



Fourses Intersexon

	x4	1N4148 Diode
	x24	10k 1/4w Resistor
	x5	22k 1/4w Resistor
	x8	100k 1/4w Resistor
	x3	470k 1/4w Resistor
	x9	"103" 10nF Poly Capacitor
	x5	"105" 1µF Poly Capacitor
	x9	NPN Transistor - BC546/BC547
	x9	PNP Transistor - BC556/BC557
	x3	VP2106 MOSFET

	x2	CD4066 IC
	x4	LM324 IC
	x1	NJM2073 IC

notes

** Hairy Capacitors:

This build requires 4 SPDT On/On Switches - which are not listed in the BOM - These directly tie to the Hairy Capcitors and the 102 Poly Capacitors around the Tarpterge and Arpserge - I suggest choosing your own adventure - say, a couple thousand pF higher than the 102's.

Experiment.

These are the "Timing" Capacitors.

*** This build requires a LOT of hookup wire and a large enclosure.
Be prepared!

**** A Spesal Cuck Modification:

Run the Spesal Cuck Node to the outer and middle leg of a pot - then run the other outer leg to your topside Spesal Cuck Node/Jack/Patch-Point.