2.1-Gunbox.stl 2.2-Gunbox top indicators leds support.stl 2.3-Gunbox Bar graph support.stl 2.4-Gunbox Front indicator led support.stl	You can either print the Gunbox in one piece or, for better accuracy, print all the 4 pieces and glue the	
2.1-Gunbox.stl 2.2-Gunbox top indicators leds support.stl 2.3-Gunbox Bar graph support.stl 2.4-Gunbox Front indicator led support.stl	better accuracy, print all the 4 pieces and glue the	
2.2-Gunbox top indicators leds support.stl 2.3-Gunbox Bar graph support.stl 2.4-Gunbox Front indicator led support.stl	better accuracy, print all the 4 pieces and glue the	
2.3-Gunbox Bar graph support.stl 2.4-Gunbox Front indicator led support.stl	better accuracy, print all the 4 pieces and glue the	
2.3-Gunbox Bar graph support.stl 2.4-Gunbox Front indicator led support.stl	better accuracy, print all the 4 pieces and glue the	
2.4-Gunbox Front indicator led support.stl		
	supports inside the Gunbox.	
2-Gunbox ONE PIECE.stl		
4-Arm brace D version.stl	Curve on both side for 3/8 copper pipe handle	
4-Arm brace D-trunk version.stl	Curved only on one side for 3/8 copper pipe handle	
5-Gunbox front panel.stl		
6-Gunbox front panel cover.stl		
7-Gunbox front side panel.stl		
B-Gunbox front side panel bottom.stl		
9-Gunbox front panel side connector.stl		
0.1-Front guard sleeve.stl		
0.2-Front guard quarter side 1.stl	You can either print the Front Guard Heat Sink in one	
D.3-Front guard quarter side 2.stl	piece or print all the pieces and glue them togheter.	
0.4 Front Guard heat sink.stl	Beware you need 2x side 1 and 2x side2	
D-Front guard ONE PIECE.stl	,	
1-Ggunbox front valve.stl		
2-Gunbox back panel POT knob.stl	Fits on a B10K 15mm shaft potentiometer	
3-Gunbox side double knob.stl		
4-Gunbox main side large knob.stl		
5-Gunbox main side small knob.stl		
6-Gunbox top knob.stl		
7B-Clippart valve body - PUMP.stl	With inside cavity for mini pump	
BB-Clippart valve knob - PUMP.stl	Fits on a B10K 15mm shaft potentiometer	
9A.1-Mini cyclotron tube 80mm.stl	Can be a standard 3/4inch PVC electrical conduit.	
9A.2-Cyclotron tube filets ring.stl	The ring fits perfectly on it, glue the ring to conduit wit epoxy	
9B-Mini cyclotron tube with ring.stl	If your printing the tube, then use this file. No need to print the ring.	
0-Mini cyclotron.stl		
1-Mini Cyclotron lens cover.stl		
2A-Gunbox Heatsink.stl	If you don't want the fan option now and later, you could use this file	
2B-Gunbox Heatsink with fan.stl	With inside cavity for a 3006 or 3007 fan	
3-Fire handlebutton cap.stl		
5B-Fire Handle body .375 copper tube.stl	NO need to print this, just for the model	
6-strob lens 23mm.stl	Should be bougth, not print	
7-Fire rod lens holder.stl		
B-Pneumatic fitting slim.stl		

SBK Wrist Blaster Model V1 3D printed parts		
Part	Comments	
29-Vent lens.stl	Print in translucent material	
30-Gunbox Side Panel Wire Clip.stl		
31.1 Battery pack holder 6V-NiMh witch SWITCH.stl		
31.2 Battery pack holder COVER.stl		
32 Main PCB holder.stl		