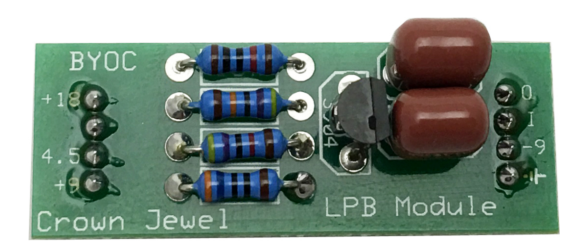
Build Your Own Clone Crown Jewel LPB Module Instructions



Parts list for the Crown Jewel LPB Module Pack

Resistors:

1 - 360 Ohm	(Orange/Blue/Black/Black/Brown)
1 - 10k	(Brown/Black/Black/Red/Brown)
1 - 47k	(Yellow/Purple/Black/Red/Brown)
1 - 470k	(Yellow/Purple/Black/Orange/Brown)

Capacitors:

2 - .1uF Film Cap (May say "104" on the body)

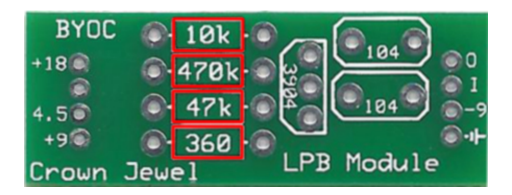
Transistors:

1 - 2N3904

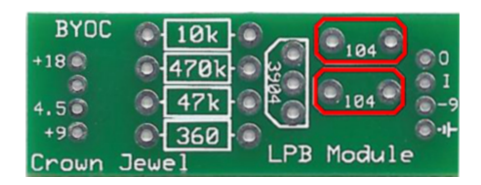
Hardware:

2 - 1X4 pins

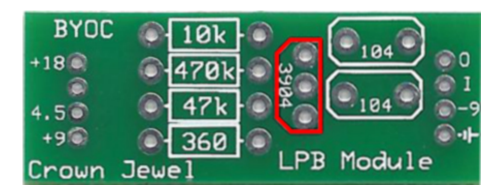
Step 1: Add the resistors. These are not polarized and can go in either direction.



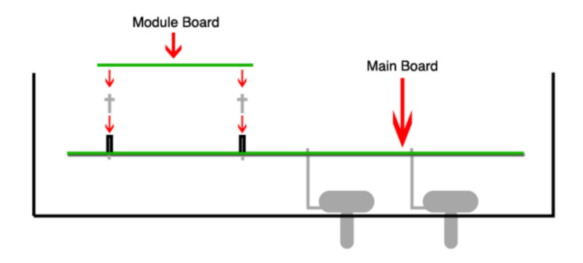
Step 2: Add the film capacitors. These are not polarized and can go in either direction.

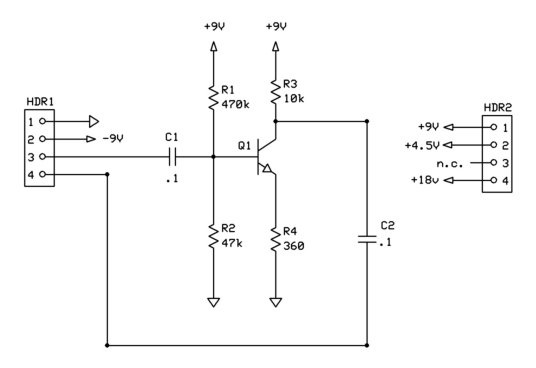


Step 3: Add the transistor. Be sure to match the flat side of the transistor to the flat side of the PCB screenprint.



Step 4: Insert the pins into the Crown Jewel header spots as shown below be sure to place the longer end of the pins into the headers. Once the pins are placed, guide the module board onto the pins and press down slightly so the module is sitting flush on the pins. Solder the top-side of the module at the pins. This helps align the pins and headers to the module board.





Build Your Own Clone			
Crown	Jewel/LPB	Module	
Designed by:	Rev 1.0	Carrier Labet 2017	
K. Yonderhulls	3/14/2017	Copyright 2017	