

Check Bill of Materials against the schematic and layout		
Chassis	20"x8"x2.5"	
Power transformer	022798 PT	
Output transformer	022848 OT (35w) or 018343 OT (40w)	
Mosfet IRF820		
jacks	3 switchcraft 12A	
spdt mini toggle	2	
knobs	10	
wire & braided wire		
Hoffman board material & turrets (70 turrets)	D'Mars OD Special Hoffman style board	
Standby & on/off	Carling SPST (2)	
IEC power socket w/fuse holder		
Power cord		
Fuses	3A slow blow 5mmx20mm	
tube sockets	(4) 9 pin	
	(3) 8 pin	
LED light on/off		
Misc parts (bolts, solder,etc)		
12AY7		
5751		
12AX7		
5879		
6L6 or 5881 (or 6V6)		
5V4 rectifier		
Pots 50kl 100kl 250kl (3) 500ka (2) 1MA (2) Dual gang 250k		
Electrolytic .68uf (2) 1uf (3) 4.7uf (2) 22uf/50v or 100uf/100v *10uf *16uf *20uf or 22uf *40uf or 47uf		

*use 450v or 500v values		
<p>3 watt resistor 220R 1k 1.5k (2) 2.2k (2) 3.3k * <u>I would also get a range of 10k -22k resistors for between nodes B & C</u></p> <p>250R/10w</p>		
<p>Resistors 100R (ohm) (2) 180R (for LED light) 68R 1.2k 2.2k 2.7k (2) 5.6k (2) 6.8k 22k 27k 33k (2) 68k (2) 82k (2) 100k (2) 120k 150k (3) 180k 220k 330k 1M (3) 2.2M (2)</p>		
<p>Caps 100p 120p 250p (4) 390p (4) 500p 680p (or use 250p w/390P) .001 .0022</p>		

.0047		
.01 (3)		
.022 (2)		
.033 (3)		
.1 (2) Xicon		