

<u>Type</u>	<u>Value</u>	<u>SB2790</u>	<u>X</u>	<u>SB2790 Ref Des</u>
Bracket 4-40	Tap 1 side	1	<input type="checkbox"/>	
Cable Power 22 Ga 18"	4X red,blk,blk,wht	1	<input type="checkbox"/>	
Cap ceramic Z5U	0.1 uF "104" (Axial)	2	<input type="checkbox"/>	CB, CC
Cap electrolytic	100 uF	2	<input type="checkbox"/>	CA, CD
Connector .156	M header 4 pin	1	<input type="checkbox"/>	JPWR
Diode 1A 50V	1N4001	2	<input type="checkbox"/>	DA, DB
Front Panel	SB2790	1	<input type="checkbox"/>	
IC TL052	Dual Prec. FET amp	1	<input type="checkbox"/>	U2
IC TL054	Quad Prec. FET amp	1	<input type="checkbox"/>	U1
Jack, stereo pcb	3.5 mm	4	<input type="checkbox"/>	J1- J4
Knob (color)	6mm Push On	2	<input type="checkbox"/>	
Manual	SB2780/2790	1	<input type="checkbox"/>	
Nut Kep	4-40 SS	1	<input type="checkbox"/>	
PCB	SB2790	1	<input type="checkbox"/>	
Pot 9mm PCB	50K lin bshg	1	<input type="checkbox"/>	R1
Pot 9mm PCB	50K lin bshg detent	1	<input type="checkbox"/>	R2
Pot trim 6mm CF	2K lin horz "202"	1	<input type="checkbox"/>	RT1
Pot trim 6mm CF	50K lin horz "503"	1	<input type="checkbox"/>	RT2
PTC MF-R010	100mA	2	<input type="checkbox"/>	PS1, PS2
Res 1/4W 1% MF	49.9K	3	<input type="checkbox"/>	R5, 6, 11
Res 1/4W 5% CF	100	1	<input type="checkbox"/>	13
Res 1/4W 5% CF	100K	5	<input type="checkbox"/>	7, 8, 9, 10, 12
Res 1/4W 5% CF	24K	2	<input type="checkbox"/>	3, 4
Res Net CF "6A104"	100K 5x com. 6 pin	1	<input type="checkbox"/>	RN1
Screw MS 4-40	1/4" Phil Pan SS	2	<input type="checkbox"/>	PCB to bracket
Screw MS 4-40	1/4" Phil Pan SS Black	2	<input type="checkbox"/>	Bracket to Front Panel
Screw ST SS Philips	#4 x 1/4	2	<input type="checkbox"/>	Front Panel Screws
Socket IC	14 pin	1	<input type="checkbox"/>	U1
Socket IC	8 pin	1	<input type="checkbox"/>	U2