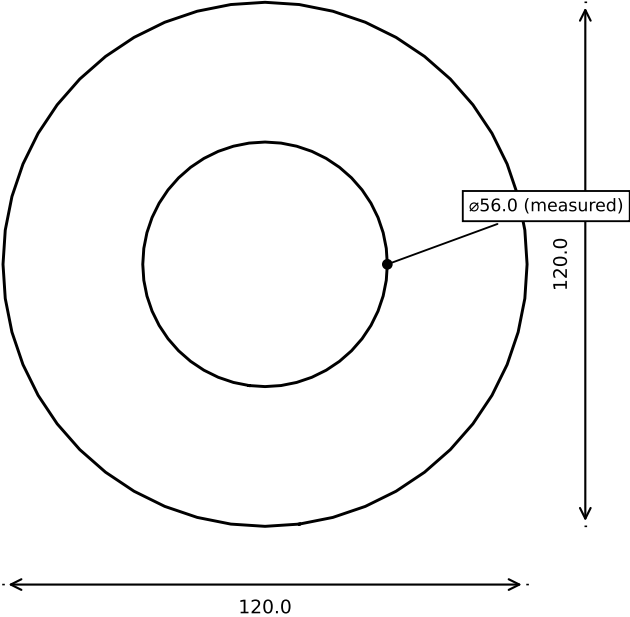


STAND PLATE (Piece 4/5) -- stand_plate() — top-down silhouette projection (projection(cut=false))



- 4x '#6' self-tap, ~2.8mm pilot, bolt circle r=40.0mm -- bearing (stationary plate) mount.
- ASSUMPTION (generic bearing-class convention, DS-BRG-007) -- NOT this bearing SKU's own confirmed pattern.
- Pilot holes are BLIND (do not pass fully through Z) -- not visible in this outline-only projection; positions shown are computed from bmount_bolt_circle_r/bmount_pilot_dia, not read off this geometry.
- *Outer boundary measured as a circle, ø120.0 (auto-fit from parsed DXF vertices).*

PART	STAND PLATE (Piece 4/5) -- stand_plate()
PROJECT	Bench-IMU-01 (ktanino10/ai-hardware-engineering-team)
SOURCE	bench-imu-01-enclosure.scad -> OpenSCAD projection(cut=false) -> DXF
NOTE	OpenSCAD-source-driven drafting sheet. NOT a Fusion 360 drawing.
SCALE	0.75 : 1 (as printed on this sheet at 25.4px/mm; verify printer scaling before treating as physically 1:1)
UNITS	mm
REV / ECO	Rev 4/4.1 -- Design Complete GRANTED (mechanical scope)
DATE	2026-09-03