crown: ream any bearing or press-fit bore to size
5. FILAMENT: PLA, -13 g (modelled), 416 layers @ 0.2 mm
6. TOLERANCE BASIS, IN-HOUSE: CANNOT DETERMINE. Every Bambu on this farm records tolerance_mm: null, cite "no coupon printed and measured on this machine" (ce-machines/bambu-h2s-*, bambu-h2d-*/capabilities.json, read 2026-09-02), and Bambu Lab's own H2D Pro spec sheet carries no dimensional-accuracy line. DIMENSIONS HERE ARE NOMINAL AS MODELLED.
7. TOLERANCE BASIS, OUTSOURCED: JLC3DP +/-0.3 mm FDM (jlc3dp.com, ce-machines/farm-jlc3dp); Hubs +/-0.5%, floor +/-0.5 mm (hubs.com/3d-printing/, ce-machines/farm-hubs). Apply the route's figure, not both. The +/-0.2 mm in cecad/machining.py fdm is a repo planning constant with no vendor cite and is NOT used here. One printed and measured coupon closes this note.
8. NO ISO 286 CLASS IS DECLARED ON ANY BORE: FDM cannot be sized to one (H7/p6 at 03 is a 0.010 mm band). REAM bearing and press-fit bores after printing.



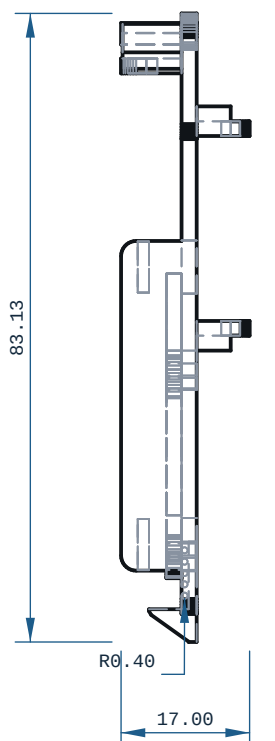
TOP VIEW

X ? Y ?



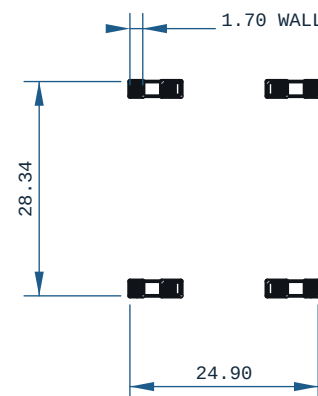
FRONT VIEW

-X ? Z ?

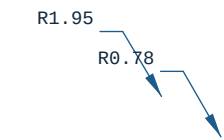


RIGHT VIEW

-Y ? Z ?

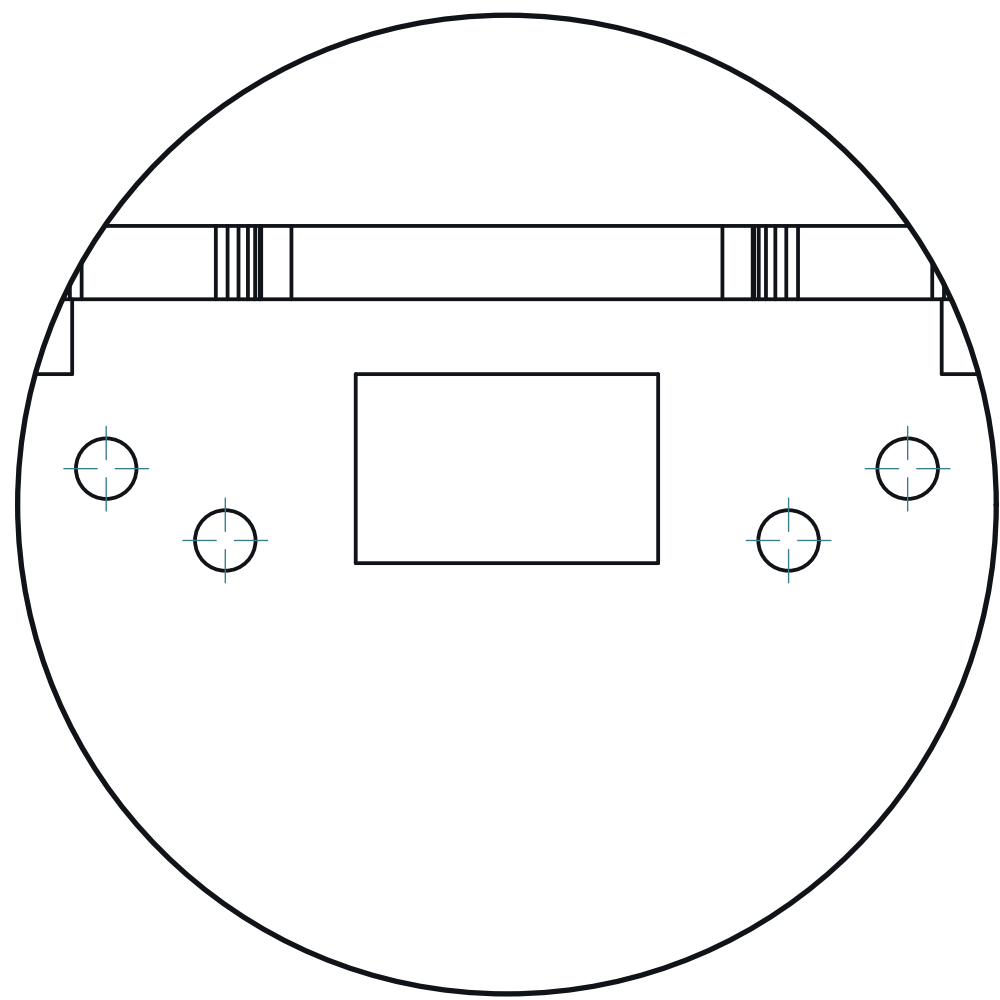
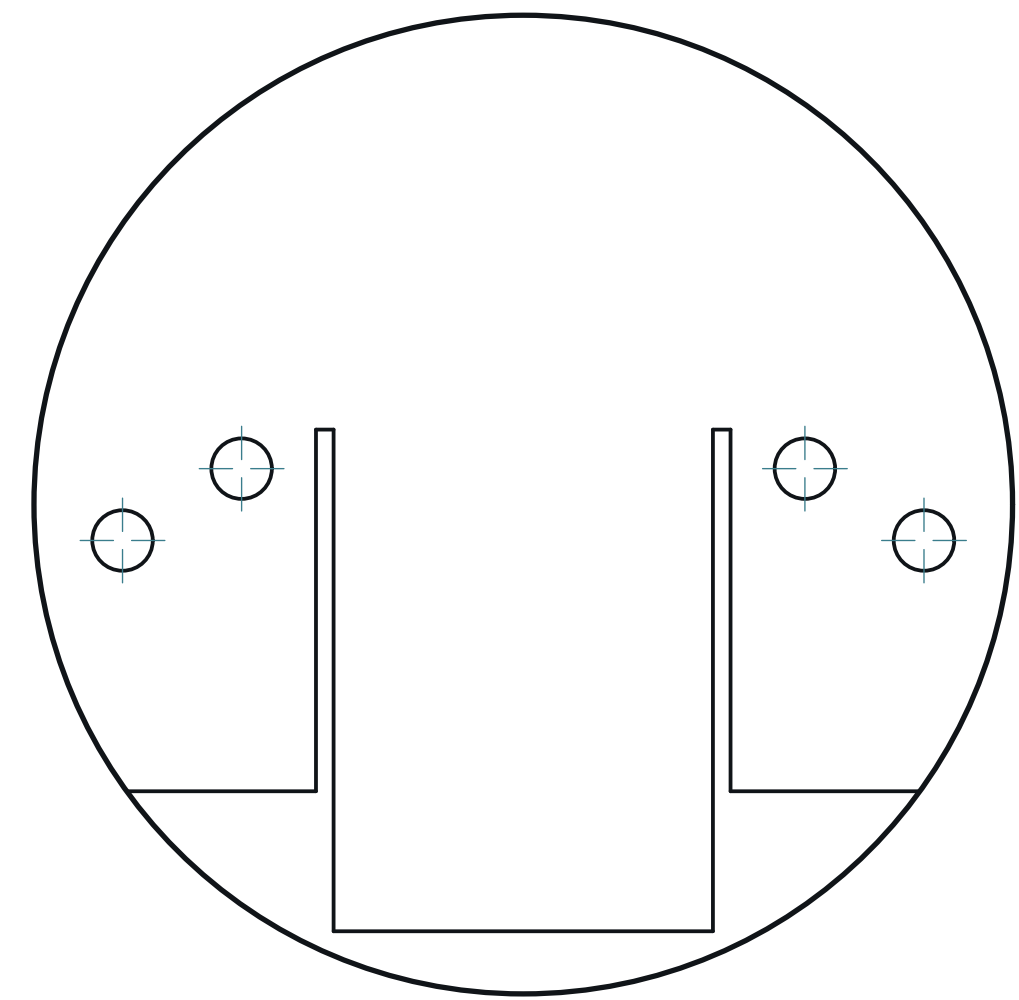


SECTION A-A



SCALE 5:1
DETAIL A

SCALE 5:1
DETAIL B



MICRODUCK - POWER - SUPPORT



REV

A

MATERIAL	PLA	PROCESS	FDM	SCALE	1:1
CATEGORY	bracket	GENERAL TOL	CANNOT DETERMINE ?~	FINISH	AS PRINTED
VOLUME (MEASURED)	10.78 CM3	MASS (ASSUMES PLA)	13.4 g	UNITS	mm / deg
SIZE (BOX, MEASURED)	54.47 x 17.00 x 83.13	DRAWN	ce-cad 2026-09-03	PROJECTION	THIRD ANGLE
SOURCE (DESIGN FILE)	ce-parts/microduck-power-support/current/cad/part.py				