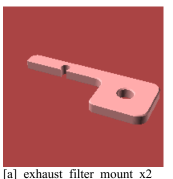


Exhaust Filter ==>



[a]_exhaust_filter_mount_x2
Printed: □ □

2



[a]_filter_access_cover Printed: □

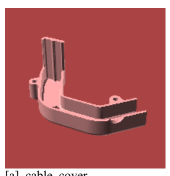


exhaust_filter_grill Printed: □

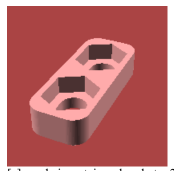


exhaust_filter_housing
Printed: □

Gantry ==> AB_Drive_Units ==>



[a]_cable_cover Printed: □



[a]_z_chain_retainer_bracket_x2
Printed: □ □
2



a_drive_frame_lower Printed: □



a_drive_frame_upper Printed: □

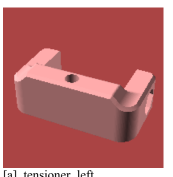


b_drive_frame_lower Printed: □

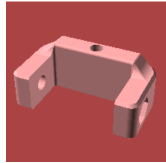


b_drive_frame_upper Printed: □

Gantry ==> Front_Idlers ==>



[a]_tensioner_left
Printed: □



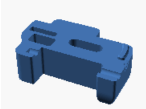
[a]_tensioner_right Printed: □



 $\begin{array}{l} front_idler_left_lower \\ Printed: \ \Box \end{array}$



front_idler_left_upper Printed: □



front_idler_right_lower Printed: □



front_idler_right_upper Printed: □

Gantry ==> X_Axis ==> XY_Joints ==>



[a]_endstop_pod_hall_effect Printed: □



[a]_endstop_pod_microswitch Printed: □

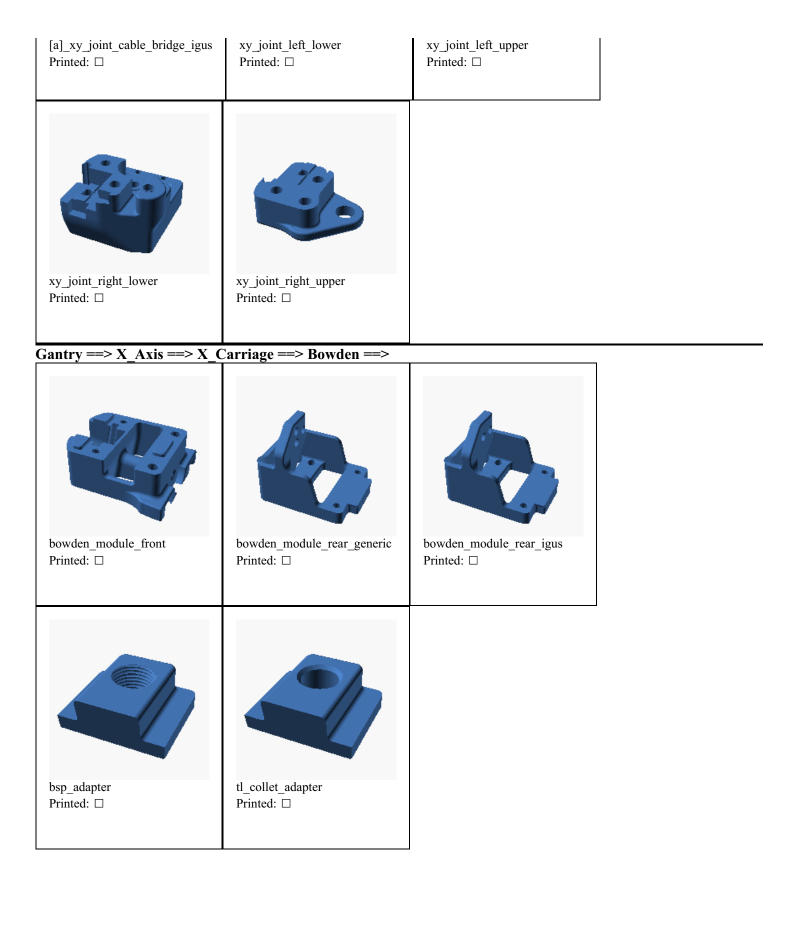


[a]_xy_joint_cable_bridge_generic Printed: □









Gantry ==> X_Axis ==> X_Carriage ==> Direct_Feed ==> [a]_connector_cover [a]_guidler [a]_latch Printed: \square Printed: \square Printed: \square extruder_body chain_anchor_generic chain_anchor_igus Printed: \square Printed: □ Printed: \square

latch_shuttle

Printed: \square

extruder_motor_plate

Printed: \square

Gantry ==> X_Axis ==> X_Carriage ==> Printheads ==> E3D_V6 ==>

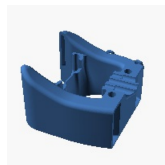


printhead_front_e3dv6 Printed: □



printhead_rear_e3dv6 Printed: □

Gantry ==> X_Axis ==> X_Carriage ==> Printheads ==> Slice_Mosquito ==>

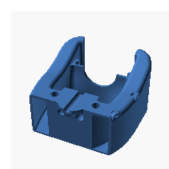


printhead_front_mosquito
Printed: □



printhead_rear_mosquito Printed: □

Gantry ==> X_Axis ==> X_Carriage ==> Printheads ==> TriangleLab_Dragon ==>



 $\begin{array}{l} printhead_front_dragon \\ Printed: \ \Box \end{array}$



printhead_rear_dragon Printed: □

Gantry ==> X_Axis ==> X_Carriage ==> [a]_belt_clamp_x2 [a]_blower_housing_front blower_housing_rear Printed: \Box Printed: □ Printed: □ 2 $x_carriage_frame_left$ probe_retainer_bracket hotend_fan_mount Printed: □ Printed: □ Printed: \square

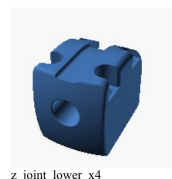
x_carriage_pivot_block

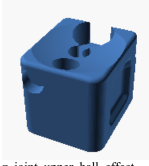
Printed: \square

 $x_carriage_frame_right$

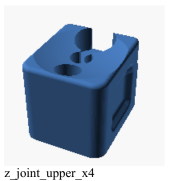
Printed: \square

Gantry ==> Z Joints ==>

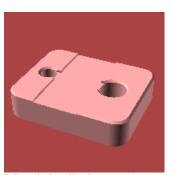




 $z_{joint_upper_hall_effect}$ Printed: \square



Gantry ==>



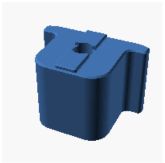
[a]_z_belt_clip_lower_x4
Printed: □ □ □ □



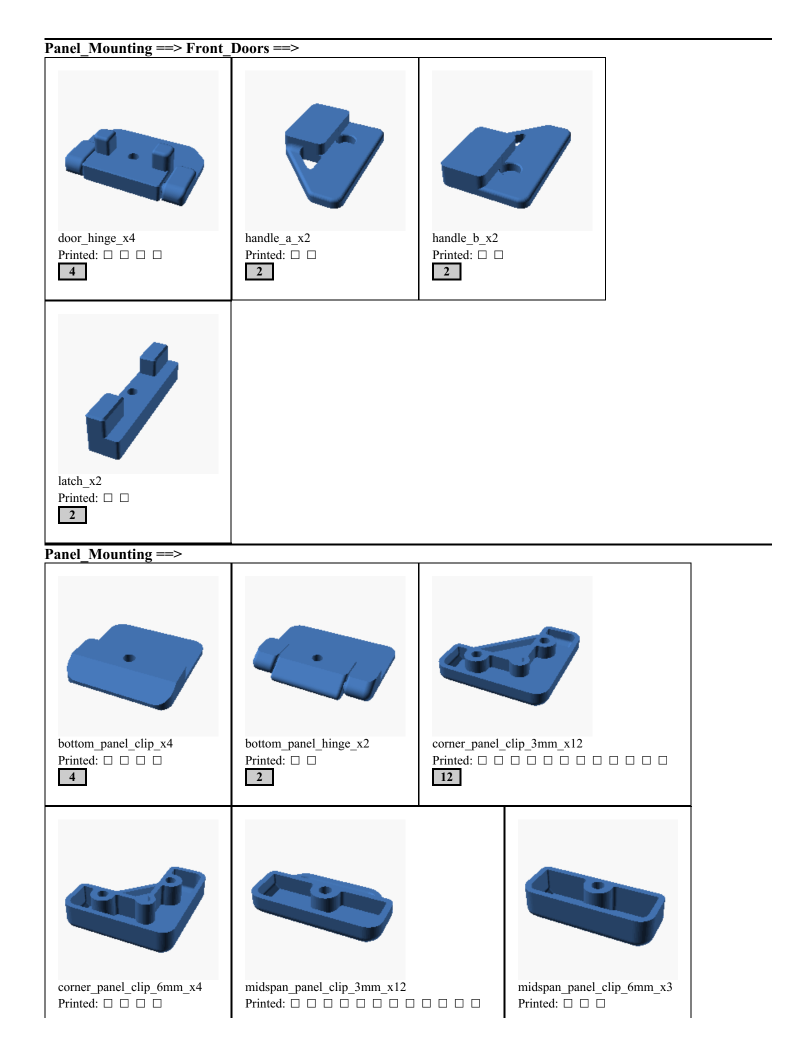
[a]_z_belt_clip_upper_x4
Printed: □ □ □ □

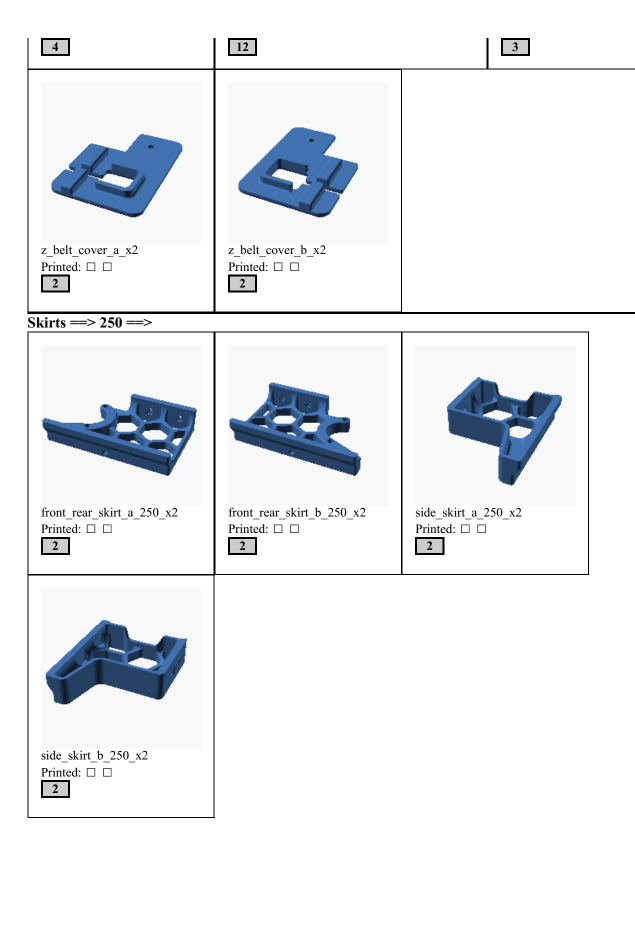


z_chain_bottom_anchor Printed: □

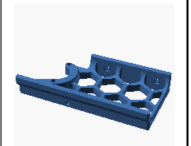


z_chain_guide Printed: □

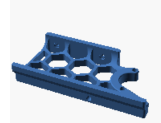




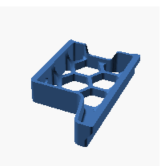
Skirts ==> 300 ==>



 $\begin{array}{ll} front_rear_skirt_a_300_x2 \\ Printed: \ \Box \ \ \Box \end{array}$



front_rear_skirt_b_300_x2
Printed: □ □
2



side_skirt_a_300_x2 Printed: \Box





side_skirt_b_300_x2 Printed: □ □



2

Skirts ==> 350 ==>



front_rear_skirt_a_350_x2 Printed: \Box

2



front_rear_skirt_b_350_x2 Printed: □ □

2



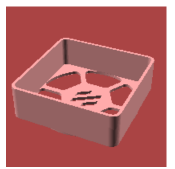
side_skirt_a_350_x2 Printed: □ □

2



side_skirt_b_350_x2 Printed: \Box

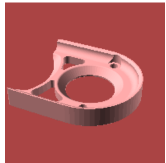
Skirts ==>



[a]_60mm_fan_blank_insert_x2

Printed: □ □

2



[a]_belt_guard_a_x2

Printed: \square

2



[a]_belt_guard_b_x2

Printed: \Box

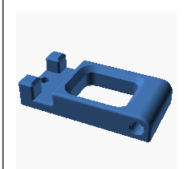
2



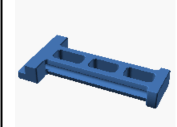
side_fan_support_x2 Printed: \Box

2

Spool_Management ==>



bowen_retainer Printed: \square

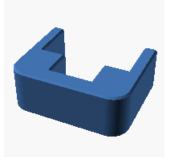


spool_holder Printed: □





 $\begin{array}{ll} bed_hole_marking_template_x1_Rev2 \\ Printed: \ \Box \end{array}$



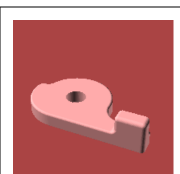
 $\begin{array}{ll} rail_installation_guide_center_x2 \\ Printed: \ \Box \ \ \Box \end{array}$

2

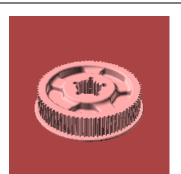
Z_Drive ==>



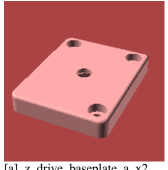
[a]_belt_tensioner_a_x2 Printed: □ □



[a]_belt_tensioner_b_x2 Printed: □ □ □



[a]_stopgap_80T_hubbed_gear Printed: □

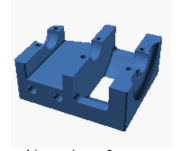


[a]_z_drive_baseplate_a_x2 Printed: □ □

[a] z drive basenlate h v2

[a]_z_drive_baseplate_b_x2 Printed: □ □

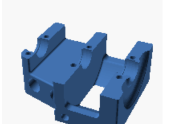
2



z_drive_main_a_x2 Printed: □ □ □

2

2



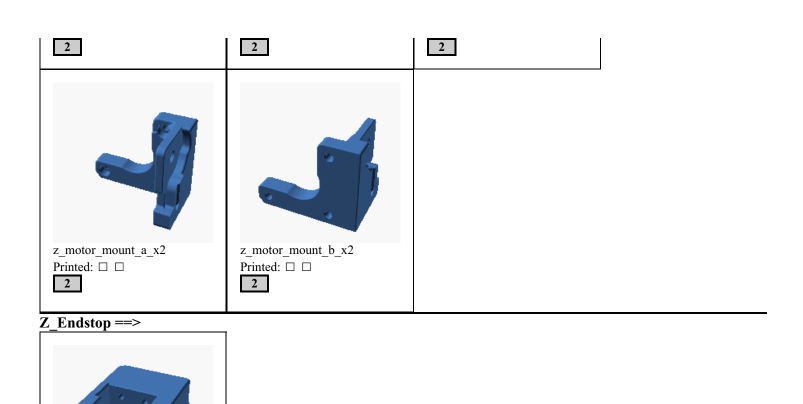
 $z_{drive_main_b_x2}$ Printed: \Box



 $z_{drive_retainer_a_x2}$ Printed: \Box

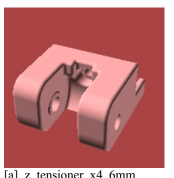


 $z_{drive_retainer_b_x2}$ Printed: \Box

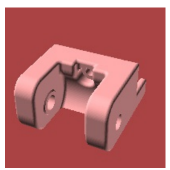




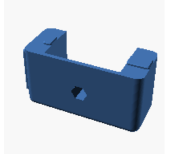
Z_Idlers ==>



[a]_z_tensioner_x4_6mm Printed: □



[a]_z_tensioner_x4_9mm Printed: □



 $z_{tensioner_bracket_a_x2}$ Printed: \Box \Box



ZipChain ==> XY ==>



zipchain2_xy_end Printed: □



zipchain2_xy_link_a Printed: □



zipchain2_xy_link_b Printed: □

ZipChain ==> Z ==>



zipchain2_z_end Printed: □



zipchain2_z_link_a Printed: □



zipchain2_z_link_b Printed: □

