

## CAPI DF.2 Rev B Build Guide & BOM

1. For the vertical resistors, I bend the lead at the top of the resistor around my smallest jewelers screwdriver. That way it doesn't get bent at the body and the lead has a nice round shape to it with no kinks. The circles in the silk designate where the R's body should go. This will also keep the height of this board low since space to components on the sandwiched board above it is tight. Extra tall resistors will be a problem.
2. I seat the taped transistors all the way down until the kinked leads bottom out, without bending the leads.
3. I install the 5-pin header last. Insert it from the bottom of the PCB so the black shroud is against the bottom of the DF.2 PCB. The shorter end of the PC pins should go thru the DF.2 PCB. The longer end will get soldered to the main PCB. Make sure the header is perpendicular to the PCB.

Resistors				
Part # Qty	Position	Value	Type	Manufacturer
1	R2	200R	.25W 1% MF	Xicon
1	R4	430R	.25W 1% MF	Xicon
1	R1	2.2k	.25W 1% MF	Xicon
1	R3	36k	.25W 1% MF	Xicon
1	R5	39k	.25W 1% MF	Xicon

Capacitors				
Part # Qty	Position	Value	Type	Manufacturer
1	C2	39pF, 50V	C0G-Ceramic	BC

Transistors				
Part # Qty	Position	Value	Type	Manufacturer
1	Q3	2N5087	PNP-BJT	Fairchild
2	Q1	2N5088	NPN-BJT	Fairchild
	Q2			

Miscellaneous				
Part # Qty	Position	Value	Type	Manufacturer
1		5-pin	.1" header	3M
1	****		PCB	CAPI

