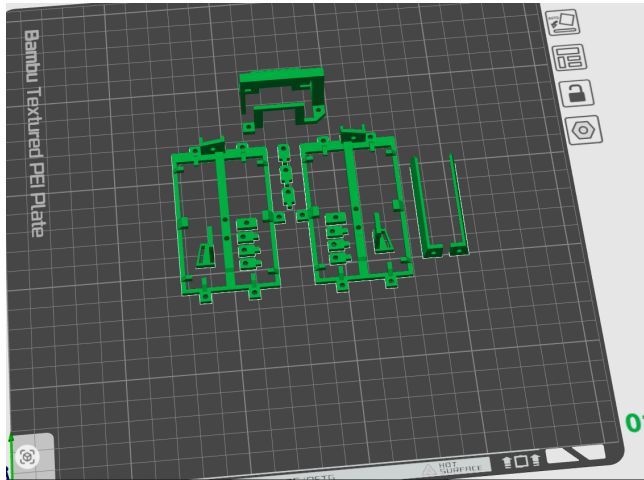


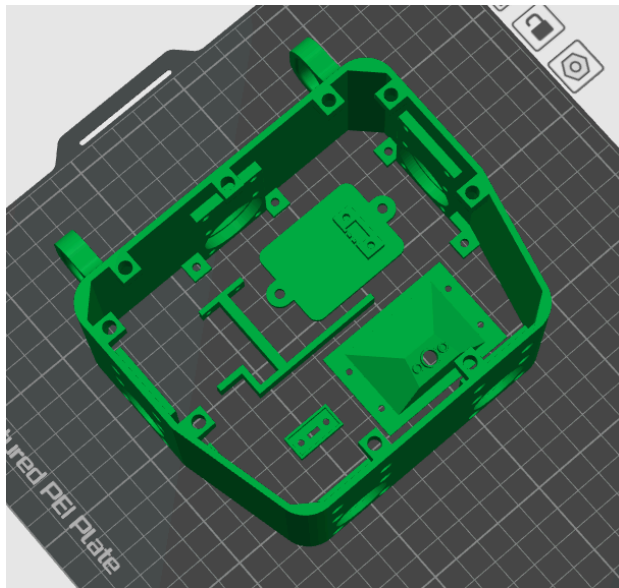
LWP/LWD_V1 3D print instructions

Boost_conv_assembly_prnt.3mf (**Print with support and brim**)



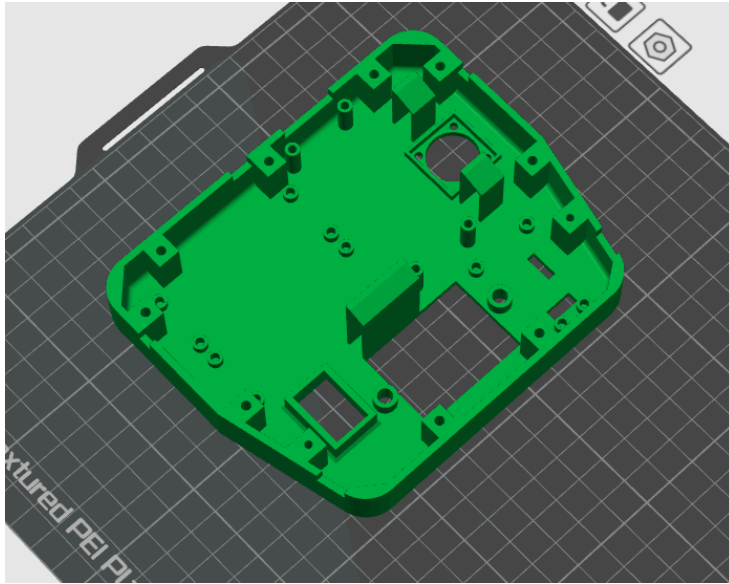
- 1x BMS_Holder.stl
- 2x boost_conv_holder.stl (make second a mirror image of the first)
- 2x boost_conv_slide.stl (make second a mirror image of the first)
- 2x boost_conv_slide_rec.stl (make second a mirror image of the first)
- 6x boost_conv_holder_back_1.stl
- 3x boost_conv_holder_back_2.stl
- 2x boost_conv_holder_back_3.stl

Chest_prnt.3mf (**May need to print with support and brim**)



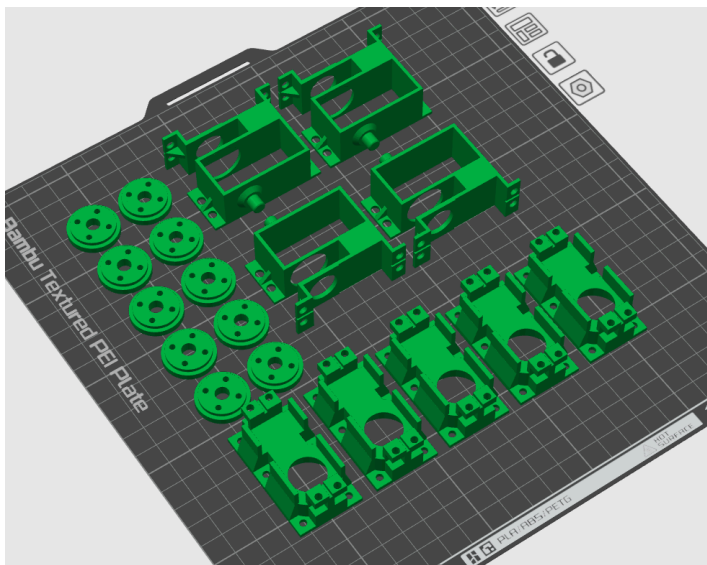
- 1x Chest.stl
- 1x battery_lid.stl
- 1x battery_lid_insert.stl
- 1x number_plate_holder.stl
- 1x number_plate_led_holder_downer.stl

Chest_back_prnt.3mf (**No support**)



1x Chest_back.stl

lwp_black_connector parts_prnt.3mf (**print with support**)

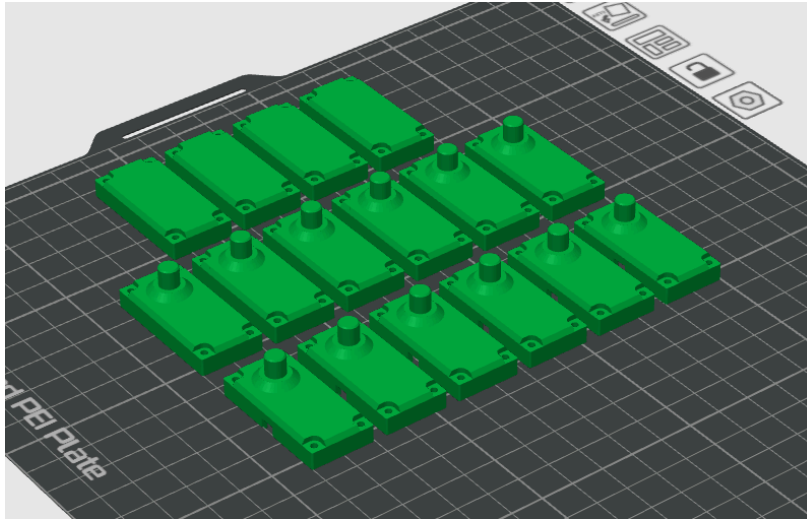


4x two_servo_holder.stl (make two mirror images of original)

10x joint_spacers.stl

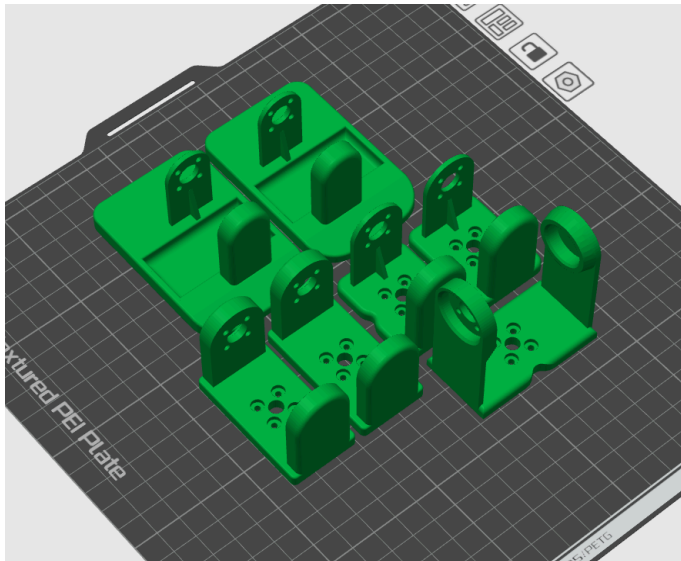
5x servo_holder_body.stl

Servo_back_prnt.3mf (**Print with support and brim**)



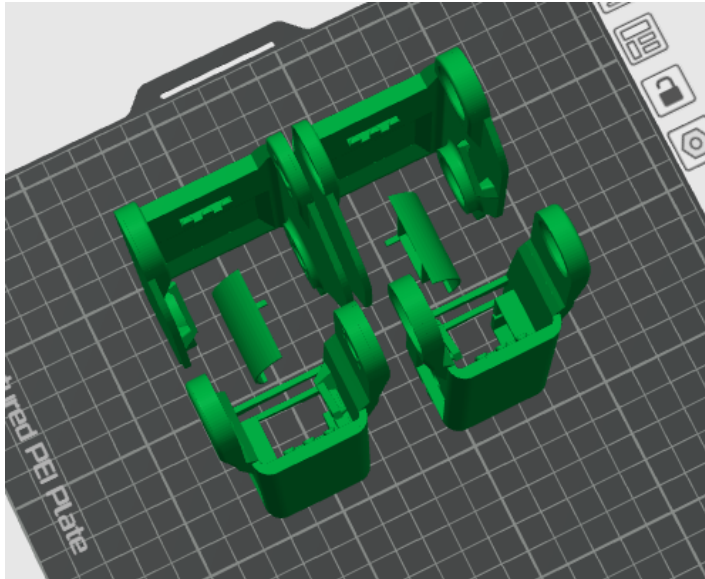
4x servo_back.stl
6x servo_back_axle_R.stl
6x servo_back_axle_L.stl

Foot_hip_shouldernneck_prnt.3mf (**No support or brim**)



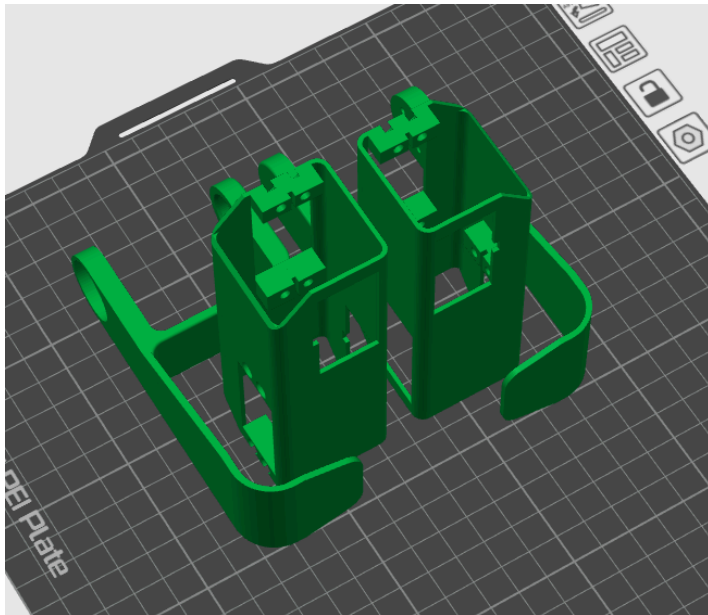
2x left_foot.stl (make mirror image of the first to make right foot)
2x left_hip.stl (no need to mirror)
2x left_shoulder.stl (no need to mirror)
1x neck.stl

legs_prnt.3mf (**Print with support and brim**)



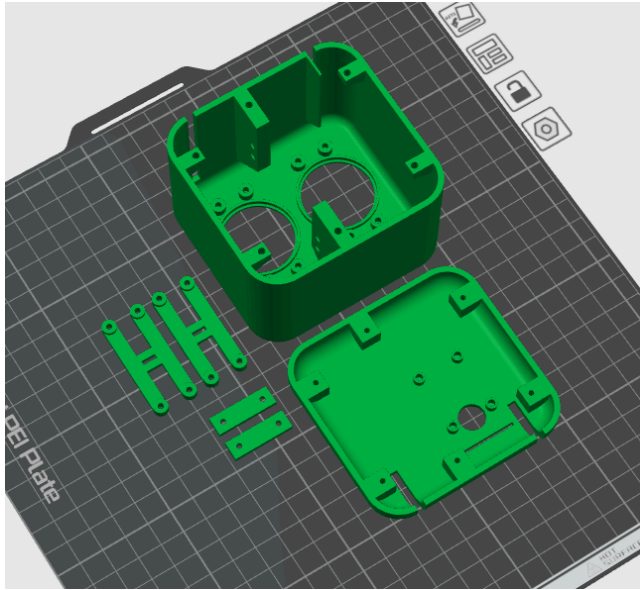
2x lower_leg.stl (make second a mirror image of the first)
2x left_upper_leg.stl (make second a mirror image of the first)
2x left_knee_roller.stl (make second a mirror image of the first)

arms_prnt.3mf (**Print with brim and support**)



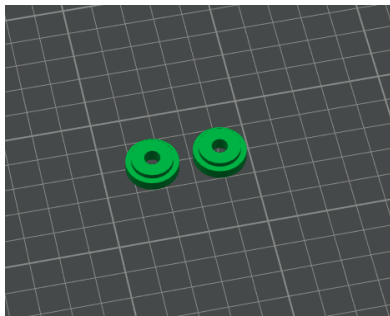
2x left_upper_arm.stl (Make the second one a mirror image of the first)
2x right_forearm.stl (Make the second one a mirror image of the first)

Head_components_prnt.3mf (**No support or brim**)



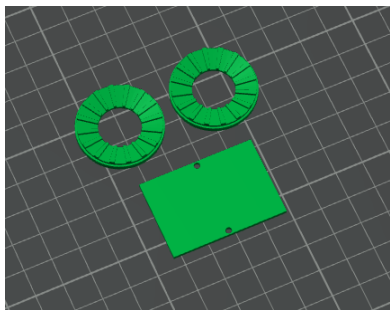
1x head.stl
1x head_back_cover.stl
2x eye_LED_holder.stl
2x head_led_wire_holder_downer.stl

Eye_led_prnt.3mf (**print in black**)



2x eye_LED.stl

Iris_number_plate_back_prnt.3mf (**print in white**)



2x iris.stl
1x chest_number_backing.stl