

Printing Guide

VERIFIED_DIGITALLY for part geometry, stored 3MF units, and bounding boxes. Actual print time, material use, shrinkage, warping, and airtightness are REQUIRES_PHYSICAL_VALIDATION.

Authoritative slicer baseline

- ASA primary; PETG alternative. Do not mix materials within a bolted joint.
- 0.4 mm nozzle; 0.20 mm layer; 0.45 mm line width.
- Five walls; six top and six bottom layers; 35% gyroid.
- ASA: 250-260 C nozzle, 100-110 C bed, enclosed printer, low part cooling, draft shield if chamber is below 40 C.
- PETG: 235-250 C nozzle, 75-85 C bed, moderate cooling after layer three.
- Supports: disabled. The horizontal acoustic openings are self-progressing circular overhangs; inspect their upper arcs and never place support on a gasket seat.
- Seam: rear (+Y) for cabinet/shell/shroud; away from all gasket lands.
- Elephant-foot compensation: set in the slicer from your coupon, not by sanding the part.

Print order and exact orientation

Group	Filename	Qty	Material	Face/orientation	Supports	Brim	Difficulty	Calibration
cosmetic	anti_slip_rin g.3mf	1	TPU 95A	flat	none	none	2/5	yes
cosmetic	outer_shell. 3mf	1	ASA	upright, base band on the bed	none	10 mm	5/5	yes
structural	main_cabine t.3mf	1	ASA	upright, acoustic floor on bed	none	10 mm	4/5	yes
structural	pressure_di vider.3mf	1	ASA	flat, acoustic face on bed	none	none	2/5	yes
cosmetic	electronics_ shroud.3mf	1	ASA	wide divider end on bed	none	none	2/5	yes
structural	active_driver _clamp_ring .3mf	1	ASA	lip face on bed	none	none	2/5	yes
structural	passive_radi ator_clamp_ ring.3mf	2	ASA	lip face on bed	none	none	2/5	yes
calibration	cable_gland. 3mf	1	TPU 95A	body end on bed	none	5 mm	2/5	first
service tool	leak_test_ad apter.3mf	1	TPU 95A	flange on bed; temporary service tool, not installed in service	none	none	2/5	yes

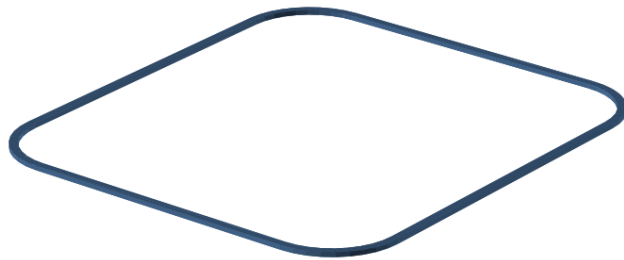
Group	Filename	Qty	Material	Face/orientation	Supports	Brim	Difficulty	Calibration
structural	base_skirt.3mf	1	ASA	service opening on bed	none	none	2/5	yes
structural	bottom_service_plate.3mf	1	ASA	exterior face on bed	none	none	2/5	yes
structural	ballast_cartridge.3mf	1	ASA	tray floor on bed	none	none	2/5	yes
structural	ballast_cartridge_lid.3mf	1	ASA	tongue face on bed	none	none	2/5	yes
calibration	coupon_official_interface.3mf	1	ASA	largest flat face on bed	none	5 mm	2/5	first
calibration	coupon_active_driver.3mf	1	ASA	largest flat face on bed	none	5 mm	2/5	first
calibration	coupon_passive_radiator.3mf	1	ASA	largest flat face on bed	none	5 mm	2/5	first
calibration	coupon_heat_set_insert.3mf	1	ASA	largest flat face on bed	none	5 mm	2/5	first
calibration	coupon_gas_ket_base.3mf	1	ASA	largest flat face on bed	none	5 mm	2/5	first
calibration	coupon_gas_ket_cap.3mf	1	ASA	largest flat face on bed	none	5 mm	2/5	first
calibration	coupon_cable_passage.3mf	1	ASA	largest flat face on bed	none	5 mm	2/5	first

The 3MF files already store millimetres and the documented orientation.

CAD-derived orientation sheets

Print orientation — anti_slip_ring

BED = Z=0. flat. Keep sealing and insert faces free of support scars.

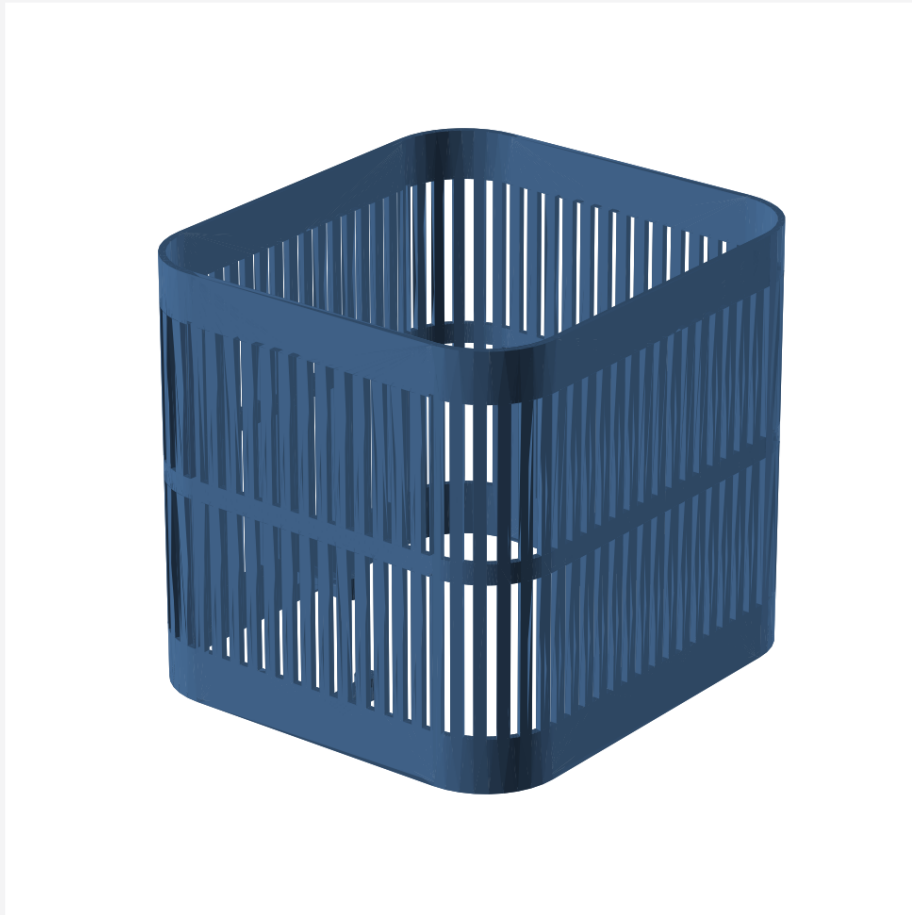


FRONT = -Y | TOP = +Z | units: mm

anti_slip_ring print orientation

Print orientation — outer_shell

BED = Z=0. upright, base band on the bed. Keep sealing and insert faces free of support scars.

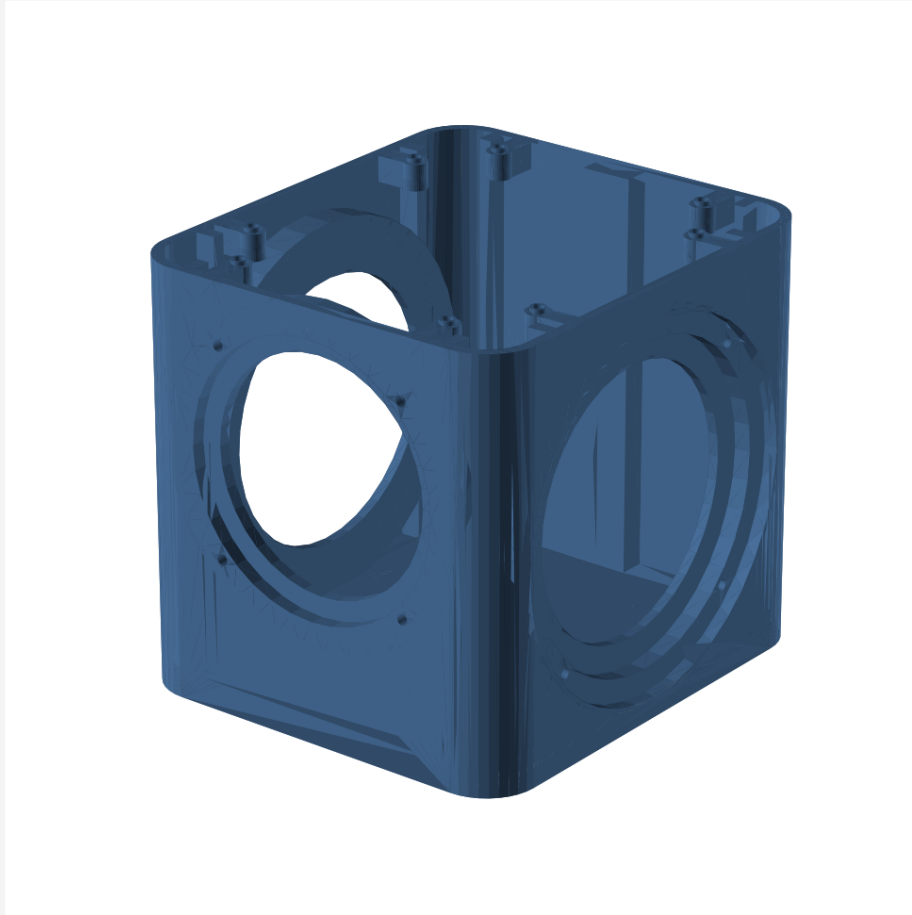


FRONT = -Y | TOP = +Z | units: mm

outer_shell print orientation

Print orientation — main_cabinet

BED = Z=0. upright, acoustic floor on bed. Keep sealing and insert faces free of support scars.

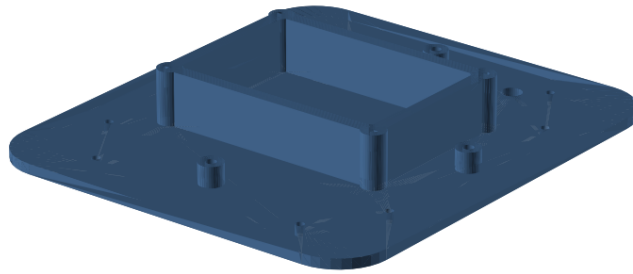


FRONT = -Y | TOP = +Z | units: mm

main_cabinet print orientation

Print orientation — pressure_divider

BED = Z=0. flat, acoustic face on bed. Keep sealing and insert faces free of support scars.

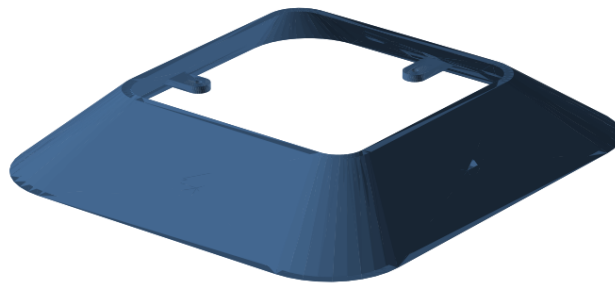


FRONT = -Y | TOP = +Z | units: mm

pressure_divider print orientation

Print orientation — electronics_shroud

BED = Z=0. wide divider end on bed. Keep sealing and insert faces free of support scars.



FRONT = -Y | TOP = +Z | units: mm

electronics_shroud print orientation

Print orientation — active_driver_clamp_ring

BED = Z=0. lip face on bed. Keep sealing and insert faces free of support scars.



FRONT = -Y | TOP = +Z | units: mm

active_driver_clamp_ring print orientation

Print orientation — passive_radiator_clamp_ring

BED = Z=0. lip face on bed. Keep sealing and insert faces free of support scars.

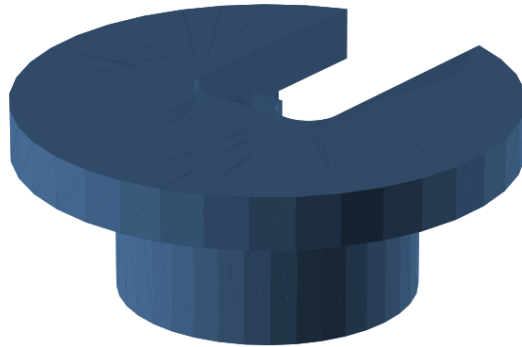


FRONT = -Y | TOP = +Z | units: mm

passive_radiator_clamp_ring print orientation

Print orientation — cable_gland

BED = Z=0. body end on bed. Keep sealing and insert faces free of support scars.

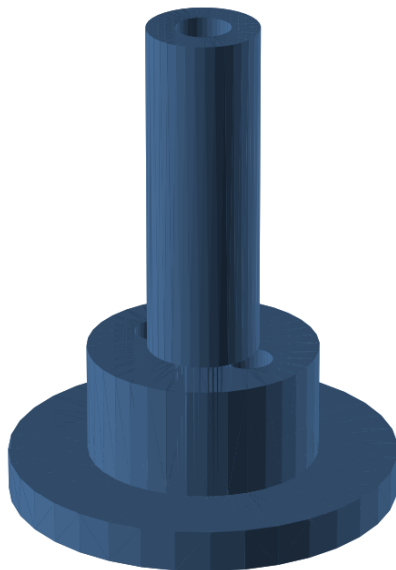


FRONT = -Y | TOP = +Z | units: mm

cable_gland print orientation

Print orientation — leak_test_adapter

BED = Z=0. flange on bed; temporary service tool, not installed in service. Keep sealing and insert faces free of support scars.

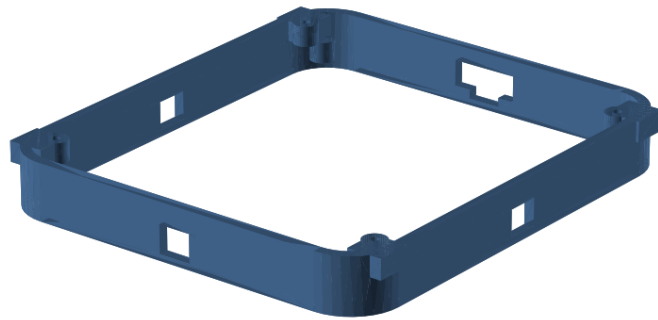


FRONT = -Y | TOP = +Z | units: mm

leak_test_adapter print orientation

Print orientation — base_skirt

BED = Z=0. service opening on bed. Keep sealing and insert faces free of support scars.

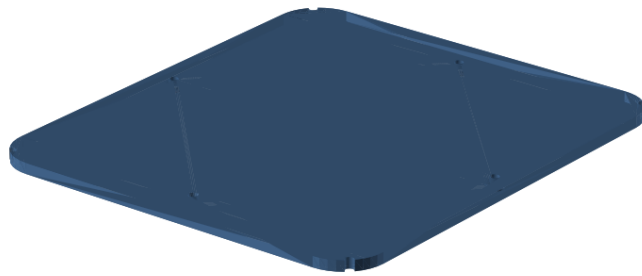


FRONT = -Y | TOP = +Z | units: mm

base_skirt print orientation

Print orientation — bottom_service_plate

BED = Z=0. exterior face on bed. Keep sealing and insert faces free of support scars.

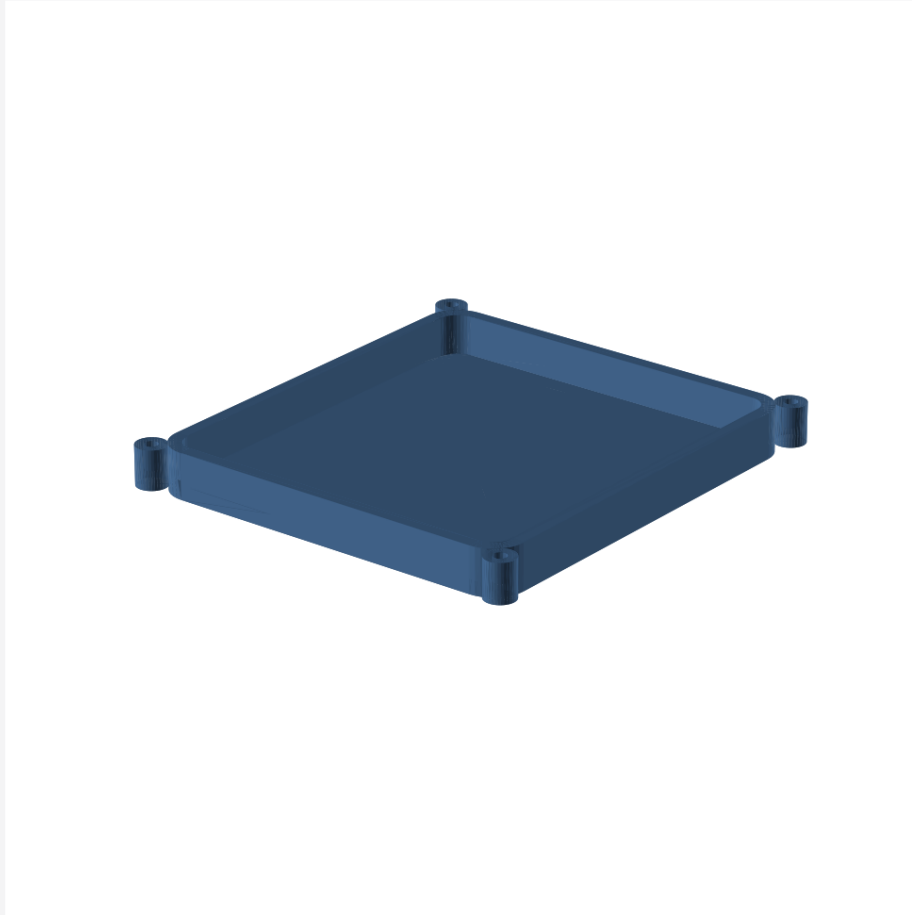


FRONT = -Y | TOP = +Z | units: mm

bottom_service_plate print orientation

Print orientation — ballast_cartridge

BED = Z=0. tray floor on bed. Keep sealing and insert faces free of support scars.

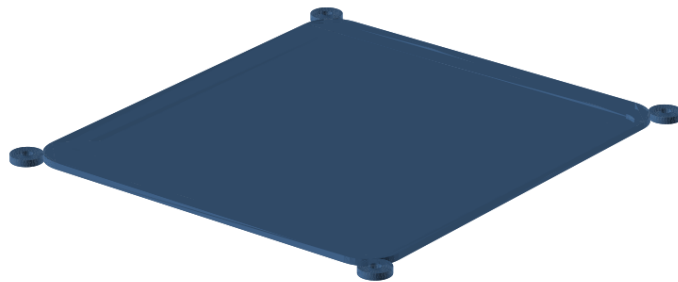


FRONT = -Y | TOP = +Z | units: mm

ballast_cartridge print orientation

Print orientation — ballast_cartridge_lid

BED = Z=0. tongue face on bed. Keep sealing and insert faces free of support scars.

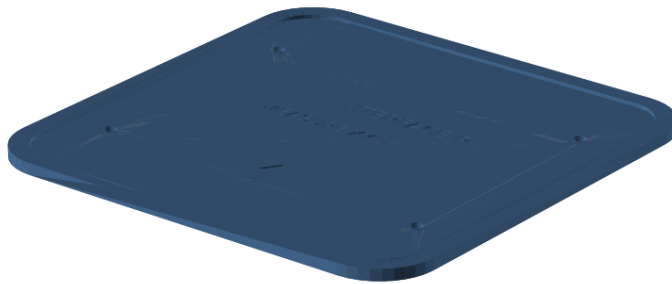


FRONT = -Y | TOP = +Z | units: mm

ballast_cartridge_lid print orientation

Print orientation — coupon_official_interface

BED = Z=0. largest flat face on bed. Keep sealing and insert faces free of support scars.

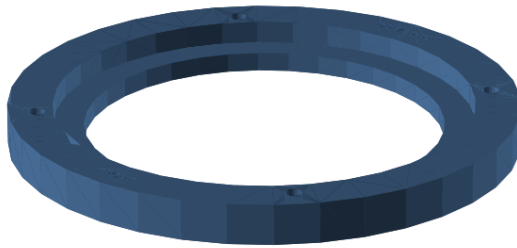


FRONT = -Y | TOP = +Z | units: mm

coupon_official_interface print orientation

Print orientation — coupon_active_driver

BED = Z=0. largest flat face on bed. Keep sealing and insert faces free of support scars.



FRONT = -Y | TOP = +Z | units: mm

coupon_active_driver print orientation

Print orientation — coupon_passive_radiator

BED = Z=0. largest flat face on bed. Keep sealing and insert faces free of support scars.

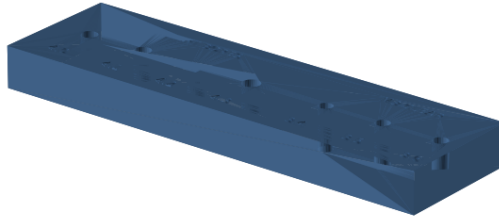


FRONT = -Y | TOP = +Z | units: mm

coupon_passive_radiator print orientation

Print orientation — coupon_heat_set_insert

BED = Z=0. largest flat face on bed. Keep sealing and insert faces free of support scars.

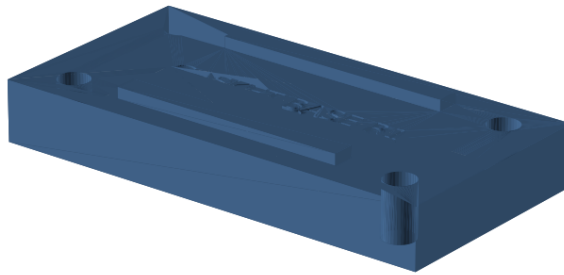


FRONT = -Y | TOP = +Z | units: mm

coupon_heat_set_insert print orientation

Print orientation — coupon_gasket_base

BED = Z=0. largest flat face on bed. Keep sealing and insert faces free of support scars.

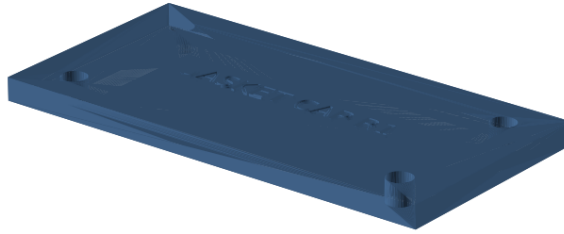


FRONT = -Y | TOP = +Z | units: mm

coupon_gasket_base print orientation

Print orientation — coupon_gasket_cap

BED = Z=0. largest flat face on bed. Keep sealing and insert faces free of support scars.

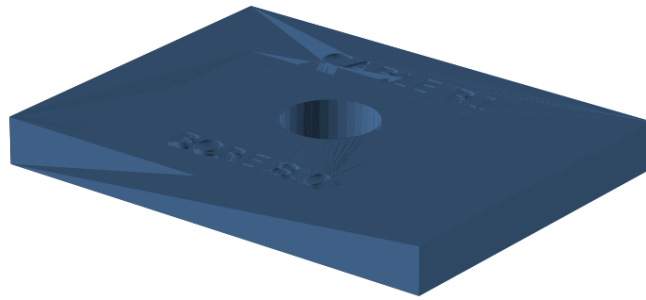


FRONT = -Y | TOP = +Z | units: mm

coupon_gasket_cap print orientation

Print orientation — coupon_cable_passage

BED = Z=0. largest flat face on bed. Keep sealing and insert faces free of support scars.



FRONT = -Y | TOP = +Z | units: mm

coupon_cable_passage print orientation

Inspection before continuing

- Cabinet and divider: continuous, glossy-enough gasket lands; no seam gap, crack, under-extrusion, or insert bore opened into the chamber.
- Shell: all slots open, four retention bridges intact, no warp at either rim.
- Clamp rings: flat within 0.20 mm on a surface plate; lip clean and continuous.
- Ballast cartridge: lid holes align; both plates lie flat; four bosses sound.
- TPU parts: no tear, string in a wire bore, or layer split.

Approximate filament and time vary too much by slicer and machine to be verified digitally. Your slicer estimate is authoritative for planning; record it before starting each full-size print.

Source commit 45cfb9dd3357. No physical validation has been performed.