SBK Wrist Blaster Model V1 3D printed parts	
Part	Comments
01-Rod box.stl	
02.1-Gunbox.stl	
02.2-Gunbox top indicators leds support.stl	You can either print the Gunbox in one piece or, for better accuracy, print all the 4 pieces and glue the supports inside the Gunbox.
02.3-Gunbox Bar graph support.stl	
02.4-Gunbox Front indicator led support.stl	
02-Gunbox ONE PIECE.stl	
03-Gunbox base plate C D version	For arm brace plate versions C/D
04-Arm brace D version.stl	Curve on both side for 3/8 copper pipe handle
04-Arm brace D-trunk version.stl	Curved only on one side for 3/8 copper pipe handle
05-Gunbox front panel.stl	Carrow only on one of a copper pipe name.
06-Gunbox front panel cover.stl	
07-Gunbox front side panel.stl	
08-Gunbox front side panel bottom.stl	
09-Gunbox front side panel bottom.stt	
10.1-Front guard sleeve.stl	
10.2-Front guard quarter side 1.stl	You can either print the Front Guard Heat Sink in one piece or print all the
10.3-Front guard quarter side 2.stl	pieces and glue them togheter. Beware you need 2x side 1 and 2x side2
10.4 Front Guard heat sink.stl	
10-Front guard ONE PIECE.stl	
11-Gunbox front valve.stl	
12-Gunbox back panel POT knob.stl	Fits on a B10K 15mm shaft potentiometer
13-Gunbox side double knob.stl	
14-Gunbox main side large knob.stl	
15-Gunbox main side small knob.stl	
16-Gunbox top knob.stl	
17B-Clippart valve body - PUMP.stl	With inside cavity for mini pump
18B-Clippart valve knob - PUMP.stl	Fits on a B10K 15mm shaft potentiometer
19A.1-Mini cyclotron tube 80mm.stl	Can be a standard 3/4inch PVC electrical conduit.
19B.1-Mini cyclotron tube 95mm (longer for smoke device).stl	The ring fits perfectly on it, glue the ring to conduit with epoxy
19.2A2B-Cyclotron tube filets ring.stl	The fing his pericetty of it, glue the fing to conduit with epoxy
19C-Mini cyclotron tube 80mm with ring.stl	If you are printing the tube, then use one of these files.
19D-Mini cyclotron tube 95 with ring (longer for smoke device).stl	No need to print the ring.
20-Mini cyclotron.stl	
21-Mini Cyclotron lens cover.stl	
22A-Gunbox Heatsink.stl	If you don't want the far antion new and later you could use this file
COD Comband Lasta industrials for add	If you don't want the fan option now and later, you could use this file
22B-Gunbox Heatsink with fan.stl	With inside cavity for a 3006 or 3007 fan
23-Fire handlebutton cap.stl	Fits actandard 2/0 connex nine
25B-Fire Handle body.stl	Fits astandard 3/8 copper pipe
26-strob lens 23mm.stl	Should be bougth, not print
27-Fire rod lens holder.stl	
28-Pneumatic fitting slim.stl	
29-Vent lens.stl	Print in translucent material
30-Gunbox Side Panel Wire Clip.stl	
*31.1A Battery pack holder witch KCD1 switch.stl	Model A: simple battery pack holder with switch
*31.1B Battery pack holder and 8seg PowerCell.stl	Model B: battery pack holder with Powercell 8pixel stick and thunder switch
*31.1C Battery pack holder and 8seg PowerCell.stl	Model C: battery pack holder with Powercell 24seg bar meter and thunder switch
*31.2A Battery pack holder COVER.stl	fits model A only
*31.2B_C Battery pack holder COVER.stl	fits models B and C
*31.3B Powercell switch back cover.stl	fits model B only
*31.3C Powercell switch back cover.stl	fits model C only
*31.4B_C Cable gland.stl	fits models B and C
01.4D_0 Capie Rialia.ori	Into moueto u anu C

SBK Wrist Blaster Model V1 3D printed parts	
Part	Comments
*31.5B Powercell lens rim cover.stl	fits model B only
*31.6B Powercell 9x57x2mm lens.stl	fits model B only, clear or frosted acrylic, 2mm, not to be printed
*31.6C Powercell 9x63x2mm lens.stl	fits model C only, clear or frosted acrylic, 2mm, not to be printed
32A Main PCB holder (SBK_WRISTBLASTER II PCB).stl	
32B Main PCB holder (SBK PropCore One_OnePlus).stl	Select for your main PCB model
32C Main PCB holder (for obsolete gunbox base plate model).stl	
33A Handle 3_8 copper tubing hollow (reference).stl	Not to be printed, for reference only. Adjust to your arm length for a
33B Handle 3_8 copper tubing solid (reference).stl	confortable position.

^{*} Battery holder optional