



Created by [Sugoi3d.jp](#)

Last Updated

August 28 2023

### Voron 2.4r2 LDO Printed Parts Checklist, with Stealthburner

(This list is made specifically with the LDO Kit in mind, with all the options in one place. But it is obviously not carved in Stone )

Bag	PIF	Accent Color	Source	Stl:Parts (for)	Printed
				<b>\Electronics_Bay</b>	
				<input type="checkbox"/> lrs_200_psu_bracket_x2.stl	<input type="checkbox"/>
				<input type="checkbox"/> pcb_dn_clip_x3.stl	<input type="checkbox"/>
				PSU_stabilizer_50mm.stl	<input type="checkbox"/>
				raspberrypi_bracket.stl	<input type="checkbox"/>
				r525_psu_bracket.stl	<input type="checkbox"/>
				wago_221-415_mount_3x5.stl	<input type="checkbox"/>
				<b>\Electronics_Bay\Controller_Mounts</b>	
				BIGDIPPER_bracket_set.stl	<input type="checkbox"/>
				BTT_MOT_EXP_bracket.stl	<input type="checkbox"/>
				Duet2_Duet3Mini5_bracket_set.stl	<input type="checkbox"/>
				CPX_bracket_set.stl	<input type="checkbox"/>
				<input type="checkbox"/> Octopus_bracket_set.stl	<input type="checkbox"/>
				SG_bracket_set.stl	<input type="checkbox"/>
				SKR_bracket_inline_set.stl	<input type="checkbox"/>
				SKR_Pro_bracket_set.stl	<input type="checkbox"/>
				Spider_bracket_set.stl	<input type="checkbox"/>
				<b>\Electronics_Bay\Other_PS_Mounts</b>	
				UHP_200_Mount_x2.stl	<input type="checkbox"/>
				UHP_350_Mount_x2.stl	<input type="checkbox"/>
				\Exhaust_Filter (optional, because Nevermore)	<input type="checkbox"/>
				<input type="checkbox"/> exhaust_filter_grill.stl (This one is needed to close the hole	<input type="checkbox"/>
				exhaust_filter_housing.stl	<input type="checkbox"/>
				[a]_exhaust_fan_grill.stl	<input type="checkbox"/>
				[a]_exhaust_filter_mount_x2.stl	<input type="checkbox"/>
				[a]_filter_access_cover.stl	<input type="checkbox"/>
				<b>\Gantry</b>	
				<input type="checkbox"/> z_chain_bottom_anchor.stl	<input type="checkbox"/>
				<input type="checkbox"/> z_chain_guide.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_z_belt_clip_lower_x4.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_z_belt_clip_upper_x4.stl	<input type="checkbox"/>
				<b>\Gantry\A8_Drive_Units</b>	
				<input type="checkbox"/> a_drive_frame_lower.stl	<input type="checkbox"/>
				<input type="checkbox"/> a_drive_frame_upper.stl	<input type="checkbox"/>
				<input type="checkbox"/> b_drive_frame_lower.stl	<input type="checkbox"/>
				<input type="checkbox"/> b_drive_frame_upper.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_cable_cover.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_z_chain_retainer_bracket_x2.stl	<input type="checkbox"/>
				<b>\Gantry\Front_Idlers</b>	
				<input type="checkbox"/> front_idler_left_lower.stl	<input type="checkbox"/>
				<input type="checkbox"/> front_idler_left_upper.stl	<input type="checkbox"/>
				<input type="checkbox"/> front_idler_right_lower.stl	<input type="checkbox"/>
				<input type="checkbox"/> front_idler_right_upper.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_tensioner_left.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_tensioner_right.stl	<input type="checkbox"/>
				<b>\Gantry\X_Axis\XY_Joints</b>	
				<input type="checkbox"/> xy_joint_left_lower_MGN12.stl	<input type="checkbox"/>
				<input type="checkbox"/> xy_joint_left_upper_MGN12.stl	<input type="checkbox"/>
				<input type="checkbox"/> xy_joint_right_lower_MGN12.stl	<input type="checkbox"/>
				<input type="checkbox"/> xy_joint_right_upper_MGN12.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_endstop_post_DDF_switch.stl	<input type="checkbox"/>
				[a]_endstop_post_ball_effect.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_xy_joint_cable_bridge_2hole.stl	<input type="checkbox"/>
				[a]_xy_joint_cable_bridge_3hole.stl	<input type="checkbox"/>
				<b>\Gantry\X_Axis\X_Carriage (This is for the Afterburner, We use SB, see down)</b>	
				blower_housing_rear.stl	<input type="checkbox"/>
				holend_fan_mount.stl	<input type="checkbox"/>
				pinda_adapter.stl	<input type="checkbox"/>
				probe_retainer_bracket.stl	<input type="checkbox"/>
				probe_retainer_bracket_9mm.stl	<input type="checkbox"/>
				x_carriage_frame_left_MGN12.stl	<input type="checkbox"/>
				x_carriage_frame_right_MGN12.stl	<input type="checkbox"/>
				[a]_blower_housing_front.stl	<input type="checkbox"/>
				<b>\Gantry\X_Axis\X_Carriage\Bowden</b>	
				bowden_dual_front_a.stl	<input type="checkbox"/>
				bowden_dual_front_b.stl	<input type="checkbox"/>
				bowden_rear.stl	<input type="checkbox"/>
				bowden_single_3kg_adapter.stl	<input type="checkbox"/>
				bowden_single_front.stl	<input type="checkbox"/>
				bowden_single_1f_collet_adapter.stl	<input type="checkbox"/>
				<b>\Gantry\X_Axis\X_Carriage\Direct_Feed</b>	<b>we will use the Stealthburner, see below</b>
				chain_anchor_2hole.stl	<input type="checkbox"/>
				chain_anchor_3hole.stl	<input type="checkbox"/>
				extruder_body.stl	<input type="checkbox"/>
				extruder_motor_plate.stl	<input type="checkbox"/>
				extruder_motor_plate_for_pcb.stl	<input type="checkbox"/>
				[a]_connector_cover.stl	<input type="checkbox"/>
				[a]_guide.stl	<input type="checkbox"/>
				[a]_latch.stl	<input type="checkbox"/>
				[a]_latch_shuttle.stl	<input type="checkbox"/>
				<b>\Gantry\X_Axis\X_Carriage\Printheads</b>	
				<b>Dragon</b>	
				Dragonfly_BMO	<input type="checkbox"/>
				Dragonfly_BMS	<input type="checkbox"/>
				E3D_Revo_Micro	<input type="checkbox"/>
				E3D_V6	<input type="checkbox"/>
				Slice_Mosquito	<input type="checkbox"/>
				<b>\Gantry\X_Axis\X_Carriage\Printheads\Dragon</b>	
				printhead_front_dragon.stl	<input type="checkbox"/>
				printhead_rear_dragon.stl	<input type="checkbox"/>
				<b>\Gantry\X_Axis\X_Carriage\Printheads\Dragonfly_BMO</b>	
				printhead_front_dragonfly_bmo.stl	<input type="checkbox"/>
				printhead_rear_dragonfly_bmo.stl	<input type="checkbox"/>
				<b>\Gantry\X_Axis\X_Carriage\Printheads\Dragonfly_BMS</b>	
				printhead_front_dragonfly_bms.stl	<input type="checkbox"/>
				printhead_rear_dragonfly_bms.stl	<input type="checkbox"/>
				<b>\Gantry\X_Axis\X_Carriage\Printheads\E3D_Revo_Micro</b>	

Created by [Sugoi3d.jp](#)

Last Updated

August 28 2023

### Voron 2.4r2 LDO Printed Parts Checklist, with Stealthburner

(This list is made specifically with the LDO Kit in mind, with all the options in one place. But it is obviously not carved in Stone )

Bag	PIF	Accent Color	Source	Stlc Parts (for)	Printed
				printhead_front_e3d_rev0_micro.stl	
				printhead_rear_e3d_rev0_micro.stl	
				\Gantry\X_Axis\X_Carriage\Printheads\VE3D_V6	
				printhead_front_e3dv6.stl	
				printhead_rear_e3dv6.stl	
				\Gantry\X_Axis\X_Carriage\Printheads\Slice_Mosquito	
				printhead_front_mosquito.stl	
				printhead_rear_mosquito.stl	
				<b>\Gantry\Z_Joints</b>	
				<input type="checkbox"/> z_joint_lower_x4.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				z_joint_upper_hall_effect.stl	
				<input type="checkbox"/> z_joint_upper_x4.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<b>\Panel_Mounting</b>	
				<input type="checkbox"/> bottom_panel_clip_x4.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<input type="checkbox"/> bottom_panel_hinge_x2.stl	<input type="checkbox"/> <input type="checkbox"/>
				<input type="checkbox"/> corner_panel_clip_4mm_x8.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<input type="checkbox"/> corner_panel_clip_6mm_x8.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				deck_support_3mm_x8.stl	
				<input type="checkbox"/> deck_support_4mm_x8.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<input type="checkbox"/> midspan_panel_clip_4mm_x7.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<input type="checkbox"/> midspan_panel_clip_6mm_x8.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<input type="checkbox"/> z_belt_cover_a_x2.stl	<input type="checkbox"/> the other one is from LDO
				<input type="checkbox"/> z_belt_cover_b_x2.stl	<input type="checkbox"/>
				<b>\Panel_Mounting\Front_Doors (see down for LDO Parts)</b>	
				door_hinge_x6.stl	
				handle_a_x2.stl	
				handle_b_x2.stl	
				<input type="checkbox"/> latch_x2.stl	<input type="checkbox"/> <input type="checkbox"/>
				<b>\Skirts</b>	
				<input type="checkbox"/> keystone_panel.stl	<input type="checkbox"/>
				mini12864_case_front.stl	
				mini12864_case_rear.stl	
				power_inlet_filtered.stl	
				<input type="checkbox"/> power_inlet_IECG5_1.2mm.stl	<input type="checkbox"/>
				power_inlet_IECG5_1mm.stl	
				<input type="checkbox"/> side_fan_support_x2.stl	<input type="checkbox"/> <input type="checkbox"/>
				<input type="checkbox"/> [a]_belt_guard_a_x2.stl	<input type="checkbox"/> <input type="checkbox"/>
				<input type="checkbox"/> [a]_belt_guard_b_x2.stl	<input type="checkbox"/> <input type="checkbox"/>
				<input type="checkbox"/> [a]_belt_guard_right_shield.stl	<input type="checkbox"/> <input type="checkbox"/>
				<input type="checkbox"/> [a]_fan_grill_a_x2.stl	<input type="checkbox"/> <input type="checkbox"/>
				<input type="checkbox"/> [a]_fan_grill_b_x2.stl	<input type="checkbox"/> <input type="checkbox"/>
				[a]_fan_grill_open_optional_x2.stl	
				<input type="checkbox"/> [a]_fan_grill_retainer_x2.stl	<input type="checkbox"/> <input type="checkbox"/>
				<input type="checkbox"/> [a]_keystone_blank_insert.stl	<input type="checkbox"/>
				[a]_mini12864_case_front_insert.stl	
				[a]_mini12864_case_hinge.stl	
				<b>\Skirts\250</b>	
				front_skirt_a_250.stl	
				front_skirt_b_250.stl	
				rear_center_skirt_250.stl	
				side_skirt_a_250_x2.stl	
				side_skirt_b_250_x2.stl	
				<b>\Skirts\300</b>	
				front_skirt_a_300.stl	
				front_skirt_b_300.stl	
				rear_center_skirt_300.stl	
				side_skirt_a_300_x2.stl	
				side_skirt_b_300_x2.stl	
				<b>\Skirts\350</b>	
				<input type="checkbox"/> front_skirt_a_350.stl	<input type="checkbox"/>
				<input type="checkbox"/> front_skirt_b_350.stl	<input type="checkbox"/>
				<input type="checkbox"/> rear_center_skirt_350.stl	<input type="checkbox"/>
				<input type="checkbox"/> side_skirt_a_350_x2.stl	<input type="checkbox"/> <input type="checkbox"/>
				<input type="checkbox"/> side_skirt_b_350_x2.stl	<input type="checkbox"/> <input type="checkbox"/>
				<b>\Spool_Management</b>	
				<input type="checkbox"/> bowden_retainer.stl	<input type="checkbox"/>
				<input type="checkbox"/> spool_holder.stl	<input type="checkbox"/>
				<b>\Superceded_Parts</b>	
				[a]_stopgap_ROT_hubbed_gear.stl	
				<b>[a]_z_tensioner_x4_6mm.stl</b>	?
				\Superceded_Parts\Frame_Brackets	
				dual_ramps_bracket_frame.stl	
				duet_duex_bracket_frame_x2.stl	
				lrs_bracket_frame.stl	
				mks_gen_1_4_bracket_frame_x2.stl	
				mks_gen_1_bracket_frame_x2.stl	
				nanoberry_2l_bracket.stl	
				rs_25_pi4_bracket_frame.stl	
				rs_35_bracket_frame.stl	
				skr_1_3_bracket_frame.stl	
				skr_mini_e3_bracket_frame.stl	
				\Superceded_Parts\MGN9_X	
				xy_joint_left_lower_MGN9.stl	
				xy_joint_left_upper_MGN9.stl	
				xy_joint_right_lower_MGN9.stl	
				xy_joint_right_upper_MGN9.stl	
				x_carriage_frame_left_MGN9.stl	
				x_carriage_frame_right_MGN9.stl	
				x_carriage_pivot_block_MGN9.stl	
				[a]_belt_clamp_MGN9_x2.stl	
				\Superceded_Parts\ZipChain\XY	
				zipchain2_xy_end.stl	
				zipchain2_xy_link_a.stl	
				zipchain2_xy_link_b.stl	
				\Superceded_Parts\ZipChain\Z	
				zipchain2_z_end.stl	
				zipchain2_z_link_a.stl	











### Voron 2.4r2 LDO Printed Parts Checklist, with Stealthburner

(This list is made specifically with the LDO Kit in mind, with all the options in one place. But it is obviously not carved in Stone )

Bag	PIF	Accent Color	Source	Stlc Parts (for)	Printed
				zpcham2_z_lim_b.stl	
				zpcham2_z_lim_b_locking.stl	
				<b>\Test_Prints (optional if you know your printer is already working well)</b>	
				Filament_Card.stl	
				Filament_Card_Caddy_25.stl	
				Heatsink_Practice.stl	
				Thread_Test_1_x1_Rev1.STL	
				<input type="checkbox"/> Thread_Test_2_x1_Rev1.STL	<input type="checkbox"/>
				<input type="checkbox"/> Thread_Test_3_x1_Rev1.STL	<input type="checkbox"/>
				<input type="checkbox"/> Voron_Design_Cube_v7.stl	<input type="checkbox"/>
				<b>\Tools</b>	
				<input type="checkbox"/> bed_hole_marking_template_v1_Rev2.STL	<input type="checkbox"/>
				bottom_panel_modifications.png	
				<input type="checkbox"/> bottom_panel_template.stl	<input type="checkbox"/>
				<input type="checkbox"/> MGN12_rail_guide_v2.stl	<input type="checkbox"/>
				<input type="checkbox"/> MGN9_rail_guide_v2.stl	<input type="checkbox"/>
				<input type="checkbox"/> pulley_jig.stl	<input type="checkbox"/>
				<b>\Z_Drive</b>	
				<input type="checkbox"/> z_drive_main_a_v2.stl	<input type="checkbox"/>
				<input type="checkbox"/> z_drive_main_b_v2.stl	<input type="checkbox"/>
				<input type="checkbox"/> z_drive_retainer_a_v2.stl	<input type="checkbox"/>
				<input type="checkbox"/> z_drive_retainer_b_v2.stl	<input type="checkbox"/>
				<input type="checkbox"/> z_motor_mount_a_v2.stl	<input type="checkbox"/>
				<input type="checkbox"/> z_motor_mount_b_v2.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_belt_tensioner_a_v2.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_belt_tensioner_b_v2.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_z_drive_baseplate_a_v2.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_z_drive_baseplate_b_v2.stl	<input type="checkbox"/>
				<b>\Z_Endstop (Use the LDO one)</b>	
				nozzle_probe.stl	
				<b>\Z_Idlers</b>	
				<input type="checkbox"/> z_tensioner_bracket_a_v2.stl	<input type="checkbox"/>
				<input type="checkbox"/> z_tensioner_bracket_b_v2.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_z_tensioner_v4_9mm.stl	<input type="checkbox"/>
				<b>LDO</b>	
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> toolhead_breakout_pcb_bracket.stl	<input type="checkbox"/>
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> beely_raspberry_bracket.stl	<input type="checkbox"/>
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> led_pcb_spacer.stl	<input type="checkbox"/>
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> LED_Bar_Clip_Misumi_version2.stl	<input type="checkbox"/> 42 for 350, 36 for 300
				<input type="checkbox"/> LED_Bar_Clip_Misumi_version2_mirror (this is not a stl, but)	<input type="checkbox"/> or 21 if using the mirrored stl
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> handlebar_spacer_v4.stl	<input type="checkbox"/>
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> z_rail_stop_v4.stl	<input type="checkbox"/>
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> [a]_ldo_bestagon_insert.stl	<input type="checkbox"/>
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> z_belt_cover_a_led.stl	<input type="checkbox"/>
				<b>LDOLDO Doors</b>	
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> screw_hinge_v3.stl	<input type="checkbox"/>
				<input type="checkbox"/> handle_b_nameplate.stl	<input type="checkbox"/>
				<input type="checkbox"/> handle_b.stl	<input type="checkbox"/>
				<input type="checkbox"/> handle_a_v2.stl	<input type="checkbox"/>
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> LDO/Rev C - TFT mount (only if you have a Rev C. Kit)	<input type="checkbox"/> -mini12864 parts are not needed
				<input type="checkbox"/> [a]_faceplate.stl	<input type="checkbox"/>
				<input type="checkbox"/> mount.stl	<input type="checkbox"/>
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> BTT P1FT5 Mount	<input type="checkbox"/>
				<input type="checkbox"/> BTT-P1FT50-v2-Mount.stl	<input type="checkbox"/>
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> Voron-2.4-Mount-Generisch-v6.stl	<input type="checkbox"/>
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> LDO/Kicky Probe NG (you can choose the NG or the old version)	<input type="checkbox"/>
				Here I go for the NG Version and the fixed mount.	
				KickyProbe_v2.stl	
				Probe_magnet_pressfit_helper.stl	
				Probe_magnet_holder.stl	
				Probe_pressfit_holder.stl	
				KickyProbe_AB_mount_v2.stl	
				Mount_magnet_pressfit_helper.stl	
				Mount_magnet_holder.stl	
				Mount_pressfit_holder.stl	
				Probe_Dock_v2.stl	
				<input type="checkbox"/> Dock_mount_feed_v2.stl	<input type="checkbox"/>
				Dock_sidemount_feed_v2.stl	
				Dock_sidemount_left_v2	
				Dock_sidemount_feed_v2.stl	
				Dock_sidemount_right_v2	
				2mm_extender.stl	
				<input type="checkbox"/> KickyNG_ABSB_mount_3mm_front.stl	<input type="checkbox"/>
				<input type="checkbox"/> KickyNG_ABSB_mount_base.stl	<input type="checkbox"/>
				KickyNG_ABSB_mount_front.stl	
				<input type="checkbox"/> KickyNG_Probe_Dock.stl	<input type="checkbox"/>
				<input type="checkbox"/> KickyNG_Probe_Helper_mount.stl	<input type="checkbox"/>
				<input type="checkbox"/> KickyNG_Probe_body.stl	<input type="checkbox"/>
				KickyNG_Probe_insert.stl	
				<input type="checkbox"/> KickyNG_Probe_insert_3mm.stl	<input type="checkbox"/>
				KickyNG_Tiny_M_mount_base.stl	
				KickyNG_Tiny_M_mount_base.stl	
				<input type="checkbox"/> KickyNG_cap_magnet_helper.stl	<input type="checkbox"/>
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> Nevermore_V5_Duo (i will use the normal size)	<input type="checkbox"/>
				<input type="checkbox"/> Duo_Cartridge.stl	<input type="checkbox"/>
				<input type="checkbox"/> Duo_Cartridge_LID.stl	<input type="checkbox"/>
				Duo_XL_Cartridge_3mf	
				Duo_XL_Cartridge_LID.stl	
				<input type="checkbox"/> V2_Duo_Pienum.stl	<input type="checkbox"/>
				<input type="checkbox"/> V2_Duo_Pienum_LID.stl	<input type="checkbox"/>
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> exhaust_cover.stl	<input type="checkbox"/>
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> Steppy (optional)	<input type="checkbox"/>
				SteppyUnbody30mm.stl	
				FrontEndcap30mm.stl	
				RearEndcap30mm.stl	
				Stator30mm.stl	
				<b>Stealthburner</b>	
				!Clockwork2 - Important. You need a round Nema 14 motor for the CW2, don't forget to procure it	

### Voron 2.4r2 LDO Printed Parts Checklist, with Stealthburner

(This list is made specifically with the LDO Kit in mind, with all the options in one place. But it is obviously not carved in Stone.)

Bag	PIF	Accent Color	Source	Stic Parts (for)	Printed
				<input type="checkbox"/> [a]_guide_e.stl <input type="checkbox"/> [a]_guide_b.stl <input type="checkbox"/> [a]_latch.stl <input type="checkbox"/> [a]_latch_shuttle.stl <input type="checkbox"/> [a]_pcb_spacer.stl <input type="checkbox"/> cable_door.stl <input type="checkbox"/> cable_holder_for_pcb.stl (use the LDO Model instead)	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
			<a href="https://github.com">https://github.com</a>	<input type="checkbox"/> chain_anchor_3hole.stl <input type="checkbox"/> chain_anchor_3hole_SW.stl <input type="checkbox"/> chain_anchor_3hole.stl <input type="checkbox"/> chain_anchor_3hole_SW.stl <input type="checkbox"/> main_body.stl <input type="checkbox"/> motor_plate.stl <input type="checkbox"/> LDOSSCWCover.stl <input type="checkbox"/> LDOSSCWMount.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<b>/Stealthburner</b> <input type="checkbox"/> SB_5015_Cutting_Tool_A.stl <input type="checkbox"/> SB_5015_Cutting_Tool_B.stl <input type="checkbox"/> [a]_stealthburner_main_body.stl <input type="checkbox"/> [c]_stealthburner_LED_diffuser.stl <input type="checkbox"/> [o]_stealthburner_LED_carrier.stl <input type="checkbox"/> [o]_stealthburner_LED_diffuser_mask.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<b>/Stealthburner/ADXL345_Mounts/</b> <input type="checkbox"/> sb_adxl_mount_adafnuit_19mm_c_c.stl <input type="checkbox"/> sb_adxl_mount_adafnuit_L153DH.stl <input type="checkbox"/> sb_adxl_mount_generic_15.5mm_c_c.stl <input type="checkbox"/> sb_adxl_mount_15_15mm_c_c.stl <input type="checkbox"/> sb_adxl_mount_washita_L153DH.stl <input type="checkbox"/> sb_adxl_washer_x2.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<b>/Stealthburner/CW1_SB_Parts/</b> <input type="checkbox"/> Pcb_Cover_Clip-On_Mount_cw1.stl <input type="checkbox"/> Pcb_Cover_cw1.stl	<input type="checkbox"/> <input type="checkbox"/>
				<b>/Stealthburner/Printheads/ (choose your hotend)</b> <b>Stealthburner/Printheads/phaetus_bmo</b> <input type="checkbox"/> stealthburner_printhead_phaetus_bmo_front.stl <input type="checkbox"/> stealthburner_printhead_phaetus_bmo_rear_cw1.stl <input type="checkbox"/> stealthburner_printhead_phaetus_bmo_rear_cw2.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<b>Stealthburner/Printheads/phaetus_bms</b> <input type="checkbox"/> stealthburner_printhead_phaetus_bms6_front.stl <input type="checkbox"/> stealthburner_printhead_phaetus_bms6_rear_cw1.stl <input type="checkbox"/> stealthburner_printhead_phaetus_bms6_rear_cw2.stl <input type="checkbox"/> stealthburner_printhead_phaetus_bms7_front.stl <input type="checkbox"/> stealthburner_printhead_phaetus_bms7_rear_cw1.stl <input type="checkbox"/> stealthburner_printhead_phaetus_bms7_rear_cw2.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<b>Stealthburner/Printheads/phaetus_dragon</b> <input type="checkbox"/> stealthburner_printhead_dragon_front.stl <input type="checkbox"/> stealthburner_printhead_dragon_rear_cw1.stl <input type="checkbox"/> stealthburner_printhead_dragon_rear_cw2.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<b>Stealthburner/Printheads/phaetus_rapido (special Read me)</b> <input type="checkbox"/> stealthburner_printhead_rapido_front.stl <input type="checkbox"/> stealthburner_printhead_rapido_rear_cw1.stl <input type="checkbox"/> stealthburner_printhead_rapido_rear_cw2.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<b>Stealthburner/Printheads/revo_micro</b> <input type="checkbox"/> stealthburner_printhead_revo_micro_front.stl <input type="checkbox"/> stealthburner_printhead_revo_micro_rear_cw1.stl <input type="checkbox"/> stealthburner_printhead_revo_micro_rear_cw2.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<b>Stealthburner/Printheads/revo_six_and_v6</b> <input type="checkbox"/> stealthburner_printhead_v6_r6_front.stl <input type="checkbox"/> stealthburner_printhead_v6_r6_rear_cw1.stl <input type="checkbox"/> stealthburner_printhead_v6_r6_rear_cw2.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<b>Stealthburner/Printheads/revo_voron</b> <input type="checkbox"/> stealthburner_printhead_revo_voron_front.stl <input type="checkbox"/> stealthburner_printhead_revo_voron_rear_cw1.stl <input type="checkbox"/> stealthburner_printhead_revo_voron_rear_cw2.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<b>/X_Carriage/</b> <input type="checkbox"/> [a]_Belt_Clamp_SW_x2.STL <input type="checkbox"/> [a]_x_bearing_block_SW.stl <input type="checkbox"/> probe_bracket.stl <input type="checkbox"/> x_frame_SW_left.stl <input type="checkbox"/> x_frame_SW_right.stl <input type="checkbox"/> x_frame_V2TR_2xMGN9_left.stl <input type="checkbox"/> x_frame_V2TR_2xMGN9_right.stl <input type="checkbox"/> x_frame_V2TR_MGN12_left.stl <input type="checkbox"/> x_frame_V2TR_MGN12_right.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	TAP		<a href="https://github.com/Vg">https://github.com/Vg</a>	<b>TAP is optional - if used, the X_Carriage parts are not necessary</b> <input type="checkbox"/> MGN9_Assembly_Tool.stl <input type="checkbox"/> Printed_Cut_Guide.stl <input type="checkbox"/> Tap_Center_left_r8.stl <input type="checkbox"/> Tap_Center_right_r8.stl <input type="checkbox"/> Tap_Front_r8.stl <input type="checkbox"/> Tap_Upper_D2HW_r8.stl <input type="checkbox"/> Tap_Upper_PCB_r8.stl <input type="checkbox"/> Tap_Upper_Wired_r8.stl <input type="checkbox"/> [a]_Tap_Belt_Cover_r8_x2.stl <input type="checkbox"/> [a]_Tap_Center_r8.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
			<a href="https://www.teamfdu">https://www.teamfdu</a>	<b>Stealthburner Rapido UHF</b> Nice Mods to print (Optional)	<input type="checkbox"/> <input type="checkbox"/>
			<a href="https://www.teamfdu">https://www.teamfdu</a>	<b>Beefcake Handle - Extra Heavy Duty Handle for Extra Heavy Vorons</b>	<input type="checkbox"/>
			<a href="https://www.printables">https://www.printables</a>	<b>Voron 2.4 Filament Latch (or any 2020 extrusion)</b>	<input type="checkbox"/>
			<a href="https://github.com/Vg">https://github.com/Vg</a>	<b>Decontaminator Purge Bucket &amp; Nozzle Scrubber (copper Brush already in the kit)</b> <input type="checkbox"/> brush_holder_rev1.2.stl <input type="checkbox"/> brush_holder_sheet_stop_rev1.2.stl <input type="checkbox"/> brush_holder_sheet_stop_rev3.stl <input type="checkbox"/> brush_holder_sheet_stop_rev4.stl <input type="checkbox"/> extension_bracket_v1.8_rev4.stl <input type="checkbox"/> individual_sheetstop_v1.8_v2.4_rev4.stl <input type="checkbox"/> individual_sheetstop_v2.2_rev3.stl <input type="checkbox"/> individual_sheetstop_v2.2_rev4.stl <input type="checkbox"/> individual_sheetstop_v2.4_rev3.stl <input type="checkbox"/> individual_sheetstop_rev1.2.stl <input type="checkbox"/> individual_sheetstop_v2.2_z_endstop_rev1.2.stl <input type="checkbox"/> purge_bucket_250mm_rev1.2.stl <input type="checkbox"/> purge_bucket_250mm_rev3.stl <input type="checkbox"/> purge_bucket_250mm_rev4.stl	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

Hotend	Compatible Parts	Notes
Phaelus/Triangelab Dragon	(P-DRG)	Remove the screws attaching the groove-mount adaptor to access the hard mounting points.
Phaelus BMO	(P-BMO)	Unscrew the groove-mount adaptor to access the hard mounting points.
Phaelus BMS (6 fins)	(P-BMS6)	Phaelus has two versions of the BMS. Count the number of fins on your hotend to determine your version.
Phaelus BMS (7 fins)	(P-BMS7)	Phaelus has two versions of the BMS. Count the number of fins on your hotend to determine your version.
Phaelus Rapido	(P-RPD)	<u>Only the standard Rapido is supported (No LHF support). See the additional note about heatlink orientation.</u>
E3D Revo Micro	(E-RM)	If your mount nut has a ridge on it, put that to the top.
E3D Revo Six	(E-VR6)	
E3D V6	(E-VR6)	
E3D Revo Viron	(E-RV)	

Created by [Sugai3d.jp](#)

Last Updated

August 28 2023

### Voron 2.4r2 LDO Printed Parts Checklist, with Stealthburner

(This list is made specifically with the LDO Kit in mind, with all the options in one place. But it is obviously not carved in Stone )

Bag	PIF	Accent Color	Source	Stlc Parts (for)	Printed
				<input type="checkbox"/> purge_bucket_300mm_rev1.2.stl	
				<input type="checkbox"/> purge_bucket_300mm_rev3.stl	
				<input type="checkbox"/> purge_bucket_300mm_rev4.stl	
				<input type="checkbox"/> purge_bucket_350mm_rev1.2.stl	
				<input type="checkbox"/> purge_bucket_350mm_rev3.stl	
				<input type="checkbox"/> purge_bucket_350mm_rev4.stl	
				<input type="checkbox"/> purge_bucket_350mm_rev4.stl	
				<a href="https://github.com/Vo">https://github.com/Vo</a> Horseshoe Spool Holder	
				<input type="checkbox"/> 608BearingRing(6x).stl	<input type="checkbox"/>
				<input type="checkbox"/> ExternalSpoolHolder.stl	<input type="checkbox"/>
				PlasticBolt(x3).stl	<input type="checkbox"/>
				ShortPlasticBolt(3x).stl	<input type="checkbox"/>
				TriDent_InternalSpoolHolder.stl	
				<a href="https://github.com/Vo">https://github.com/Vo</a> RockNRoll - Rockers for Voron V2.4	
				base_plate_left_r1.stl	
				base_plate_right_r1.stl	
				<input type="checkbox"/> rocker_left.stl	<input type="checkbox"/>
				rocker_left_6mm.stl	
				<input type="checkbox"/> rocker_left_brace.stl	<input type="checkbox"/>
				rocker_left_brace_6mm.stl	
				<input type="checkbox"/> rocker_right.stl	<input type="checkbox"/>
				rocker_right_6mm.stl	
				<input type="checkbox"/> rocker_right_brace.stl	<input type="checkbox"/>
				rocker_right_brace_6mm.stl	
				<input type="checkbox"/> [a]_base_plate_a_r2.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_base_plate_b_r2.stl	<input type="checkbox"/>
				<a href="https://github.com/Vo">https://github.com/Vo</a> 20x20mm, slot 6 Profile Covers	
				2020_Profile_Cover.stl	
				2020_Stealth_Profile_Cover.stl	
				<a href="https://github.com/Pi">https://github.com/Pi</a> Motor spinner	
				Spinner.stl	
				SpinnerBase.stl	
				<a href="https://github.com/Sa">https://github.com/Sa</a> BedPan (Wagos mound and purge bucket)	









## Trident LDO Printed Parts Checklist, with Stealthburner

(This list is made specifically with the LDO Kit in mind, with all the options in one place. But it is obviously not carved in Stone.)

PIF	Accent Color	Source	Slit Parts (for)	Printed
			<b>↳Electronics_Bay</b>	
			<input type="checkbox"/> cable_frame_anchor_x6.stl	<input type="checkbox"/>
			deck_support_3mm_optional_x6.stl	<input type="checkbox"/>
			<input type="checkbox"/> deck_support_4mm_optional_x6.stl	<input type="checkbox"/>
			<input type="checkbox"/> DIN_center_support_x2.stl	<input type="checkbox"/>
			<input type="checkbox"/> DIN_frame_mount_x4.stl	<input type="checkbox"/>
			<input type="checkbox"/> lrs_psu_bracket_x2.stl	<input type="checkbox"/>
			<input type="checkbox"/> pcb_din_clip_x3.stl	<input type="checkbox"/>
			PSU_stabilizer_50mm.stl	<input type="checkbox"/>
			raspberrypi_bracket.stl	<input type="checkbox"/>
			rs25_psu_bracket.stl	<input type="checkbox"/>
			wago_221-415_corner_mount.stl	<input type="checkbox"/>
			<b>↳Electronics_Bay/Controller_Mounts</b>	
			BIGDIPPER_bracket_set.stl	<input type="checkbox"/>
			BTT_MOT_EXP_bracket.stl	<input type="checkbox"/>
			Duet2_Duet3Mini5_bracket_set.stl	<input type="checkbox"/>
			GTR_bracket_set.stl	<input type="checkbox"/>
			<input type="checkbox"/> Octopus_bracket_set.stl	<input type="checkbox"/>
			S6_bracket_set.stl	<input type="checkbox"/>
			SKR_bracket_in_line_set.stl	<input type="checkbox"/>
			SKR_Pro_bracket_set.stl	<input type="checkbox"/>
			Spider_bracket_set.stl	<input type="checkbox"/>
			<b>↳Electronics_Bay/Other_PS_Mounts</b>	
			UHP_200_Mount_x2.stl	<input type="checkbox"/>
			UHP_350_Mount_x2.stl	<input type="checkbox"/>
			<b>↳Exhaust_Filter (optional, because Nevermore)</b>	
			<input type="checkbox"/> exhaust_filter_grill.stl (This one is needed to close the hole)	<input type="checkbox"/>
			exhaust_filter_housing.stl	<input type="checkbox"/>
			[a]_exhaust_fan_grill.stl	<input type="checkbox"/>
			[a]_exhaust_filter_mount_x2.stl	<input type="checkbox"/>
			[a]_filter_access_cover.stl	<input type="checkbox"/>
			<b>↳Gantry</b>	
			chain_wire_anchor_3hole_x2.stl	<input type="checkbox"/>
			<input type="checkbox"/> chain_wire_anchor_a_3hole.stl	<input type="checkbox"/>
			<b>↳Gantry/AB_Drive_Units</b>	
			<input type="checkbox"/> a_drive_frame_lower.stl	<input type="checkbox"/>
			<input type="checkbox"/> a_drive_frame_upper.stl	<input type="checkbox"/>
			<input type="checkbox"/> b_drive_frame_lower.stl	<input type="checkbox"/>
			<input type="checkbox"/> b_drive_frame_upper.stl	<input type="checkbox"/>
			[a]_wire_cover.stl	<input type="checkbox"/>
			<input type="checkbox"/> [a]_y_endstop_bumper.stl	<input type="checkbox"/>
			[a]_y_endstop_housing.stl	<input type="checkbox"/>
			<b>↳Gantry/Front_Idlers</b>	
			<input type="checkbox"/> front_idler_a_x2.stl	<input type="checkbox"/>
			<input type="checkbox"/> front_idler_b_x2.stl	<input type="checkbox"/>
			[a]_tensioner_left.stl	<input type="checkbox"/>
			[a]_tensioner_right.stl	<input type="checkbox"/>
			<b>↳Gantry/X_Axis/XY_Joints</b>	
			<input type="checkbox"/> xy_joint_left_lower_MGN12.stl	<input type="checkbox"/>
			<input type="checkbox"/> xy_joint_left_upper_MGN12.stl	<input type="checkbox"/>
			<input type="checkbox"/> xy_joint_right_lower_MGN12.stl	<input type="checkbox"/>
			<input type="checkbox"/> xy_joint_right_upper_MGN12.stl	<input type="checkbox"/>
			<input type="checkbox"/> [a]_endstop_pod_D2F_switch.stl	<input type="checkbox"/>
			[a]_endstop_pod_hall_effect.stl	<input type="checkbox"/>
			<input type="checkbox"/> [a]_xy_joint_cable_bridge_2hole.stl	<input type="checkbox"/>
			[a]_xy_joint_cable_bridge_3hole.stl	<input type="checkbox"/>
			<b>↳Gantry/X_Axis/X_Carriage (This is for the Afterburner, We use SB, see down)</b>	
			blower_housing_rear.stl	<input type="checkbox"/>
			hotend_fan_mount.stl	<input type="checkbox"/>
			piinda_adapter.stl	<input type="checkbox"/>
			probe_retainer_bracket.stl	<input type="checkbox"/>
			probe_retainer_bracket_9mm.stl	<input type="checkbox"/>
			x_carriage_frame_left_MGN12.stl	<input type="checkbox"/>
			x_carriage_frame_right_MGN12.stl	<input type="checkbox"/>
			[a]_blower_housing_front.stl	<input type="checkbox"/>
			<b>↳Gantry/X_Axis/X_Carriage/Bowden</b>	
			bowden_dual_front_a.stl	<input type="checkbox"/>
			bowden_dual_front_b.stl	<input type="checkbox"/>
			bowden_rear.stl	<input type="checkbox"/>
			bowden_single_bsp_adapter.stl	<input type="checkbox"/>
			bowden_single_front.stl	<input type="checkbox"/>
			bowden_single_t_collet_adapter.stl	<input type="checkbox"/>
			<b>↳Gantry/X_Axis/X_Carriage/Direct_Feed</b>	<b>we will use the Stealthburner, see below</b>
			chain_anchor_2hole.stl	<input type="checkbox"/>
			chain_anchor_3hole.stl	<input type="checkbox"/>
			extruder_body.stl	<input type="checkbox"/>
			extruder_motor_plate.stl	<input type="checkbox"/>
			extruder_motor_plate_for_pcb.stl	<input type="checkbox"/>
			[a]_connector_cover.stl	<input type="checkbox"/>
			[a]_guidler.stl	<input type="checkbox"/>
			[a]_latch.stl	<input type="checkbox"/>
			[a]_latch_shuttle.stl	<input type="checkbox"/>
			<b>↳Gantry/X_Axis/X_Carriage/Printheads</b>	
			Dragon	<input type="checkbox"/>
			Dragonfly_BMO	<input type="checkbox"/>

we will use the Stealthburner, see below

### Trident LDO Printed Parts Checklist, with Stealthburner

(This list is made specifically with the LDO Kit in mind, with all the options in one place. But it is obviously not carved in Stone.)

PIF	Accent Color	Source	Slit Parts (for)	Printed
			Dragonfly_BMS	
			E3D_Revo_Micro	
			E3D_V6	
			Slice_Mosquito	
			 \\Gantry\X_Axis\X_Carriage\Printheads\Dragon	
			printhead_front_dragon.stl	
			printhead_rear_dragon.stl	
			 \\Gantry\X_Axis\X_Carriage\Printheads\Dragonfly_BMO	
			printhead_front_dragonfly_bmo.stl	
			printhead_rear_dragonfly_bmo.stl	
			 \\Gantry\X_Axis\X_Carriage\Printheads\Dragonfly_BMS	
			printhead_front_dragonfly_bms.stl	
			printhead_rear_dragonfly_bms.stl	
			 \\Gantry\X_Axis\X_Carriage\Printheads\E3D_Revo_Micro	
			printhead_front_e3d_revo_micro.stl	
			printhead_rear_e3d_revo_micro.stl	
			 \\Gantry\X_Axis\X_Carriage\Printheads\E3D_V6	
			printhead_front_e3dv6.stl	
			printhead_rear_e3dv6.stl	
			 \\Gantry\X_Axis\X_Carriage\Printheads\Slice_Mosquito	
			printhead_front_mosquito.stl	
			printhead_rear_mosquito.stl	
			 <b>\\Panels (optional use the quick Clips, see down)</b>	
			<input type="checkbox"/> bottom_panel_clip_x4.stl	<input type="checkbox"/>
			<input type="checkbox"/> bottom_panel_hinge_x2.stl	<input type="checkbox"/>
			<input type="checkbox"/> corner_panel_clip_4mm_x8.stl	<input type="checkbox"/>
			<input type="checkbox"/> corner_panel_clip_6mm_x8.stl	<input type="checkbox"/>
			<input type="checkbox"/> midspan_panel_clip_4mm_x7.stl	<input type="checkbox"/>
			<input type="checkbox"/> midspan_panel_clip_6mm_x8.stl	<input type="checkbox"/>
			<input type="checkbox"/> wire_cover_left.stl	<input type="checkbox"/>
			<input type="checkbox"/> wire_cover_right.stl (use LDO one)	<input type="checkbox"/>
			 <b>\\Panels\Front_Doors (see down for LDO Parts)</b>	
			door_hinge_x6.stl	
			handle_a_x2.stl	
			handle_b_x2.stl	
			<input type="checkbox"/> latch_x2.stl	<input type="checkbox"/>
			 <b>\\Skirts</b>	
			<input type="checkbox"/> corner_a_x2.stl	<input type="checkbox"/>
			<input type="checkbox"/> corner_b_x2.stl	<input type="checkbox"/>
			<input type="checkbox"/> keystone_panel.stl	<input type="checkbox"/>
			mini12864_case_front.stl	
			mini12864_case_rear.stl	
			power_inlet_adamtech.stl (see down, LDO Section)	
			power_inlet_filtered.stl	
			<input type="checkbox"/> side_fan_support_x2.stl	<input type="checkbox"/>
			[a]_btt_knob_light_shield.stl	
			<input type="checkbox"/> [a]_corner_baseplate_a_x2.stl	<input type="checkbox"/>
			<input type="checkbox"/> [a]_corner_baseplate_b_x2.stl	<input type="checkbox"/>
			<input type="checkbox"/> [a]_fan_grill_a_x2.stl	<input type="checkbox"/>
			<input type="checkbox"/> [a]_fan_grill_b_x2.stl	<input type="checkbox"/>
			[a]_fan_grill_open_optional_x2.stl	
			<input type="checkbox"/> [a]_fan_grill_retainer_x2.stl	<input type="checkbox"/>
			<input type="checkbox"/> [a]_keystone_blank_insert_x2.stl (1 is enough, bcs ethernet)	<input type="checkbox"/>
			[a]_mini12864_case_front_insert.stl	
			[a]_mini12864_case_hinge.stl	
			<input type="checkbox"/> [a]_skirt_logo_x2.stl	<input type="checkbox"/>
			 <b>\\Skirts\250</b>	
			front_skirt_a_250.stl	
			front_skirt_b_250.stl	
			rear_center_skirt_250.stl	
			side_skirt_a_250_x2.stl	
			side_skirt_b_250_x2.stl	
			 <b>\\Skirts\300</b>	
			<input type="checkbox"/> front_skirt_a_300.stl	<input type="checkbox"/>
			<input type="checkbox"/> front_skirt_b_300.stl	<input type="checkbox"/>
			<input type="checkbox"/> rear_center_skirt_300.stl	<input type="checkbox"/>
			<input type="checkbox"/> side_skirt_a_300_x2.stl	<input type="checkbox"/>
			<input type="checkbox"/> side_skirt_b_300_x2.stl	<input type="checkbox"/>
			 <b>\\Skirts\350</b>	
			front_skirt_a_350.stl	
			front_skirt_b_350.stl	
			rear_center_skirt_350.stl	
			side_skirt_a_350_x2.stl	
			side_skirt_b_350_x2.stl	
			 <b>\\Spool_Management</b>	
			<input type="checkbox"/> bowden_retainer.stl	<input type="checkbox"/>
			<input type="checkbox"/> spool_holder.stl	<input type="checkbox"/>
			 <b>\\Tools</b>	
			10mm_extrusion_drill_guide.stl	
			<input type="checkbox"/> 110mm_y_alignment_spacer_x2.stl	<input type="checkbox"/>

Printed



### Trident LDO Printed Parts Checklist, with Stealthburner

(This list is made specifically with the LDO Kit in mind, with all the options in one place. But it is obviously not carved in Stone.)

PIF	Accent Color	Source	Slit Parts (for)	Printed
			140mm_extrusion_drill_guide.stl	<input type="checkbox"/>
			<input type="checkbox"/> MGN12_rail_guide_x2.stl	<input type="checkbox"/>
			<input type="checkbox"/> MGN9_rail_guide_x2.stl	<input type="checkbox"/>
			<input type="checkbox"/> pulley jig.stl	<input type="checkbox"/>
			<b>VZ_Drive</b>	
			nozzle_probe.stl	
			wago_221-412_mount.stl (use LDO one)	
			<input type="checkbox"/> z_bed_left.stl	<input type="checkbox"/>
			<input type="checkbox"/> z_bed_rear.stl	<input type="checkbox"/>
			<input type="checkbox"/> z_bed_right.stl	<input type="checkbox"/>
			z_cable_chain_mount_2hole.stl (use LDO one)	
			z_cable_chain_mount_3hole.stl	
			<input type="checkbox"/> z_carriage_left.stl	<input type="checkbox"/>
			<input type="checkbox"/> z_carriage_rear_2hole.stl	<input type="checkbox"/>
			z_carriage_rear_3hole.stl	
			<input type="checkbox"/> z_carriage_right.stl	<input type="checkbox"/>
			<input type="checkbox"/> z_rear_extrusionbracket_left.stl	<input type="checkbox"/>
			<input type="checkbox"/> z_rear_extrusionbracket_right.stl	<input type="checkbox"/>
			<input type="checkbox"/> z_stepper_left.stl	<input type="checkbox"/>
			<input type="checkbox"/> z_stepper_rear.stl	<input type="checkbox"/>
			<input type="checkbox"/> z_stepper_right.stl	<input type="checkbox"/>
			<input type="checkbox"/> [a]_z_carriage_left.stl	<input type="checkbox"/>
			<input type="checkbox"/> [a]_z_carriage_right.stl	<input type="checkbox"/>
			<input type="checkbox"/> [a]_z_rail_stop_x3.stl	<input type="checkbox"/>
			<b>LDO</b>	
		<a href="https://github.com">https://github.com</a>	toolhead_breakout_pcb_bracket.stl	<input type="checkbox"/>
		<a href="https://github.com">https://github.com</a>	beefy_raspberry_bracket.stl	<input type="checkbox"/>
		<a href="https://github.com">https://github.com</a>	led_pcb_spacer.stl	<input type="checkbox"/>
		<a href="https://github.com">https://github.com</a>	LED_Bar_Clip_Misumi_version2.stl	<input type="checkbox"/>
			LED_Bar_Clip_Misumi_version2_mirror (this is not a stl, but	42 for 350, 36 for 300
				or 21 if using the mirrored stl
		<a href="https://github.com">https://github.com</a>	handlebar_spacer_x4.stl	<input type="checkbox"/>
		<a href="https://github.com">https://github.com</a>	[a]_ldo_bestagon_insert.stl	<input type="checkbox"/>
		<a href="https://github.com">https://github.com</a>	nozzle_probe_ldo.stl	<input type="checkbox"/>
		<a href="https://github.com">https://github.com</a>	power_inlet_1.2mm.stl	<input type="checkbox"/>
		<a href="https://github.com">https://github.com</a>	ldo_z_cable_anchor.stl	<input type="checkbox"/>
		<a href="https://github.com">https://github.com</a>	ldo_deck_wire_cover_right.stl	<input type="checkbox"/>
		<a href="https://github.com">https://github.com</a>	bed_wago_mount.stl	<input type="checkbox"/>
		<a href="https://github.com">https://github.com</a>	LDO/BTT Pi TFT4.3 Mount	
			[a]_faceplate.stl	<input type="checkbox"/>
			mount.stl	<input type="checkbox"/>
		<a href="https://github.com">https://github.com</a>	<b>LDO4.3 Inch Touchscreen Mount (for Waveshare touchscreen)</b>	
			<input type="checkbox"/> screen_mount.stl	<input type="checkbox"/>
			<input type="checkbox"/> [a]_faceplate.stl	<input type="checkbox"/>
			<b>LDO/LDO Doors</b>	
		<a href="https://github.com">https://github.com</a>	<input type="checkbox"/> screw_hinge_x3.stl	<input type="checkbox"/>
			<input type="checkbox"/> handle_b_nameplate.stl	<input type="checkbox"/>
			<input type="checkbox"/> handle_b.stl	<input type="checkbox"/>
			<input type="checkbox"/> handle_a_x2.stl	<input type="checkbox"/>
		<a href="https://github.com">https://github.com</a>	<b>Wevermore_V5_Duo (choose the normal or XL size)</b>	
			<input type="checkbox"/> Duo_Cartridge.stl	<input type="checkbox"/>
			<input type="checkbox"/> Duo_Cartridge_LID.stl	<input type="checkbox"/>
			Duo_XL_Cartridge.3mf	
			Duo_XL_Cartridge_LID.stl	<input type="checkbox"/>
			V2_Duo_Plenum.stl	<input type="checkbox"/>
			V2_Duo_Plenum_LID.stl	<input type="checkbox"/>
		<a href="https://github.com">https://github.com</a>	<input type="checkbox"/> exhaust_cover.stl	<input type="checkbox"/>
		<a href="https://github.com">https://github.com</a>	<b>LDO Steppy (optional)</b>	
			SteppyUnibody30mm.stl	
			FrontEndcap30mm.stl	
			RearEndcap30mm.stl	
			Stator30mm.stl	
			<b>Stealthburner</b>	
			<b>/Clockwork2 - Important. You need a round Nema 14 motor for the CW2. don't forget to procure it</b>	
			<input type="checkbox"/> [a]_quidler_a.stl	<input type="checkbox"/>
			<input type="checkbox"/> [a]_quidler_b.stl	<input type="checkbox"/>
			<input type="checkbox"/> [a]_batch.stl	<input type="checkbox"/>
			<input type="checkbox"/> [a]_batch_shuffle.stl	<input type="checkbox"/>
			<input type="checkbox"/> [a]_pcb_spacer.stl	<input type="checkbox"/>
			cable_door.stl	
			cable_door_for_pcb.stl (use the LDO Model instead)	
			<input type="checkbox"/> chain_anchor_2hole.stl	<input type="checkbox"/>
			chain_anchor_2hole_SW.stl	
			chain_anchor_3hole.stl	
			chain_anchor_3hole_SW.stl	
			<input type="checkbox"/> main_body.stl	<input type="checkbox"/>
			<input type="checkbox"/> motor_plate.stl	<input type="checkbox"/>
		<a href="https://github.com">https://github.com</a>	<input type="checkbox"/> LDOSBCW2Cover.stl	<input type="checkbox"/>
			<input type="checkbox"/> LDOSBCW2Mount.stl	<input type="checkbox"/>
			<b>/Stealthburner</b>	
			<input type="checkbox"/> SB_5015_Cutting_Tool_A.stl (not really needed)	<input type="checkbox"/>
			<input type="checkbox"/> SB_5015_Cutting_Tool_B.stl (not really needed)	<input type="checkbox"/>
			<input type="checkbox"/> [a]_stealthburner_main_body.stl	<input type="checkbox"/>
			<input type="checkbox"/> [c]_stealthburner_LED_diffuser.stl	<input type="checkbox"/>
			<input type="checkbox"/> [c]_stealthburner_LED_carrier.stl	<input type="checkbox"/>
			<input type="checkbox"/> [c]_stealthburner_LED_diffuser_mask.stl	<input type="checkbox"/>
			<b>/Stealthburner/ADXL345_Mounts/</b>	
			sb_adxl_mount_adafuult_19mm_c_c.stl	
			sb_adxl_mount_adafuult_LISSDH.stl	

### Trident LDO Printed Parts Checklist, with Stealthburner

(This list is made specifically with the LDO Kit in mind, with all the options in one place. But it is obviously not carved in Stone.)

PIF	Accent Color	Source	Slit Parts (for)	Printed
			<input type="checkbox"/> sb_addx_mount_generic_15.5mm_c_c.stl	<input type="checkbox"/>
			<input type="checkbox"/> sb_addx_mount_1do_15mm_c_c.stl	<input type="checkbox"/>
			<input type="checkbox"/> sb_addx_mount_sparkfun_LIS3DH.stl	<input type="checkbox"/>
			<input type="checkbox"/> sb_addx_washer_x2.stl	<input type="checkbox"/>
			/Stealthburner/CW1_SB_Parts/	
			Pcb_Cover_Clip-On_Mount_cw1.stl	
			Pcb_Cover_cw1.stl	
			<b>/Stealthburner/Printheads/ (choose your hotend)</b>	
			<b>Stealthburner/Printheads/phaetus_bmo</b>	
			stealthburner_printhead_phaetus_bmo_front.stl	
			stealthburner_printhead_phaetus_bmo_rear_cw1.stl	
			stealthburner_printhead_phaetus_bmo_rear_cw2.stl	
			<b>Stealthburner/Printheads/phaetus_bms</b>	
			stealthburner_printhead_phaetus_bms6_front.stl	
			stealthburner_printhead_phaetus_bms6_rear_cw1.stl	
			stealthburner_printhead_phaetus_bms6_rear_cw2.stl	
			stealthburner_printhead_phaetus_bms7_front.stl	
			stealthburner_printhead_phaetus_bms7_rear_cw1.stl	
			stealthburner_printhead_phaetus_bms7_rear_cw2.stl	
			<b>Stealthburner/Printheads/phaetus_dragon</b>	
			<input type="checkbox"/> stealthburner_printhead_dragon_front.stl	<input type="checkbox"/>
			stealthburner_printhead_dragon_rear_cw1.stl	
			<input type="checkbox"/> stealthburner_printhead_dragon_rear_cw2.stl	<input type="checkbox"/>
			<b>Stealthburner/Printheads/phaetus_rapido (special Read me in the LDO Docs)</b>	
			stealthburner_printhead_rapido_front.stl	
			stealthburner_printhead_rapido_rear_cw1.stl	
			stealthburner_printhead_rapido_rear_cw2.stl	
			<b>Stealthburner/Printheads/revo_micro</b>	
			stealthburner_printhead_revo_micro_front.stl	
			stealthburner_printhead_revo_micro_rear_cw1.stl	
			stealthburner_printhead_revo_micro_rear_cw2.stl	
			<b>Stealthburner/Printheads/revo_six_and_v6</b>	
			stealthburner_printhead_v6_r6_front.stl	
			stealthburner_printhead_v6_r6_rear_cw1.stl	
			stealthburner_printhead_v6_r6_rear_cw2.stl	
			<b>Stealthburner/Printheads/revo_voron</b>	
			stealthburner_printhead_revo_voron_front.stl	
			stealthburner_printhead_revo_voron_rear_cw1.stl	
			stealthburner_printhead_revo_voron_rear_cw2.stl	
			<b>/X_Carriage/</b>	
			[a]_Belt_Clamp_SW_x2.STL	
			[a]_x_bearing_block_SW.stl	
			<input type="checkbox"/> probe_bracket.stl	<input type="checkbox"/>
			x_frame_SW_left.stl	
			x_frame_SW_right.stl	
			x_frame_V2TR_2xMGN9_left.stl	
			x_frame_V2TR_2xMGN9_right.stl	
			<input type="checkbox"/> x_frame_V2TR_MGN12_left.stl	<input type="checkbox"/>
			<input type="checkbox"/> x_frame_V2TR_MGN12_right.stl	<input type="checkbox"/>
TAP		<a href="https://github.com/Supai3d/Trident-LDO-Parts">https://github.com/Supai3d/Trident-LDO-Parts</a>	<b>TAP is optional - if used, the X_Carriage parts are not necessary</b>	
			<input type="checkbox"/> MGN9_Assembly_Tool.stl	<input type="checkbox"/>
			Printed_Cut_Guide.stl	
			<input type="checkbox"/> Tap_Center_left_r8.stl	<input type="checkbox"/>
			<input type="checkbox"/> Tap_Center_right_r8.stl	<input type="checkbox"/>
			<input type="checkbox"/> Tap_Front_r8.stl	<input type="checkbox"/>
			<input type="checkbox"/> Tap_Upper_D24W_r8.stl	<input type="checkbox"/>
			<input type="checkbox"/> Tap_Upper_PCB_r8.stl	<input type="checkbox"/>
			<input type="checkbox"/> Tap_Upper_Wired_r8.stl	<input type="checkbox"/>
			<input type="checkbox"/> [a]_Tap_Belt_Cover_r8_x2.stl	<input type="checkbox"/>
			<input type="checkbox"/> [a]_Tap_Center_r8.stl	<input type="checkbox"/>
			Nice Mods to print (Optional)	
		<a href="https://github.com/Supai3d/Trident-Internal-Spool-Holder">https://github.com/Supai3d/Trident-Internal-Spool-Holder</a>	<b>Trident Internal Spool Holder</b>	
			<input type="checkbox"/> PTFE_guide_top.stl	<input type="checkbox"/>
			<input type="checkbox"/> Trident_Internal_Spool__PTFE_guide_x2_.stl	<input type="checkbox"/>
			<input type="checkbox"/> Trident_Internal_Spool__back_foot_.stl	<input type="checkbox"/>
			<input type="checkbox"/> Trident_Internal_Spool__front_foot_.stl	<input type="checkbox"/>
			<input type="checkbox"/> Trident_Internal_Spool__middle_Section_.stl	<input type="checkbox"/>
			<input type="checkbox"/> Trident_Internal_Spool__roller_back_x4_.stl	<input type="checkbox"/>
			<input type="checkbox"/> Trident_Internal_Spool__roller_front_x4_.stl	<input type="checkbox"/>
			<input type="checkbox"/> Trident_Internal_Spool__spacer_back_x2_.stl	<input type="checkbox"/>
			<input type="checkbox"/> Trident_Internal_Spool__spacer_front_x2_.stl	<input type="checkbox"/>
		<a href="https://github.com/Supai3d/Horseshoe-Spool-Holder">https://github.com/Supai3d/Horseshoe-Spool-Holder</a>	Horseshoe Spool Holder	
		<a href="https://www.printables.com/author/Supai3d">https://www.printables.com/author/Supai3d</a>	Voron 2.4 Filament Latch (or any 2020 extrusion)	
		<a href="https://github.com/Supai3d/Decontaminator-Purge-Bucket-&amp;Nozzle-Scrubber">https://github.com/Supai3d/Decontaminator-Purge-Bucket-&amp;Nozzle-Scrubber</a>	Decontaminator Purge Bucket & Nozzle Scrubber	
		<a href="https://github.com/Supai3d/20x20mm-slot-6-Profile-Covers">https://github.com/Supai3d/20x20mm-slot-6-Profile-Covers</a>	<b>20x20mm, slot 6 Profile Covers</b>	
			2020_Profile_Cover.stl	
			2020_Stealth_Profile_Cover.stl	
		<a href="https://github.com/Supai3d/Inverted-Electronics-Mod">https://github.com/Supai3d/Inverted-Electronics-Mod</a>	<b>Inverted Electronics Mod</b>	
			<input type="checkbox"/> Inverted_DIN_Mount(Mirror)_x2.stl	<input type="checkbox"/>
			<input type="checkbox"/> Inverted_DIN_Mount_x2.stl	<input type="checkbox"/>
			<input type="checkbox"/> Z_Motor_Mount_Small_Left.stl	<input type="checkbox"/>
			<input type="checkbox"/> Z_Motor_Mount_Small_Rear.stl	<input type="checkbox"/>
			<input type="checkbox"/> Z_Motor_Mount_Small_Right.stl	<input type="checkbox"/>

#### Hotend/Notes

- Pha (P-D) Remove the screws attaching the groove-mount adaptor to access the hard mounting points.
- Pha (P-B) Unscrew the groove-mount adaptor to access the hard mounting points.
- Pha (P-B) Phaetus has two versions of the BMS. Count the number of fins on your hotend to determine your version.
- Pha (P-B) Phaetus has two versions of the BMS. Count the number of fins on your hotend to determine your version.
- Pha (P-R) Only the standard Rapido is supported (No LHF support). See the additional note about heatsink orientations.
- E3D (E-R) If your mount nut has a ridge on it, put that to the top.
- E3D (E-V/R6)
- E3D (E-V/R6)
- E3D (E-RV)

### Trident LDO Printed Parts Checklist, with Stealthburner

(This list is made specifically with the LDO Kit in mind, with all the options in one place. But it is obviously not carved in Stone.)

PIF	Accent Color	Source	Slic Parts (for)
-----	--------------	--------	------------------

Printed











### Voron V0.1 LDO Printed Parts Checklist

(This list is made specifically with the LDO Kit in mind, with all the options in one place. But it is obviously not carved in Stone.)

Bag	PIF	Accent Color	Source	Slit Parts (for)	Printed
				<input type="checkbox"/> A_Drive_Frame_Lower_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> A_Drive_Frame_Upper_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> A_Idler_Lower_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> A_Idler_Upper_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> B_Drive_Frame_Lower_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> B_Drive_Frame_Upper_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> B_Idler_Lower_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> B_Idler_Upper_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> Front_Bed_Mount_x1.stl	<input type="checkbox"/>
				M2_Nut_Adapter_Rotated_x5.stl (LDO kits contains a metal one)	
				<input type="checkbox"/> MGN7_Rail_Guide_x2.STL	<input type="checkbox"/>
				Power_Inlet_x1.stl Use the LDO one for 1,2 mm)	
				<input type="checkbox"/> PSU_Cover_x1.STL	<input type="checkbox"/>
				<input type="checkbox"/> Raspberry_Pi_3b_Mount_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> Rear_Bed_Mount_Left_x1.stl (check if you want to acquire t	<input type="checkbox"/>
				<input type="checkbox"/> Rear_Bed_Mount_Right_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> Skirt_mirror_x3.STL (or print 2 of those and 1 of the Chain	<input type="checkbox"/>
				<input type="checkbox"/> Skirt_x3.STL	<input type="checkbox"/>
				<input type="checkbox"/> Skr_E3_Mounting_Bracket_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> Spool_Holder_V0_x1.STL	<input type="checkbox"/>
				T8_Nut_Block_16mmx22mmOD_x1.STL	
				<input type="checkbox"/> T8_Nut_Block_18mmx24mmOD_x1.STL	<input type="checkbox"/>
				<input type="checkbox"/> XY_Joint_Left_Lower_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> XY_Joint_Left_Upper_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> XY_Joint_Right_Lower_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> XY_Joint_Right_Upper_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> X_Carriage_90_x1.STL	<input type="checkbox"/>
				<input type="checkbox"/> [a]_9mm_Spacer_x6.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_A_Drive_Tensioner_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_B_Drive_Tensioner_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_Cable_Tie_x1.STL	<input type="checkbox"/>
				<input type="checkbox"/> [a]_Foot_Front_x2.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_Foot_Front_Left_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_Foot_Rear_Right_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_Railstops_x6.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_Tensioner_Knob_x2.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_Thumb_Nut_x3.stl (LDO Contains metal nuts... depends	<input type="checkbox"/>
				<input type="checkbox"/> [a]_X_Endstop_Bumper_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_Z_Endstop_Mount_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_Z_Motor_Mount_x1.stl	<input type="checkbox"/>
				<b>Panel_Mounting\</b>	
				<input type="checkbox"/> Door_Handle_x1.STL	<input type="checkbox"/>
				<input type="checkbox"/> Door_Latch_x2.STL	<input type="checkbox"/>
				Panel_Mounting\For_2.5mm_Panels\	
				2point5mm_Bottom_Corner_Front_x1.STL	
				2point5mm_Bottom_Corner_Rear_mirror_x1.stl	
				2point5mm_Bottom_Corner_Rear_x1.STL	
				2point5mm_Bottom_Corner_Side_mirror_x1.stl	
				2point5mm_Bottom_Corner_Side_x2.STL	
				2point5mm_Hinge_Bottom_A_x1.STL	
				2point5mm_Hinge_Bottom_B_x1.STL	
				2point5mm_Hinge_Top_A_x1.STL	
				2point5mm_Hinge_Top_B_x1.STL	
				2point5mm_Middle_Clip_x9.STL	
				2point5mm_Top_Corner_Front_x1.STL	
				2point5mm_Top_Corner_Rear_mirror_x1.stl	
				2point5mm_Top_Corner_Rear_x1.stl	
				2point5mm_Top_Corner_Side_mirror_x1.stl	
				2point5mm_Top_Corner_Side_x2.STL	
				Panel_Mounting\For_2mm_Panels\	
				2mm_Bottom_Corner_Front_x1.STL	
				2mm_Bottom_Corner_Rear_mirror_x1.STL	
				2mm_Bottom_Corner_Rear_x1.STL	
				2mm_Bottom_Corner_Side_mirror_x1.STL	
				2mm_Bottom_Corner_Side_x2.STL	
				2mm_Hinge_Bottom_A_x1.STL	
				2mm_Hinge_Bottom_B_x1.STL	
				2mm_Hinge_Top_A_x1.STL	
				2mm_Hinge_Top_B_x1.STL	
				2mm_Middle_Clip_x9.STL	
				2mm_Top_Corner_Front_x1.STL	
				2mm_Top_Corner_Rear_mirror_x1.STL	
				2mm_Top_Corner_Rear_x1.STL	
				2mm_Top_Corner_Side_mirror_x1.STL	
				2mm_Top_Corner_Side_x2.STL	
				Panel_Mounting\For_3mm_Panels\ (3mm is LDO Standard)	
				<input type="checkbox"/> 3mm_Bottom_Corner_Front_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> 3mm_Bottom_Corner_Rear_mirror_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> 3mm_Bottom_Corner_Rear_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> 3mm_Bottom_Corner_Side_mirror_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> 3mm_Bottom_Corner_Side_x2.stl	<input type="checkbox"/>
				<input type="checkbox"/> 3mm_Hinge_Bottom_A_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> 3mm_Hinge_Bottom_B_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> 3mm_Hinge_Top_A_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> 3mm_Hinge_Top_B_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> 3mm_Middle_Clip_x9.stl (make 10: LDO splitted back pane	<input type="checkbox"/>
				<input type="checkbox"/> 3mm_Top_Corner_Front_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> 3mm_Top_Corner_Rear_mirror_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> 3mm_Top_Corner_Rear_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> 3mm_Top_Corner_Side_mirror_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> 3mm_Top_Corner_Side_x2.stl	<input type="checkbox"/>
				Toolheads\Bowden\ you will probably not use a bowden setup...	
				[a]_Endstop_Strike_Block_x1.STL	
				Toolheads\Bowden\Dragon_Toolhead\	
				Toolhead_Left_Dragon_x1.STL	
				Toolhead_Right_Dragon_x1.STL	
				[a]_Toolhead_Blower_Duct_Left_x1.STL	
				[a]_Toolhead_Blower_Duct_Right_x1.STL	
				Toolheads\Bowden\Mosquito_Toolhead\	
				Toolhead_Left_Mosquito_x1.STL	
				Toolhead_Right_Mosquito_x1.STL	
				[a]_Toolhead_Blower_Duct_Left_x1.STL	
				[a]_Toolhead_Blower_Duct_Right_x1.STL	
				Toolheads\Bowden\Threaded_V6_Toolhead\	

Created by [Sugoi3d.jp](#)

Last Updated

October 27 2022

### Voron V0.1 LDO Printed Parts Checklist

(This list is made specifically with the LDO Kit in mind, with all the options in one place. But it is obviously not carved in Stone )

Bag	PIF	Accent Color	Source	Stic Parts (for)	Printed
				Toolhead_Left_Threaded_V6_x1.STL Toolhead_Right_Threaded_V6_x1.STL [a]_Toolhead_Blower_Duct_Left_TV6_x1.STL [a]_Toolhead_Blower_Duct_Right_TV6_x1.STL	
				<b>Toolheads\Mini_Afterburner\</b> <input type="checkbox"/> Cowling_LOGO_ONLY_x1.STL (tip... use a piece of tape to k <input type="checkbox"/> Guidefilr_DD_x1.stl <input type="checkbox"/> Latch_DD_x1.stl <input type="checkbox"/> Latch_Shuttle_DD_x1.stl <input type="checkbox"/> Motor_Frame_x1.stl <input type="checkbox"/> Strain_Relief_Body_x1.STL (better... use the mod one... see <input type="checkbox"/> Strain_Relief_Spacers_x2.STL (Use the LDO ones or better... buy a metal 16mm female-female spacer x2 !)	
				<input type="checkbox"/> [a]_Mid_Body_x1.stl	
				<b>Toolheads\Mini_Afterburner\Dragonfly_BMO_Toolhead_DD\ (usually included in the kit)</b> <input type="checkbox"/> [a]_Cowling_BMO_MULTIBODY_x1.STL <input type="checkbox"/> [a]_Cowling_BMO_x1.STL	
				Toolheads\Mini_Afterburner\Dragon_Toolhead_DD\ [a]_Cowling_dragon_MULTIBODY_x1.STL [a]_Cowling_dragon_x1.stl	
				Toolheads\Mini_Afterburner\Mosquito_Toolhead_DD\ [a]_Cowling_Mosquito_MULTIBODY_x1.STL [a]_Cowling_Mosquito_x1.STL	
				<b>Tools\</b> BMG_Shaft_Mod_Spacer_x1.STL T-Nut_Mod_Tool_x1.STL V0_Extrusion_Drilling_Guide_x1.STL	
				<b>Tophat\ (if you can print the top hat in one piece, do it) - If you want to use one of the extended hats from the mods, then look there)</b> <input type="checkbox"/> Front_and_Rear_Midclip_x2.STL <input type="checkbox"/> Left_and_Right_Midclip_x2.STL <input type="checkbox"/> Lower_Corner_1_and_3_Clip_x2.stl <input type="checkbox"/> Lower_Corner_2_and_4_Clip_x2.STL Tophat_Part1_x1.STL Tophat_Part2_x2.STL Tophat_Part3_x1.STL <input type="checkbox"/> Unibody_Tophat_x1.STL <input type="checkbox"/> Upper_Corner_1_and_3_Clip_x2.STL <input type="checkbox"/> Upper_Corner_2_and_4_Clip_x2.STL	
				<b>LDO</b> <a href="https://github.com">https://github.com</a> <input type="checkbox"/> Strain_Relief_Spacer_365TH20_x2.stl (or better... buy a me <a href="https://github.com">https://github.com</a> <input type="checkbox"/> Strain_Relief_365THxx.stl <a href="https://github.com">https://github.com</a> <input type="checkbox"/> Power_Inlet_1.2mm.stl <a href="https://github.com">https://github.com</a> <input type="checkbox"/> Nameplate_Middle_Clip.stl (for the LDO Nb Plaque !!!) RPI_Zero_USB_Expander_Mount.stl	
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> <b>Voron0 1515 T-Nut (highly recomanded) LDO version</b> <input type="checkbox"/> HexNut_1515.stl ~x50 <input type="checkbox"/> SquareNut_1515.stl ~x90	
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> <b>Kirigami Bed mount kit (recomanded) This has to be acquired separately)</b> <input type="checkbox"/> Chain_Anchor_Skirt.stl (this is a part that helps to stabilise <input type="checkbox"/> belt_chain_mount.stl <input type="checkbox"/> igus_chain_mount.stl kirigami_wago_mount.stl <input type="checkbox"/> nut_block.stl <a href="https://github.com">https://github.com</a> <input type="checkbox"/> Kirigami_LDO_Breakout_Mount.stl <input type="checkbox"/> Stealth_Bed_Main_Body.stl <input type="checkbox"/> [k]_Stealth_Bed_Diffuser.stl (print with transparent PTEG)	
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> <b>V0 No Drop Nuts</b>	
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> <b>Mini Afterburner Strain Relief</b> Strain_Relief_Spacer_x2.stl <input type="checkbox"/> Strain_Relief_Body_x1.stl <input type="checkbox"/> Strain_Relief_Body_Top_x1.stl	
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> <b>V0 Handles Slim (place 4 square nuts on each side during the frame build)</b> <input type="checkbox"/> V0_Handles_Slim_3_Panel_x2.stl V0_Handles_Slim_2.5_Panel_x2.stl	
				<a href="https://github.com">https://github.com</a> <input type="checkbox"/> <b>V0.1 Extended tophat hinge</b>	
				<a href="https://www.teamfdm">https://www.teamfdm</a> <input type="checkbox"/> TophatHingeV0.1	

















Created by [Sugoi3d.jp](#)

Last Updated

October 16 2023

### Voron V0.2 LDO Printed Parts Checklist

(This list is made specifically with the LDO Kit in mind, with all the options in one place. But it is obviously not carved in Stone.)

Bag	PIF	Accent Color	Source	Slic Parts (for)	Printed				
1		[Red]		<input type="checkbox"/> A_Drive_Frame_Lower_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> A_Drive_Frame_Upper_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> A_Idler_Lower_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> A_Idler_Upper_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> B_Drive_Frame_Lower_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> B_Drive_Frame_Upper_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> B_Idler_Lower_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> B_Idler_Upper_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Drag_Chain_Spacer_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Front_Bed_Mount_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> M2_Nut_Adapter_Rotated_x5.stl	<input type="checkbox"/>				
				<input type="checkbox"/> PSU_Cover_x1.STL	<input type="checkbox"/>				
				<input type="checkbox"/> Rear_Bed_Mount_Left_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Rear_Bed_Mount_Right_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Spool_Holder_x1.STL	<input type="checkbox"/>				
				<input type="checkbox"/> T8_Nut_Block_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> XY_Joint_Left_Lower_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> XY_Joint_Left_Upper_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> XY_Joint_Right_Lower_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> XY_Joint_Right_Upper_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> X_Camera_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> [a]_Z_Motor_Mount_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> [a]_9mm_Spacer_x6.stl	<input type="checkbox"/>				
				<input type="checkbox"/> [a]_A_Drive_Tensioner_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> [a]_B_Drive_Tensioner_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> [a]_Idler_Cam_Lock_x2.stl	<input type="checkbox"/>				
				<input type="checkbox"/> [a]_Railstops_x5.stl	<input type="checkbox"/>				
				<input type="checkbox"/> [a]_Tensioner_Knob_x2.stl	<input type="checkbox"/>				
				<input type="checkbox"/> [a]_Thumb_Nut_x3.stl	<input type="checkbox"/>				
				<input type="checkbox"/> [a]_Z_Endstop_Mount_x1.stl	<input type="checkbox"/>				
				2		[Red]		<b>Display</b>	
								<input type="checkbox"/> Display_Knob_x1.stl	<input type="checkbox"/>
<input type="checkbox"/> Display_Mount_Left_x1.stl	<input type="checkbox"/>								
<input type="checkbox"/> Display_Mount_Right_x1.stl	<input type="checkbox"/>								
<input type="checkbox"/> [a]_Display_Faceplate_x1.stl	<input type="checkbox"/>								
<input type="checkbox"/> [c]_Display_Diffuser.STL	<input type="checkbox"/>								
<b>Multibody_STLs</b> Display (alternative bi-color part - needs special slicer profile)									
Display_Faceplate_Multibody_x1									
3		[Red]		<b>Electrical</b>					
				<input type="checkbox"/> Fan_Mount_Bottom_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Fan_Mount_Top_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> PCB_DIN_Clip_x2.stl	<input type="checkbox"/>				
				<input type="checkbox"/> PSU_Cover_x1.STL	<input type="checkbox"/>				
				<input type="checkbox"/> RPH-Pico_Din_Mount.stl	<input type="checkbox"/>				
				<input type="checkbox"/> SKR_E3_V3_Din_Mount.stl	<input type="checkbox"/>				
				<input type="checkbox"/> VHB_Din_Mount.stl	<input type="checkbox"/>				
				<input type="checkbox"/> [a]_Cable_Tie_x1	<input type="checkbox"/>				
				<input type="checkbox"/> Fly_Gemini_V2_Din_Mount_2pc	<input type="checkbox"/>				
				<input type="checkbox"/> Manta_MAP_Din_Mount_2pc	<input type="checkbox"/>				
				<input type="checkbox"/> SKR_3_EZ_Din_Mount	<input type="checkbox"/>				
				<input type="checkbox"/> SKR_3_Din_Mount	<input type="checkbox"/>				
				4		[Red]		<b>Panel_Mounting</b>	
<input type="checkbox"/> Door_Handle_x1.STL	<input type="checkbox"/>								
<input type="checkbox"/> Door_Latch_x2.STL	<input type="checkbox"/>								
<input type="checkbox"/> Front_Bottom_Left_Clip_x1.stl	<input type="checkbox"/>								
<input type="checkbox"/> Front_Bottom_Right_Hinge_x1.stl	<input type="checkbox"/>								
<input type="checkbox"/> Front_Top_Left_Clip_x1.stl	<input type="checkbox"/>								
<input type="checkbox"/> Front_Top_Right_Hinge_x1.stl	<input type="checkbox"/>								
<input type="checkbox"/> Left_Bottom_Front_Panel_Clip_x1.stl	<input type="checkbox"/>								
<input type="checkbox"/> Left_Bottom_Rear_Panel_Clip_x1.stl	<input type="checkbox"/>								
<input type="checkbox"/> Left_Top_Front_Panel_Clip_x1.stl	<input type="checkbox"/>								
<input type="checkbox"/> Left_Top_Rear_Panel_Clip_x1.stl	<input type="checkbox"/>								
<input type="checkbox"/> Middle_Clip_x9.stl	<input type="checkbox"/>								
<input type="checkbox"/> Rear_Bottom_Left_Clip_x1.stl	<input type="checkbox"/>								
<input type="checkbox"/> Rear_Bottom_Right_Clip_x1.stl	<input type="checkbox"/>								
<input type="checkbox"/> Right_Bottom_Front_Hinge_x1.stl	<input type="checkbox"/>								
<input type="checkbox"/> Right_Bottom_Rear_Panel_Clip_x1.stl	<input type="checkbox"/>								
<input type="checkbox"/> Right_Top_Left_Hinge_x1.stl	<input type="checkbox"/>								
<input type="checkbox"/> Right_Top_Rear_Panel_Clip_x1.stl	<input type="checkbox"/>								
5		[Red]		Panel_Mounting VHB panel clips					
				<input type="checkbox"/> BL_Corner_Bracket.stl	<input type="checkbox"/>				
				<input type="checkbox"/> front_btm_left_clip.stl	<input type="checkbox"/>				
				<input type="checkbox"/> front_btm_right_hinge.stl	<input type="checkbox"/>				
				<input type="checkbox"/> front_top_left_clip.stl	<input type="checkbox"/>				
				<input type="checkbox"/> front_top_right_hinge.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Hinge_A_bottom.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Hinge_A_Top.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Hinge_B_Top1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> left_top_front_clip.stl	<input type="checkbox"/>				
				<input type="checkbox"/> left_top_front_clip2.stl	<input type="checkbox"/>				
				<input type="checkbox"/> left_top_rear_clip.stl	<input type="checkbox"/>				
				<input type="checkbox"/> left_top_rear_clip2.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Mirrorhinge_A_Bottom.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Panel_Clip_Middle.stl	<input type="checkbox"/>				
				<input type="checkbox"/> rear_left_btm_clip.stl	<input type="checkbox"/>				
				<input type="checkbox"/> rear_right_btm_clip.stl	<input type="checkbox"/>				
				<input type="checkbox"/> right_btm_front_hinge.stl	<input type="checkbox"/>				
				<input type="checkbox"/> right_btm_rear_clip.stl	<input type="checkbox"/>				
				<input type="checkbox"/> right_btm_rear_clip2.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Right_top_Left_hinge.stl	<input type="checkbox"/>				
				<input type="checkbox"/> TH_Corner_Lower_1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> TH_Corner_Lower_2.stl	<input type="checkbox"/>				
<input type="checkbox"/> TH_Corner_Top.stl	<input type="checkbox"/>								
<input type="checkbox"/> TH_Corner_Upper_1.stl	<input type="checkbox"/>								
<input type="checkbox"/> TH_Corner_Upper_2.stl	<input type="checkbox"/>								
6		[Red]		<b>Skirts</b>					
				<input type="checkbox"/> Foot_Front_Left_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Foot_Front_Right_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Foot_Rear_Left_Inlet_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Front_Skirt_A_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Front_Skirt_B_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Headless_Skirt_Insert_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Rear_Skirt_x1.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Side_Skirt_Mirror_x2.stl	<input type="checkbox"/>				
				<input type="checkbox"/> Side_Skirt_x2.stl	<input type="checkbox"/>				
				<input type="checkbox"/> [a]_Foot_Accent_A_x2.stl	<input type="checkbox"/>				
				<input type="checkbox"/> [a]_Foot_Accent_B_x2.stl	<input type="checkbox"/>				
				<input type="checkbox"/> [a]_Logo_Insert_x2.stl	<input type="checkbox"/>				
<input type="checkbox"/> Foot_Rear_Right_FR5_x1	<input type="checkbox"/>								

Created by [Sugoi3d.jp](#)

Last Updated

October 16 2023

### Voron V0.2 LDO Printed Parts Checklist

(This list is made specifically with the LDO Kit in mind, with all the options in one place. But it is obviously not carved in Stone.)

Bag	PIF	Accent Color	Source	Stlc Parts (for)	Printed
				Foot_Rear_Right_Plain	
				<b>Multibody_STLs(Skirts (alternative bi-color skirts - needs special slicer profile))</b>	
				Front_Left_Skirt_Multibody_x1	
				Front_Right_Skirt_Multibody_x1	
				Headless_Skirt_Insert_Multibody_x1	
				Rear_Skirt_Multibody_x1	
				Side_Skirt_Mirror_Multibody_x2	
				Side_Skirt_Multibody_x2	
7				<b>Toolheads(ADXL Mounts)</b>	
				MiniSB_adv_mount_adafuit_19mm_c_c.stl	
				MiniSB_adv_mount_adafuit_LIS3DH.stl	
				MiniSB_adv_mount_generic_15.5mm_c_c.stl	
				MiniSB_adv_mount_idc_15mm_c_c.stl	
				<b>Toolheads(Bowden)</b>	
				MiniSB_Bowden_ECAS04.stl	
				MiniSB_Bowden_Logo_Insert.stl	
				MiniSB_Bowden_M10.stl	
				<b>Toolheads(Hotend Mounts)(Deprecated)</b>	
				Hotend_Mount_Rev0_Voron.stl	
7				<b>Toolheads(Hotend Mounts)(Fan Saver)</b>	
				[a]_FS_Creatily_Spider_Hotend_Mount.stl	
				[a]_FS_Hotend_Mount_FormbotFS_Hotend_Mount_Dragon.stl	
				[a]_FS_Hotend_Mount_FormbotFS_Hotend_Mount_Dragonfy_BMO.stl	
				[a]_FS_Hotend_Mount_FormbotFS_Hotend_Mount_Drop_Effect_XG.stl	
				<input type="checkbox"/> [a]_FS_Hotend_Mount_FormbotFS_Hotend_Mount_Rev0	<input type="checkbox"/>
				[a]_FS_Hotend_Mount_Dragonfy_BMO_7_pins	
				[a]_FS_Hotend_Mount_Bambu_X1C	
				[a]_FS_Hotend_Mount_Formbot	
				<b>Toolheads(Hotend Mounts)(Standard)</b>	
				Hotend_Mount_Creatily_Spider_Pro.stl	
				Hotend_Mount_Dragon.stl	
				Hotend_Mount_Dragonfy_BMO.stl	
				Hotend_Mount_Drop_Effect_XG.stl	
				Hotend_Mount_MicroSwiss_All_Metal.stl	
				Hotend_Mount_Rev0_Voron.stl	
7				<b>Toolheads(Mini_Stealthburner)</b>	
				<input type="checkbox"/> Strain_Relief_Body_x1.stl	<input type="checkbox"/>
				Strain_Relief_Spacer_x2.stl	
				<input type="checkbox"/> [a]_Guidler_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_Latch_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_MiniSB_Cowling_Multibody_Logo_x1.STL	<input type="checkbox"/>
				<input type="checkbox"/> [a]_MiniSB_Cowling_x1.STL	<input type="checkbox"/>
				<input type="checkbox"/> [a]_MiniSB_MidBody_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_MiniSB_Motor_Plate_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> [a]_Shuttle_x1.stl	<input type="checkbox"/>
				<b>Multibody_STLs(Cowling (alternative bi-color part - needs special slicer profile))</b>	
				[a]_MiniSB_Cowling_Multibody	
8				<b>Tools</b>	
				<input type="checkbox"/> BMO_Shaft_Mod_Spacer_x1.STL	<input type="checkbox"/>
				<input type="checkbox"/> MGN7_Rail_Guide_x2.STL	<input type="checkbox"/>
				<input type="checkbox"/> Swiss_Army_1q_x1	<input type="checkbox"/>
				<input type="checkbox"/> T-Nut_Mod_Tool_x1.STL	<input type="checkbox"/>
				V0_Extrusion_Drilling_Guide_x1.STL	
9				<b>Tophat</b>	
				<input type="checkbox"/> TH_Hinge_A_Bottom_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> TH_Hinge_A_Top_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> TH_Hinge_B_Bottom_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> TH_Hinge_B_Top_x1.stl	<input type="checkbox"/>
				<input type="checkbox"/> TH_Lower_Clip_Mirror_x3.stl	<input type="checkbox"/>
				<input type="checkbox"/> TH_Lower_Clip_x3.stl	<input type="checkbox"/>
				<input type="checkbox"/> TH_Side_Clip_Mirror_x4.stl	<input type="checkbox"/>
				<input type="checkbox"/> TH_Side_Clip_x4.stl	<input type="checkbox"/>
				<input type="checkbox"/> TH_Top_Clip_x4.stl	<input type="checkbox"/>
10				<b>Tophat(Printed_Tophat_v0.1)</b>	
				Front_and_Rear_Midclip_x2.STL	
				Left_and_Right_Midclip_x2.STL	
				Lower_Corner_1_and_3_Clip_x2.stl	
				Lower_Corner_2_and_4_Clip_x2.STL	
				Tophat_Part1_x1.STL	
				Tophat_Part2_x2.STL	
				Tophat_Part3_x1.STL	
				Unibody_Tophat_x1.STL	
				Upper_Corner_1_and_3_Clip_x2.STL	
				Upper_Corner_2_and_4_Clip_x2.STL	
15				<b>LDO</b>	
			<a href="https://github.com">https://github.com</a>	<input type="checkbox"/> toolhead_spacer	<input type="checkbox"/>
			<a href="https://github.com">https://github.com</a>	<input type="checkbox"/> frame_cover_plate	<input type="checkbox"/>
			<a href="https://github.com">https://github.com</a>	<input type="checkbox"/> Nameplate_Middle_Clip.stl (for the LDO Nb Plaque !!!)	<input type="checkbox"/>
			<a href="https://github.com">https://github.com</a>	<b>Voron0 1515 T-Nut (highly recomanded) LDO version</b>	
				<input type="checkbox"/> HexNut_1515.stl	~x50
				<input type="checkbox"/> SquareNut_1515.stl	~x90
11			<a href="https://github.com">https://github.com</a>	<input type="checkbox"/> helper for Slide in nut	~x40
12					
13					
				<b>Kirigami Bed mount kit</b>	
			<a href="https://github.com">https://github.com</a>	<input type="checkbox"/> Chain_Anchor_Spacer.stl (this is a part that helps to stabilise the chain)	<input type="checkbox"/>
				<input type="checkbox"/> belt_chain_mount.stl	<input type="checkbox"/>
				<input type="checkbox"/> igus_chain_mount.stl	<input type="checkbox"/>
				<input type="checkbox"/> kirigami_wego_mount.stl	<input type="checkbox"/>
				<input type="checkbox"/> nut_block.stl	<input type="checkbox"/>
			<a href="https://github.com">https://github.com</a>	<input type="checkbox"/> Kirigami_LDO_Breakout_Mount.stl	<input type="checkbox"/>
				<input type="checkbox"/> Stealth_Bed_Main_Body.stl	<input type="checkbox"/>
				<input type="checkbox"/> [c]_Stealth_Bed_Diffuser.stl (print with transparent PTEG)	<input type="checkbox"/>
			<a href="https://github.com">https://github.com</a>	<input type="checkbox"/> Kirigami_Bed_Spacer	<input type="checkbox"/>
			<a href="https://github.com">https://github.com</a>	<b>V0 No Drop Nuts</b>	
			<a href="https://github.com">https://github.com</a>	<b>V0 Handles Slim (place 4 square nuts on each side during the frame build)</b>	
				<input type="checkbox"/> V0_Handles_Slim_3_Panel_x2.stl	<input type="checkbox"/>
15				V0_Handles_Slim_2.5_Panel_x2.stl	

Created by [Sugoi3d.jp](#)

Last Updated October 16 2023

### Voron V0.2 LDO Printed Parts Checklist

(This list is made specifically with the LDO Kit in mind, with all the options in one place. But it is obviously not carved in Stone )

Bag	PIF	Accent Color	Source	Slic Parts (for)	Printed
			<a href="https://www.printables">https://www.printables</a>	Nicer Skirts <b>Voron 0.2 - Hexagon Skirts</b> frontmid_x1.stl frontsmallleft_x1.stl frontsmallright_x1.stl left1_x1.stl left2_x1.stl logoinsert.stl reararmid_x1.stl right1_x1.stl right2.stl	
			<a href="https://www.printables">https://www.printables</a>	<b>Voron 0.2 V0.2 Side Skirt One Piece</b> V0.2_skirt_OnePiece.stl V0.2_skirt_OnePiece_closed.stl	















Box	Item	Qty.				
<b>Cable Kit 2.4</b>	Power Cables	1				
	Toolhead PCB Cables (includes the following) Heat cartridge Thermistor Inductive Probe	1				
	Remove the zipties on the toolhead pcb	1				
	Breakout PCB Cables	1				
	Misc. Cables	1				
<b>Motion</b>	Bearing, F695-2RS	20				
	Bearing, 625-2RS	12				
	Pulley, 2GT, 16T, (5mm ID 6mm W)	4				
	Pulley, 2GT, 20T, Deflanged	1				
	Pulley, 2GT, 20T, (5mm ID 6mm W)	2				
	Pulley, 2GT, 20T, (5mm ID 9mm W)	4				
	Pulley, 2GT, 80T, (5mm ID 6mm W)	4				
	Idler, 2GT, 20T, (5mm ID 6mm W)	2				
	Idler, 2GT, 20T, (5mm ID 9mm W)	4				
	Shaft, 5x60mm	4				
	Shaft, for Nozzle Probe	1				
	Thumb Screw Kit	1				
	MR85 Bearing	2				
	Genuine Bondtech BMG Parts	1				
	Motor Gear, 17T	1				
	4mm Bowden Coupler	1				
	Teflon Tube (4mm OD 2mm ID) - 10cm	1				
	Foam Tape, 1mm	1				
	Foam Tape, 3mm	1				
	Setscrew M4*4 DIN916	32				
Setscrew M3*2 DIN916	5					
<b>Electronics 1</b>	Mini 12864 Display (BTT)	1				
	AC Inlet, Integrated Switch & Fuse	1				
	Keystone CAT6 Insert	1				
	Raspberry Pi 3B+ or 4B (OPTIONAL item)	1				
	Heatsink for Raspberry Pi	1				
	Solid State Relay, Omron	1				
	DIN Rail Mount Bracket, for SSR	1				
	Silicone Thermal Pad, for SSR	1				
	Fiberglass Tape, 2x12cm	1				
SD Card, 16GB	1					
<b>Electronics 2</b>	Toolhead PCB	1				
	Breakout PCB	1				
	LED Junction PCB	1				
	XY Endstop PCB	1				
	Z Endstop PCB	1				
	Klicky Probe Kit	1				
	LDO Input Shaper Toolkit	1				
	Print a Steppy Kit - (LDO mascot)	1				
	TMC2209 Stepper Motor Driver (BTT)	7				
	Terminal Block, UK2.5B, Blue	2				
	Terminal Block, UK2.5B, Red	2				
	Terminal Block, UK2.5B, Ground	2				
	Bridge, UK2.5B, 10 pos.	1				
	Cover Plate, UK2.5B	3				
	End Block for DIN Rail	2				
DIN Rail Plastic Endcap	4					
<b>Fasteners, Tools</b>	Machine Screw, BHCS, M5x10	52	M5x10	b	M5x10	bM5x10
	Machine Screw, BHCS, M5x12	4	M5x12	b	M5x12	bM5x12

		Machine Screw, BHCS, M5x16	43		M5x16	b	M5x16	bM5x16
		Machine Screw, BHCS, M5x30	26		M5x30	b	M5x30	bM5x30
		Machine Screw, SHCS, M5x40	26		M5x40	b	M5x40	bM5x40
		Machine Screw, BHCS, M3x6	14		M3x6	b	M3x6	bM3x6
		Machine Screw, SHCS, M3x8	273		M3x8	s	M3x8	sM3x8
		Machine Screw, FHCS, M3x10	8		M3x10	f	M3x10	fM3x10
		Machine Screw, SHCS, M3x12	50		M3x12	s	M3x12	sM3x12
		Machine Screw, SHCS, M3x16	30		M3x16	s	M3x16	sM3x16
		Machine Screw, SHCS, M3x20	40		M3x20	s	M3x20	sM3x20
		Machine Screw, BHCS, M3x25	6		M3x25	b	M3x25	bM3x25
		Machine Screw, Wafer head, M3x25	3		M3x25	WH	M3x25	WHM3x25
		Machine Screw, SHCS, M3x25	12		M3x25	s	M3x25	sM3x25
		Machine Screw, SHCS, M3x30	44		M3x30	s	M3x30	sM3x30
		Machine Screw, SHCS, M3x40	34		M3x40	s	M3x40	sM3x40
		Machine Screw, SHCS, M3x50	4		M3x50	s	M3x50	sM3x50
		Machine Screw, FHCS, M3x6	26		M3x6	f	M3x6	fM3x6
		Machine Screw, BHCS, M4x6	8		M4x6	b	M4x6	bM4x6
		Self-tapping Screw, M2x10	43		M2x10	ST	M2x10	STM2x10
		Hexnut, M5	30		t, M5	Nut	M5	NutM5
		Hexnut, M3	14		t, M3	Nut	M3	NutM3
		T-nut, Roll-in, 2020, M5	80		0, M5	T-nut	M5	T-nutM5
		T-nut, Roll-in, 2020, M3	135		0, M3	T-nut	M3	T-nutM3
		Heatset Insert, Brass, M3x5x4	153		3x5x4	HS	M3x5x4	HSM3x5x4
		Washer, M5x8x1mm	9		8x1mm	WS	M5x8x1	WSM5x8x1
		Precision Spacer, M5x8x1mm	46		8x1mm	Sp	M5x8x1	SpM5x8x1
		Washer, M3	6		r, M3	WS	M3	WSM3
		Knurled Nut, M4	4		t, M4	KN	M4	KNM4
		T-nuts, Hammer Head, 2020, M3	75		0, M3	T-nut HH	M3	T-nut HHM3
		T-nuts, Hammer Head, 2020, M5 (For M	16		ebar	T-nut HH	M5	T-nut HHM5
		Set Screw, M4x4, Pre-applied Threadloc	32		ocker	SS	M4x4	SSM4x4
		Set Screw, M3x2, Pre-applied Threadloc	5		ocker	SS	M3x2	SSM3x2
		6x3mm Neodymium Magnet	12		agnet			
		Teflon Tube (4mm OD 3mm ID), 1m	1					
		Zip Ties, 3x150mm	100					
		Tape, 3M VHB	1					
		Brass Heatset Insert tool, M3	1					
		Drill bit, 2mm	1					
		Hex Wrench, 1.5mm	3					
		Hex Wrench, 2mm	1					
		Hex Wrench, 2.5mm	1					
		Hex Wrench, 3mm	1					
		Hex Wrench, 4mm	1					
		Slot Head Screwdriver, 2.5mm	1					
		Aluminum Handle Bar	2					
	<b>Belts, Chains,</b>	40x40x20 Centrifugal Fan (24V)	1					
		40x40x10 Axial Fan (24V)	1					
		Nevermore Micro V5 Parts (Carbon Pell	1					
		60x60x20 Fan (24V)	2					
		Genuine Gates Open Belt, 2GT, 9mm (by	5.5					
		(Z belts for Z axis)						
		Genuine Gates Open Belt, 2GT, 6mm (by	5.5					
		(AB belts for XY gantry)						
		Genuine Gates Belt Loop, 2GT, 6x188mm	4					
		Rubber Feet, 38x19mm	4					
		Drag Chain, 10x10mm, R18	2					
		Drag Chain, 10x15mm, R28	1					
	<b>Linear Rail Kit</b>	Linear Rail Stainless Steel, LDO-SLR12H	1					
		Linear Rail Stainless Steel, LDO-SLR9H-	6					
	<b>Buildplate</b>	Magnetic Pad	1					

		Spring Steel Flex Plate (Double-sided Te	1				
		Build Plate, Cast 5083 Alloy, Blanchard (	1				
	<b>Panels</b>	Deck Panel, Acrylic, Matte Black, 4mm	1				
	<b>(Printed Solid</b>	Back Panel, Acrylic, Matte Black, 3mm	1				
		Bottom Panel, Acrylic, Matte Black, 3mm	1				
		Door Panel, Acrylic, Clear, 3mm	2				
		Side Panel, Acrylic, Clear, 3mm	2				
		Top Panel, Acrylic, Clear, 3mm	1				
	<b>Frame Kit</b>	LDO V2.4 Frame kit	1				
	<b>Motor Kit</b>	LDO V2.4 Motor Kit RevB	1				
	N/A	DIN Rail, Steel	2				
	N/A	BigTreeTech Octopus V1.1	1				
	N/A	Meanwell LRS-200-24 PSU*	1				
	N/A	C13 Power Cord 1.5m	1				
	N/A	PVC Wire Duct, 20x25mm profile	4				
	N/A	Extrusion Cover, 6mm width	2				
	<b>Additional Kit:</b>	Klicky Probe	1				
		Nevermore Filter (carbon NOT included)	1				
		<a href="#">LDO Input Shaper</a>	1				
		Stealthburner Beta Upgrade	1				
	<b>Hotend</b>	<b>NOT INCLUDED. Get your own favorite hotend.</b>					
	<b>Printed Parts</b>	<b>NOT INCLUDED. Get with PIF or print by yourself.</b>					
	Rev A, 23/1/2	By LDO Team					

If you want to cover your extrusions slots with some nice 3 printed slot covers, you need a lot of length measurements.  
 Theoretically, every extrusion has 4 faces but not all are visible. Furthermore, a lot of the slots are interrupted by the screws and other parts inserted in them.  
 Therefore, accurate cover lengths need to be printed.  
 The V2.4 has 12 structural extrusions plus 3 for the gantry. Making it max 60 slots to cover. Every slots needs 1 to 4 printed slots covers.

Naming the extrusions:

your position is in front of the printer.

The Top extrusion, where the doors stoppers are Other possible Names:

F	Front	M-Middle	B-Back	L-Left	R-Right	G-Gantry
H	Horizontal	V-Vertical				
T	Top	B-Bottom	L-Left	R-Right	M-Middle (not V2.4)	

Add the Face of the extrusion itself

F	Front	Bo-Bottom	L-Left	R-Right	T-Top	Ba-Back
---	-------	-----------	--------	---------	-------	---------

Finally add the Nb of the needed cover print:

(Start either from Left to Right or Top to Bottom or Front to Back)

Voron V.2.4-350 (LDO Edition)

Please consider the placement of your spool, as it could affect one of the parts

Slot Part name	Length (mm)	On PI Printed					
FHT-F1	212	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
FHT-F2	212	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
FHT-T1	200	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			440	horizontal acryl platz
FHT-T2	200	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			35	
FHT-Bo1	469	<input type="checkbox"/>	<input type="checkbox"/>			202.5	
FHT-Ba1	469	<input type="checkbox"/>	<input type="checkbox"/>				
FHB-F1	212	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
FHB-F2	212	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
FHB-T1	125	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
FHB-T2	129	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
FHB-T3	125	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
FHB-Bo1	--	<input type="checkbox"/>	<input type="checkbox"/>				
FHB-Ba1	--	<input type="checkbox"/>	<input type="checkbox"/>				426
FVL-F1	33	<input type="checkbox"/>	<input type="checkbox"/>				
FVL-F2	198	<input checked="" type="checkbox"/>	<input type="checkbox"/>	425	28	198.5	
FVL-F3	198	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
FVL-F4	13	<input type="checkbox"/>	<input type="checkbox"/>				
FVL-L1	213	<input checked="" type="checkbox"/>	<input type="checkbox"/>	461	35	213	
FVL-L2	213	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
FVL-R1	244	<input checked="" type="checkbox"/>	<input type="checkbox"/>	488	0	244	
FVL-R2	244	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
FVL-Ba1	87	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
FVR-F1	33	<input type="checkbox"/>	<input type="checkbox"/>				
FVR-F2	198	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
FVR-F3	198	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
FVR-F4	13	<input type="checkbox"/>	<input type="checkbox"/>				
FVR-L1	244	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
FVR-L2	244	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
FVR-R1	213	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
FVR-R2	213	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
FVR-Ba1	87	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
LHT-T1		<input type="checkbox"/>	<input type="checkbox"/>				
LHT-T2		<input type="checkbox"/>	<input type="checkbox"/>				
LHT-T3		<input type="checkbox"/>	<input type="checkbox"/>	Handle	145		
LHT-T4		<input type="checkbox"/>	<input type="checkbox"/>				



LHT-T5			<input type="checkbox"/>	<input type="checkbox"/>					
LHT-L1		202.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
LHT-L2		202.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
LHT-R1	LEDs		<input type="checkbox"/>	<input type="checkbox"/>					
LHT-Bo1			<input type="checkbox"/>	<input type="checkbox"/>					
LHT-Bo2			<input type="checkbox"/>	<input type="checkbox"/>					
LHT-Bo3			<input type="checkbox"/>	<input type="checkbox"/>					
RHT-T1			<input type="checkbox"/>	<input type="checkbox"/>					
RHT-T2			<input type="checkbox"/>	<input type="checkbox"/>					
RHT-T3			<input type="checkbox"/>	<input type="checkbox"/>					
RHT-T4			<input type="checkbox"/>	<input type="checkbox"/>					
RHT-L1	LEDs		<input type="checkbox"/>	<input type="checkbox"/>					
RHT-R1		202.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
RHT-R2		202.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
RHT-Bo1			<input type="checkbox"/>	<input type="checkbox"/>					
RHT-Bo2			<input type="checkbox"/>	<input type="checkbox"/>					
RHT-Bo3			<input type="checkbox"/>	<input type="checkbox"/>					
LHB-T1			<input type="checkbox"/>	<input type="checkbox"/>					
LHB-L1		202.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
LHB-L2		202.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
LHB-R1	--		<input type="checkbox"/>	<input type="checkbox"/>					
LHB-Bo1	--		<input type="checkbox"/>	<input type="checkbox"/>					
RHB-T1			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>					
RHB-L1	--		<input type="checkbox"/>	<input type="checkbox"/>					
RHB-R1		202.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
RHB-R2		202.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
RHB-Bo1	--		<input type="checkbox"/>	<input type="checkbox"/>					
BHT-F1			<input type="checkbox"/>	<input type="checkbox"/>					
BHT-F2			<input type="checkbox"/>	<input type="checkbox"/>					
BHT-T1		202.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
BHT-T2		202.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
BHT-Bo1			<input type="checkbox"/>	<input type="checkbox"/>					
BHT-Ba1			<input type="checkbox"/>	<input type="checkbox"/>					
BHT-Ba2			<input type="checkbox"/>	<input type="checkbox"/>					
BHT-Ba3			<input type="checkbox"/>	<input type="checkbox"/>					
BHB-F1	--		<input type="checkbox"/>	<input type="checkbox"/>					
BHB-F2	--		<input type="checkbox"/>	<input type="checkbox"/>					
BHB-T1		125	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
BHB-T2		129	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
BHB-T3		125	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
BHB-Bo1	--		<input type="checkbox"/>	<input type="checkbox"/>					
BHB-Ba1		202.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
BHB-Ba2		202.5	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
BVL-F1		87	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
BVL-L1		213	<input type="checkbox"/>	<input type="checkbox"/>					
BVL-L2		213	<input type="checkbox"/>	<input type="checkbox"/>					
BVL-R1		244	<input type="checkbox"/>	<input type="checkbox"/>					
BVL-R2		244	<input type="checkbox"/>	<input type="checkbox"/>					
BVL-Ba1		213	<input type="checkbox"/>	<input type="checkbox"/>					
BVL-Ba2		213	<input type="checkbox"/>	<input type="checkbox"/>					
BVR-F1		87	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
BVR-L1		244	<input type="checkbox"/>	<input type="checkbox"/>					
BVR-L2		244	<input type="checkbox"/>	<input type="checkbox"/>					
BVR-R1		213	<input type="checkbox"/>	<input type="checkbox"/>					
BVR-R2		213	<input type="checkbox"/>	<input type="checkbox"/>					

BVR-Ba1		213	<input type="checkbox"/>	<input type="checkbox"/>					
BVR-Ba2		213	<input type="checkbox"/>	<input type="checkbox"/>					
GHL-T1			<input type="checkbox"/>	<input type="checkbox"/>					
GHL-L1			<input type="checkbox"/>	<input type="checkbox"/>					
GHL-R1			<input type="checkbox"/>	<input type="checkbox"/>					
GHL-Bo1	--		<input type="checkbox"/>	<input type="checkbox"/>					
GHB-F1	--		<input type="checkbox"/>	<input type="checkbox"/>					
GHB-T1			<input type="checkbox"/>	<input type="checkbox"/>					
GHB-Ba1			<input type="checkbox"/>	<input type="checkbox"/>					
GHB-Bo1			<input type="checkbox"/>	<input type="checkbox"/>					
GHR-T1			<input type="checkbox"/>	<input type="checkbox"/>					
GHR-L1			<input type="checkbox"/>	<input type="checkbox"/>					
GHR-R1			<input type="checkbox"/>	<input type="checkbox"/>					
GHR-Bo1	--		<input type="checkbox"/>	<input type="checkbox"/>					