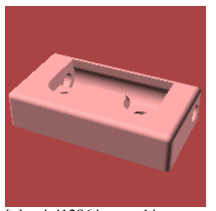
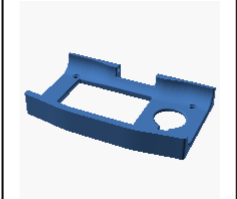
Electronics_Compartment ==> DIN_Brackets ==> lrs_psu_bracket_clip 2 duet_duex_bracket_x2 **3** pcb_din_clip_x3 Printed: □ Printed: \Box Printed: □ □ □ GCode: GCode: GCode: raspberrypi_bracket rs25_psu_bracket_clip 2 ramps_bracket_x2 Printed: □ Printed: □ Printed: □ □ GCode: GCode: GCode: **2** skr_1.3_1.4_bracket_x2 **2** skr_mini_e3_bracket_x2 Printed: \square Printed: □ □ GCode: GCode:

Electronics_Compartment ==> LCD_Module ==>



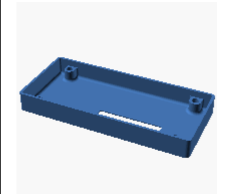
[a]_mini12864_case_hinge

Printed: □ GCode:



mini12864_case_front

Printed: □ GCode:



mini12864_case_rear

Printed: □ GCode:



mini12864_spacer

Printed: □ GCode:

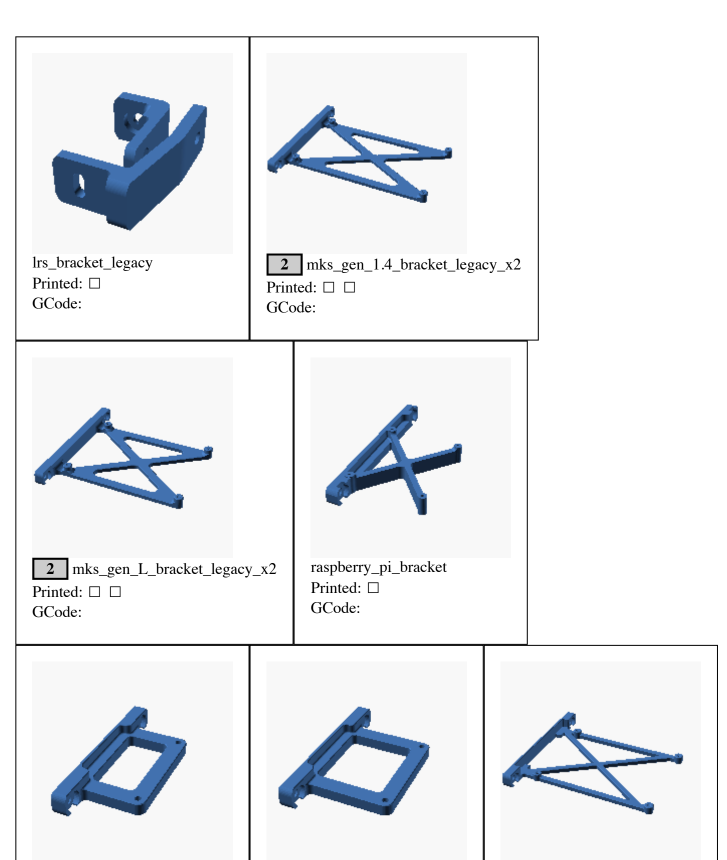
Electronics_Compartment ==> Legacy_Brackets ==>



Printed: □ GCode:



2 duet_duex_bracket_legacy_x2



rs_25_psu_bracket_legacy
Printed: □
GCode:

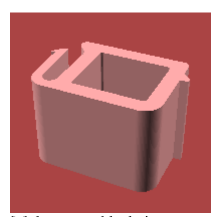
rs_35_bracket_legacy Printed: □ GCode:

skr_1.3_bracket_legacy
Printed: □
GCode:



Printed: □ GCode:

Electronics_Compartment ==> Plug_Panel ==>



[a]_keystone_blank_insert

Printed: □ GCode:



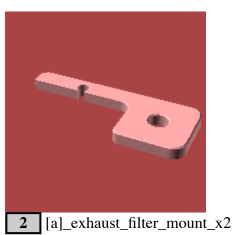
plug_panel Printed: □ GCode:



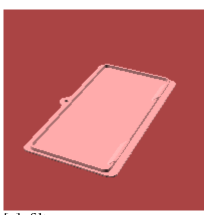
plug_panel_filtered_mains

Printed: □ GCode:

Exhaust_Filter ==>



Printed: \Box GCode:



[a]_filter_access_cover



exhaust_filter_grill

Printed: □ GCode:



exhaust_filter_housing

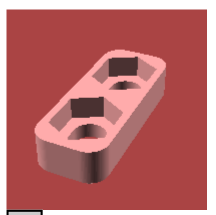
Printed: □ GCode:

Gantry ==> AB_Drive_Units ==>



[a]_cable_cover

Printed: □ GCode:



2 [a]_z_chain_retainer_bracket_x2

Printed: □ □ GCode:



a_drive_frame_lower

Printed: □ GCode:



a_drive_frame_upper

Printed: □ GCode:



b_drive_frame_lower



b_drive_frame_upper

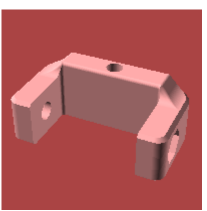
Printed: □ GCode:

Gantry ==> Front_Idlers ==>



[a]_tensioner_left

Printed: □ GCode:



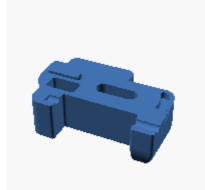
[a]_tensioner_right

Printed: □ GCode:



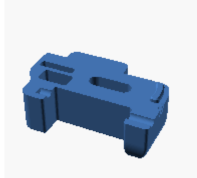
front_idler_left_lower

Printed: □ GCode:



front_idler_left_upper

Printed: □ GCode:



front_idler_right_lower

Printed: □ GCode:



front_idler_right_upper

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



[a]_endstop_pod_hall_effect

Printed: □ GCode:



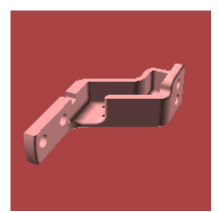
[a]_endstop_pod_microswitch

Printed: □ GCode:



[a]_xy_joint_cable_bridge_generic

Printed: □ GCode:



[a]_xy_joint_cable_bridge_igus

Printed: □ GCode:



xy_joint_left_lower

Printed: □ GCode:



xy_joint_left_upper

Printed: □ GCode:



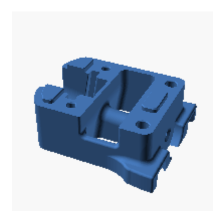
xy_joint_right_lower



xy_joint_right_upper

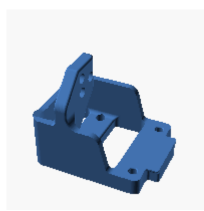
Printed: □ GCode:

Gantry ==> X_Axis ==> X_Carriage ==> Bowden ==>



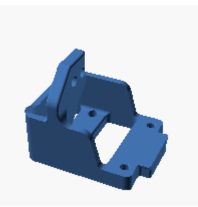
bowden_module_front

Printed: □ GCode:



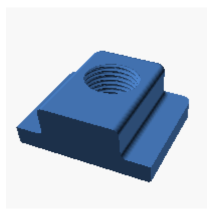
bowden_module_rear_generic

Printed: □ GCode:



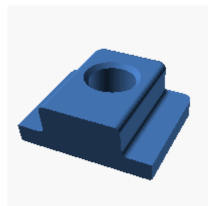
bowden_module_rear_igus

Printed: □ GCode:



bsp_adapter Printed: □

GCode:



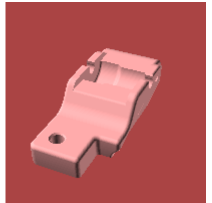
tl_collet_adapter

Gantry ==> X_Axis ==> X_Carriage ==> Direct_Feed ==>

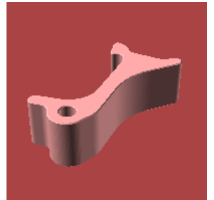


[a]_connector_cover

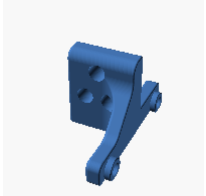
Printed: □ GCode:



[a]_guidler Printed: □ GCode:

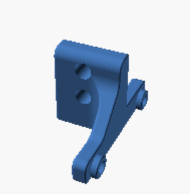


[a]_latch
Printed: □
GCode:



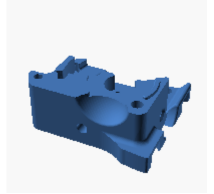
chain_anchor_generic

Printed: □ GCode:



chain_anchor_igus

Printed: □ GCode:

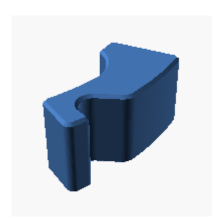


extruder_body
Printed: □
GCode:



extruder_motor_plate

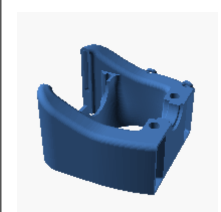
Printed: □ GCode:



latch_shuttle Printed: □

GCode:

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



printhead_front_e3dv6

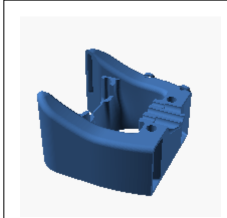
Printed: □ GCode:



printhead_rear_e3dv6

Printed: □ GCode:

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



printhead_front_mosquito

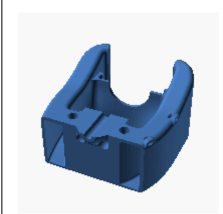
Printed: □ GCode:



printhead_rear_mosquito

Printed: □ GCode:

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



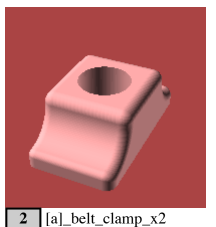
printhead_front_dragon

Printed: □ GCode:



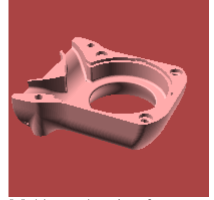
printhead_rear_dragon

Gantry ==> X_Axis ==> X_Carriage ==>



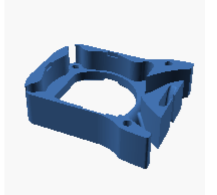
[2] [a]_belt_clamp_x2

Printed: □ □ GCode:



[a]_blower_housing_front

Printed: □ GCode:



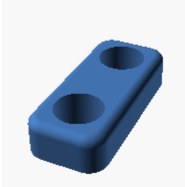
blower_housing_rear

Printed: □ GCode:



hotend_fan_mount

Printed: □ GCode:



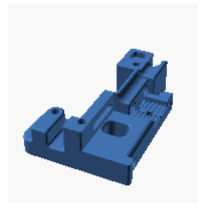
probe_retainer_bracket

Printed: □ GCode:



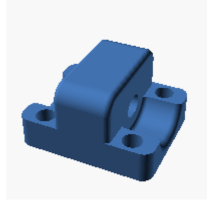
x_carriage_frame_left

Printed: □ GCode:



x_carriage_frame_right

Printed: □ GCode:



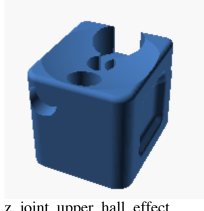
x_carriage_pivot_block

Gantry ==> Z_Joints ==>



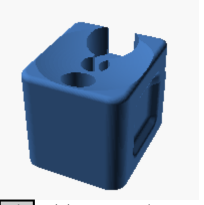
4 z_joint_lower_x4 Printed: □ □ □ □

GCode:



z_joint_upper_hall_effect

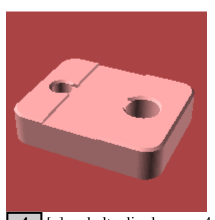
Printed: □ GCode:



4 z_joint_upper_x4 Printed: □ □ □ □

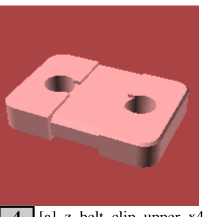
GCode:

Gantry ==>



4 [a]_z_belt_clip_lower_x4

Printed: □ □ □ □ GCode:



4 [a]_z_belt_clip_upper_x4

Printed: □ □ □ □ GCode:

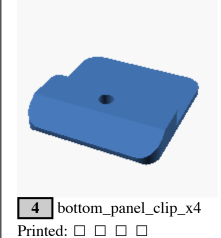


z_chain_bottom_anchor

Printed: □ GCode:



Panel_Mounting ==> Front_Doors ==> door_hinge_x4 2 handle_a_x2 2 handle_b_x2 Printed: \Box \Box \Box Printed: □ □ Printed: \square GCode: GCode: GCode: 2 latch_x2 Printed: □ □ GCode: **Panel_Mounting ==>**



GCode:



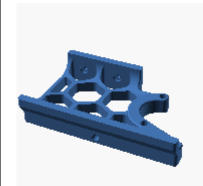
12 corner_panel_clip_3mm_x1 Printed:	12	4 corner_pan Printed: □ □ □ GCode:	el_clip_6mm_x4
12 midspan_panel_clip_3mm_x12 Printed:		3 midspan_panel_clip_6mm_x3 Printed: □ □ □ GCode:	
z_belt_cover_a_x2 Printed: □ □ GCode:	2 z_belt_ Printed: □ □ GCode:	cover_b_x2	

Skirts ==> 250 ==>



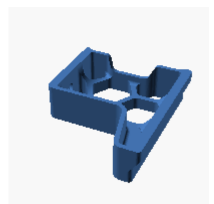
2 front_rear_skirt_a_250_x2

Printed: \Box \Box GCode:



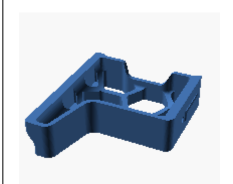
front_rear_skirt_b_250_x2

Printed: \Box \Box GCode:



side_skirt_a_250_x2

Printed: \Box \Box GCode:



2 side_skirt_b_250_x2

Printed: \Box \Box GCode:

Skirts ==> 300 ==>



2 front_rear_skirt_a_300_x2

Printed: □ □ GCode:



front_rear_skirt_b_300_x2

Printed: □ □ GCode:



2 side_skirt_a_300_x2



2 side_skirt_b_300_x2

Printed: □ □ GCode:

Skirts ==> 350 ==>



2 front_rear_skirt_a_350_x2

Printed: \Box \Box GCode:



front_rear_skirt_b_350_x2

Printed: \Box \Box GCode:



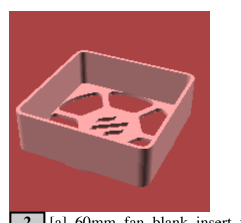
2 side_skirt_a_350_x2

Printed: \Box \Box GCode:



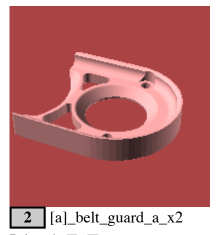
2 side_skirt_b_350_x2

Skirts ==>



2 [a]_60mm_fan_blank_insert_x2

Printed: □ □ GCode:



Printed: \square

GCode:



Printed: □ □ GCode:



2 side_fan_support_x2

Printed: □ □ GCode:

Spool_Management ==>



bowen_retainer Printed: □

GCode:



spool_holder Printed: □

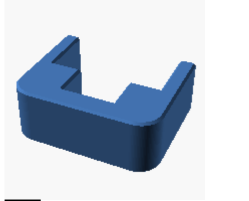
GCode:

Tools ==>



bed_hole_marking_template_x1_Rev2

Printed: □ GCode:



rail_installation_guide_center_x2

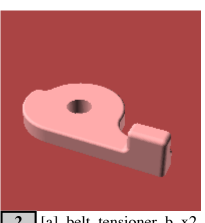
Printed: □ □ GCode:

Z_Drive ==>



2 [a]_belt_tensioner_a_x2

Printed: □ □ GCode:



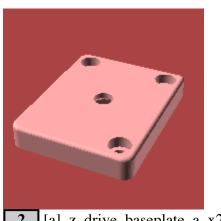
2 [a]_belt_tensioner_b_x2

Printed: □ □ GCode:



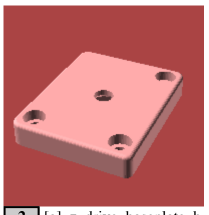
[a]_stopgap_80T_hubbed_gear

Printed: □ GCode:

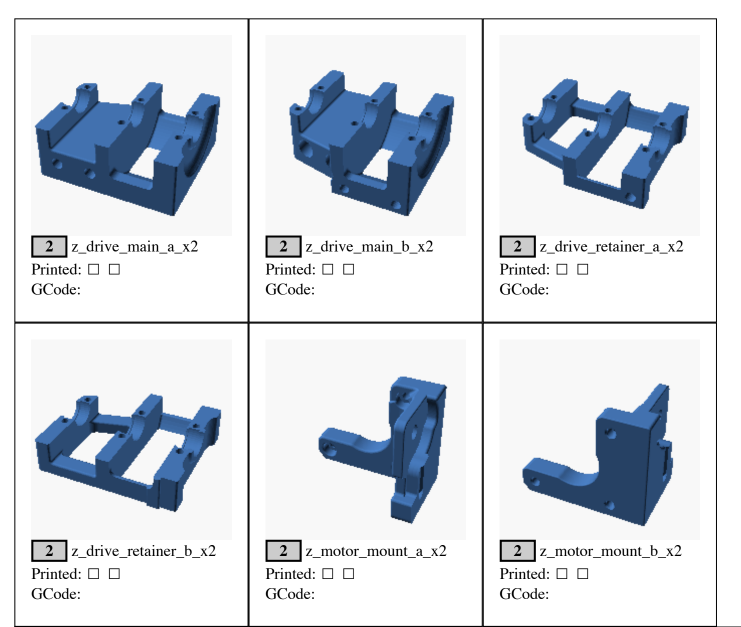


2 [a]_z_drive_baseplate_a_x2

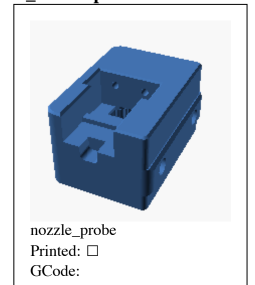
Printed: □ □ GCode:



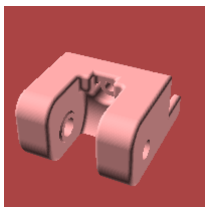
2 [a]_z_drive_baseplate_b_x2



Z_Endstop ==>

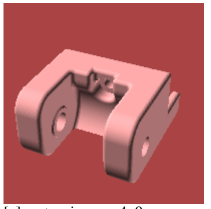


Z_Idlers ==>



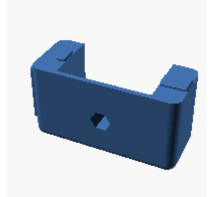
[a]_z_tensioner_x4_6mm

Printed: □ GCode:



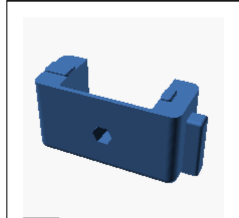
[a]_z_tensioner_x4_9mm

Printed: □ GCode:



2 z_tensioner_bracket_a_x2

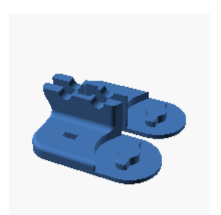
Printed: \Box \Box GCode:



2 z_tensioner_bracket_b_x2

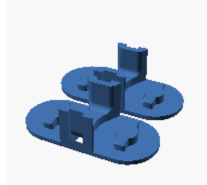
Printed: \Box \Box GCode:

ZipChain ==> XY ==>



zipchain2_xy_end

Printed: □ GCode:



zipchain2_xy_link_a

Printed: □ GCode:

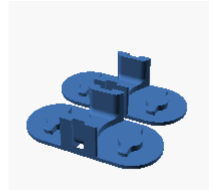


zipchain2_xy_link_b

ZipChain ==> Z ==>



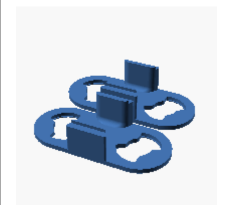
zipchain2_z_end Printed: \Box GCode:



zipchain2_z_link_a Printed: □ GCode:



zipchain2_z_link_b Printed: □ GCode:



zipchain2_z_link_b_locking
Printed: □
GCode: