

SBK Wrist Blaster Model V1 3D printed parts	
Part	Comments
01-Rod box.stl	
02.1-Gunbox.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.
02.2-Gunbox top indicators leds support.stl	
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	
06-Gunbox front panel cover.stl	
07-Gunbox front side panel.stl	
08-Gunbox front side panel bottom.stl	
09-Gunbox front panel side connector.stl	
10.1-Front guard sleeve.stl	You can either print the Front Guard Heat Sink in one piece or print all the pieces and glue them together. Beware you need 2x side 1 and 2x side2...
10.2-Front guard quarter side 1.stl	
10.3-Front guard quarter side 2.stl	
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. The ring fits perfectly on it, glue the ring to conduit with epoxy
19B.1-Mini cyclotron tube 95mm (longer for smoke device).stl	
19.2A_.2B-Cyclotron tube filets ring.stl	
19C-Mini cyclotron tube 80mm with ring.stl	If you are printing the tube, then use one of these files. No need to print the ring.
19D-Mini cyclotron tube 95 with ring (longer for smoke device).stl	
20-Mini cyclotron.stl	
21-Mini Cyclotron lens cover.stl	
22A-Gunbox Heatsink.stl	If you don't want the fan option now and later, you could use this file...
22B-Gunbox Heatsink with fan.stl	
23-Fire handlebutton cap.stl	
25B-Fire Handle body.stl	Fits astandard 3/8 copper pipe
26-strob lens 23mm.stl	Should be bough, 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

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	Select for your main PCB model
32B Main PCB holder (SBK PropCore One_OnePlus).stl	
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 comfortable position.
33B Handle 3_8 copper tubing solid (reference).stl	

*** Battery holder optional**