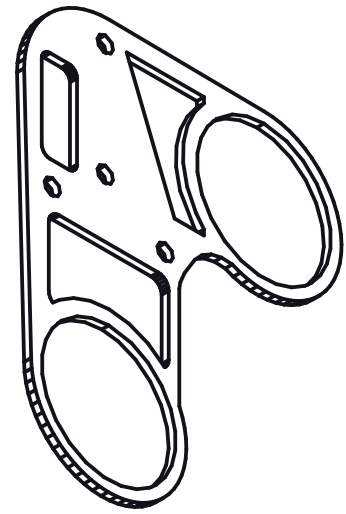
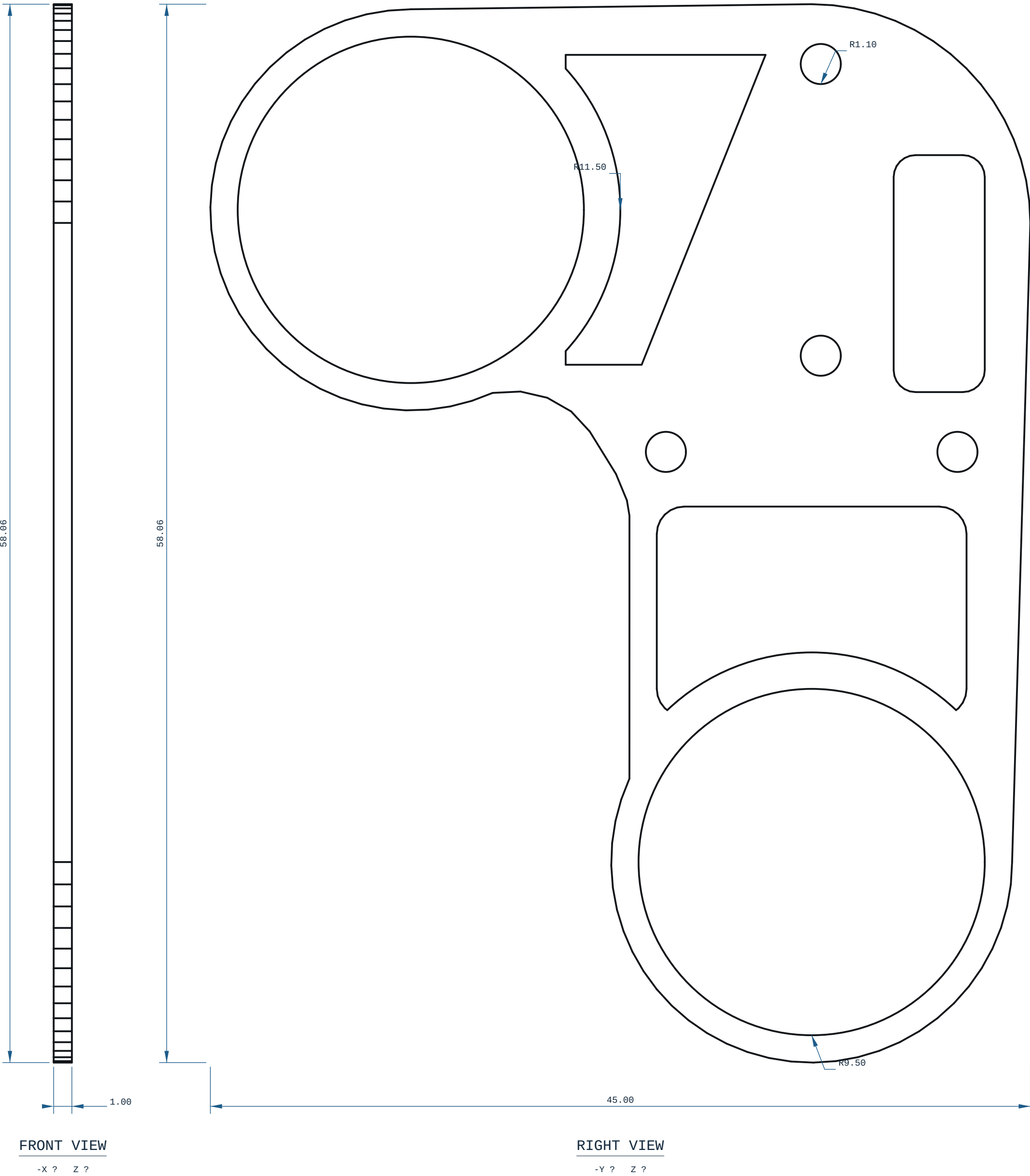
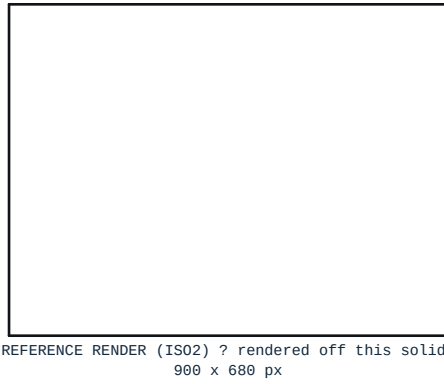




ISOMETRIC VIEW
1.00 x 45.00 x 58.06 mm



REFERENCE RENDER (ISO2) ? rendered off this solid,
900 x 680 px

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 {RAY MINIMUM}: 1.0000 mm, AT X=42.500 Y=7.686 Z=-6.394 ? MEASURED OVER THE WHOLE SOLID BY RAY+EXACT AT 0.5700 mm SAMPLE SPACING (A FEATURE NARROWER THAN THAT CAN BE MISSED). THIS IS A DISTANCE THROUGH MATERIAL, NOT A WALL: AT AN EDGE, A FILLET RUN-OUT OR A CHAMFER TIP IT IS REAL AND UNPRINTABLE BY DEFINITION. DO NOT JUDGE PRINTABILITY BY IT ? THE NEXT NOTE IS THE ONE THAT DOES.
4. PRINTABLE MINIMUM WALL: 1.0000 mm, AT X=42.500 Y=-9.316 Z=-6.204 ? MEASURED AS THE SMALLEST MEDIAN WALL OVER A NEIGHBOURHOOD OF 1.7000 mm (>= 8 SAMPLES), RAYS CAPPED AT 4.000 mm, BY cecad.inspect.printable_wall_detail. AGAINST THE 0.0000 mm FLOOR (2 PERIMETERS @ 0.4 mm NOZZLE, cecad/printed.py:001). VERDICT PASS.
5. DETAIL CALLOUTS (MANUFACTURING-REQUIREMENTS A.7): NONE ON THIS SHEET, AND NONE WAS PROPOSED ? cecad.autosheet.detail_regions FOUND NO CLUSTER OF SMALL FEATURES DENSE ENOUGH TO BE WORTH ENLARGING ON THIS SOLID. EVERY FEATURE IS DIMENSIONED IN THE ORTHOGRAPHIC VIEWS AND THE HOLE TABLE.
6. GENERAL TOLERANCE CANNOT DETERMINE ? SEE PRINT / DFM NOTES UNLESS STATED.
7. RIGHT VIEW: hidden lines SUPPRESSED: all 734 edge samples still land on drawn ink without then.
8. FRONT VIEW: hidden lines SUPPRESSED: all 734 edge samples still land on drawn ink without then.

PRINT / DFM

1. ORIENTATION: upright, Z-up (1 x 45 x 58 mm)
2. THINNEST WALL, WHOLE SOLID {RAY MINIMUM}: 1.0000 mm ? a distance through material, NOT a printable wall where it falls on an edge, a fillet run-out or a chamfer tip. Printability is judged on the next line.
3. PRINTABLE MINIMUM WALL: 1.0000 mm (smallest median wall over a 1.7000 mm neighbourhood, cecad.inspect.printable_wall_detail) against a 0.0000 mm floor (2 perimeters @ 0.4 mm nozzle): VERDICT PASS
4. 6 horizontal bore(s) bridge at the crown: ream any bearing or press-fit bore to size
5. FILAMENT: PLA, -1 g (modelled), 291 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: JLC30P ±0.3 mm FDM (jlc30p.com, ce-machines/farm-jlc30p); Hubs ±0.0%, 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 Ø3 is a 0.010 mm band). REAM bearing and press-fit bores after printing.
9. RADIUS NAMED IN THE BUILDER THAT ARE NOT ARCS ON THIS SOLID: 11.00 mm, 12.00 mm, 12.50 mm, cecad.inspect.arc_radii measures 3 arc(s) on it (1.10 mm, 9.50 mm, 11.50 mm). These are DESIGN blends of a lofted surface ? real curvature, sampled station to station ? and no circular edge carries them, so no leader can be drawn to one and no dimension on this document is missing. What settles them for a shop: the printed geometry file named on this sheet.
10. ORTHOGRAPHIC VIEWS: 2 (RIGHT, FRONT), CHOSEN OFF THE BRANDING BOX 1.0000 x 44.9992 x 58.0596 mm BY cecad.autosheet-choose_views ? THINNEST/LONGEST EXTENT RATIO 0.0172. A THIRD ORTHOGRAPHIC VIEW OF THIS PART WOULD BE THE PART SEEN EDGE-ON ? A PAIR OF LINES CARRYING NO FEATURE, WHICH

MICRODUCK - UPPER - LEG - RIGIDITY - PLATE				REV A
MATERIAL PLA		PROCESS FDM	SCALE 5:1	
CATEGORY plate	GENERAL TOL CANNOT DETERMINE ?~	FINISH AS PRINTED	SHEET A1 1/1	
VOLUME (MEASURED) 0.74 cm3		MASS (ASSUMES PLA) 0.9 g	UNITS mm / deg	
SIZE (BOX, MEASURED) 1.00 x 45.00 x 58.06		DRAWN CE-CAD 2026-09-03	PROJECTION THIRD ANGLE	
SOURCE (DESIGN FILE) ce-parts/microduck-upper-leg-rigidity-plate/current/cad/part.py				