

<b>Champ Micro BOM</b>		
<b>Name</b>	<b>Value</b>	<b>Quantity</b>
Backup1, Backup2, Rectifier1, Rectifier2, Rectifier3, Rectifier4	1N4007	6
Boost, Feedback, Power	SPST	3
Cathode Bypass V1A, Cathode Bypass V2	25uF 25V	2
Cathode V1A, Cathode V1A	1.5K 0.5W	2
Cathode V2	680Ω 2W	1
Blank Circuit Board		1
Coupling V1A, Coupling V1B	0.022uF 450V	2
Eyelet or Turret		30
Input Jack	Switchcraft 12A	1
Speaker Jack	Switchcraft 12A	1
Headphone Jack	1/4" or 1/8" TRS	1
Feedback	56K 0.5W	1
Filter Cap B+1	47uF 450V	1
Filter Cap B+2	16uF 450V	1
Fuse 1A Slow Blow, Pilot Light		1 each
Power Transformer	ClassicTone 40-18027	1
Power Cord	3-Prong	1
Output Transformer	Classictone Reverb	1
Chassis		1
Cab		1
Volume and Master Volume Knobs		2
Grid Stopper V1A	33K 0.5W	1
Grid Stopper V2	470K 0.5W	1
Headphone Resistor	10Ω 3W	1
Input	1M 0.5W	1
Volume Pot, Master Volume Pot	1M Log	2
MV Bright Cap	100pF 500V	1
V1	12AX7 & 9 pin socket	1
V1A Load, V1B Load	100K 0.5W	2
V2	12AU7 & 9 pin socket	1
V3	EZ81 & 9 pin socket	1
Voltage Dropping	39K 2W	1

<b>Notes</b>
If using tube rectifier then you need 2
Single Post Single Throw switch
Electrolytic capacitors
Electrolytic capacitor
Electrolytic capacitor
Fuse is MDL 1 amp
25K:8 Ohms Reverb Transformer
Not needed if solid state rectifier is used