Bills Of Materials

| 품명 | 수량 | 비고 |
|---|----|-----------------------|
| 3DR_Bottom_Motor_Mount_V2_001_RTP.stl | 3 | |
| 3DR_Top_Electronics_Mount_V2_001_RTP.stl | 3 | |
| 3DR_Top_cover_cap_V2_001_RTP.stl | 3 | |
| 3DR_Top_Boss_V2_001_RTP.stl | 1 | |
| 3DR_Bottom_Boss_V2_001_RTP.stl | 1 | |
| 3DR_Spool_V2_001_RTP.stl | 3 | |
| 3DR_Carriage_V2_001_for_LM6UU_RTP.stl | 3 | |
| 3DR_Jhead_groove_mount_V2_001_PUSHFIT_RTP.stl | 1 | |
| 3DR_micro_platform_V2_001_RTP.stl | 1 | |
| 3DR_Print_Bed_catch_V2_001_RTP.stl | 3 | |
| 3DR_RichRap_joint_and_rod_adapter_VERSION2_001_RTP.stl | 12 | use concentric infill |
| 3DR_Extruder_body_V2_Test_001_RTP.stl | 1 | |
| RichRap_Greg_style_Guidler_Modified_with_grab_lever_For_1_RTP.stl | 1 | |
| herringbone-gear-large.stl | 1 | |
| herringbone-gear-small.stl | 1 | |
| 3DR_NYLON_Spool_Holder_V2_001_with_bearing_RTP.stl | 1 | |
| 3DR_PLA_Spool_Holder_V2_001_with_bearing_RTP.stl | 1 | |
| 3DR_PLA_Spool_Cover_V2_001_RTP.stl | 1 | Print in PLA |
| RichRap_3DR_80mm_Fan_cover_3DR_RTP.stl | 1 | |
| RichRap_3DR_80mm_Fan_mount_Part_A_RTP.stl | 1 | |
| RichRap_3DR_80mm_Fan_mount_Part_B_RTP.stl | 1 | |
| 3DR_LCDXXL_Base_RichRap_V2_001_RTP.stl | 1 | |
| 3DR_Top_Case_XXL_V2_001_RTP.stl | 1 | |
| 3DR_LCDXXL_Controller_knob_V2_001_shorter_RTP.stl | 1 | |
| 3DR_LCDXXL_Kill_Button_V2_001_RTP.stl | 1 | |
| 3DR_LCD_Adapter_RichRap_V2_001_RTP.stl | 1 | |