Jasper Synth Bill of Materials

47	Resistors (Ω)		
470	10	5	R10, R11, R12, R13, R125
1K	47	1	R88
2K2	470	4	R32, R62, R142, R150
3K3	1K	12	R19, R25, R74, R76, R78, R105, R116, R117, R143, R154, R153, R172
3K9 2 R9*, R15* 4K7 2 R21, R22 5K6 2 R72, R141 10K 15 R1, R2, R3, R4, R8, R14, R38, R47, R48, R49, R85, R94, R95, R96, R115 15K 1 R130 18K 1 R37 22K 5 R77, R104, R108, R137, R151 33K 34 R17, R18, R23, R24, R29, R30, R31, R34, R35, R36, R39, R40, R51, R52, R63, R81, R82, R84, R97, R98, R103, R106, R107, R111, R119, R128, R131, R140, R113, R120, R121, R123, R156, R164 39K 1 R59 47K 8 R64, R65, R66, R101, R139, R148, R149, R152 56K 5 R42, R67, R68, R93, R114 668K 5 R56**, R99**, R155, R163**, R171** 91K 3 R50, R162, R170 100K 29 R5, R6, R7, R20, R26, R27, R28, R33, R53, R54, R73, R87, R109, R112, R127, R129, R132, R136, R138, R144, R145, R146, R157, R161, R165, R169 120K 2 R43, R92 150K 5 R55, R70, R100, R124, R147 220K 5 R41, R44, R71, R86, R91 330K 7 R60, R102, R126, R158, R159, R166, R167 470K 4 R45, R61, R90, R122 560K 1 R69 1M 5 R46, R57, R58, R83, R89 2M2 1 R118	2K2	1	R16
4K7 2 R21, R22 5K6 2 R72, R141 10K 15 R1, R2, R3, R4, R8, R14, R38, R47, R48, R49, R85, R94, R95, R96, R115 15K 1 R130 18K 1 R37 22K 5 R77, R104, R108, R137, R151 33K 34 R17, R18, R23, R24, R29, R30, R31, R34, R35, R36, R39, R40, R51, R52, R63, R81, R82, R84, R97, R98, R103, R106, R107, R111, R119, R128, R131, R140, R113, R120, R121, R123, R156, R164 39K 1 R59 47K 8 R64, R65, R66, R101, R139, R148, R149, R152 56K 5 R42, R67, R68, R93, R114 68K 5 R56**, R99**, R155, R163**, R171** 91K 3 R50, R162, R170 100K 29 R5, R6, R7, R20, R26, R27, R28, R33, R53, R54, R73, R87, R109, R112, R127, R129, R132, R133, R134, R135, R136, R138, R144, R145, R146, R157, R161, R165, R169 120K 2 R43, R92 150K 5 R55, R70, R100, R124, R147 220K 5 R41, R44, R71, R86, R91 330K 7 R60, R102, R126, R158, R159, R166, R167 470K 4 R45, R61, R90, R122 560K 1 R69 1M 5 R46, R57, R58, R83, R89	3K3	4	R75, R79, R80, R110
5K6 2 R72, R141 10K 15 R1, R2, R3, R4, R8, R14, R38, R47, R48, R49, R85, R94, R95, R96, R115 15K 1 R130 18K 1 R37 22K 5 R77, R104, R108, R137, R151 33K 4 R17, R18, R23, R24, R29, R30, R31, R34, R35, R36, R39, R40, R51, R52, R63, R81, R82, R84, R97, R98, R103, R106, R107, R111, R119, R128, R131, R140, R113, R120, R121, R123, R156, R164 39K 1 R59 47K 8 R64, R65, R66, R101, R139, R148, R149, R152 56K 5 R42, R67, R68, R93, R114 68K 5 R56**, R99**, R155, R163**, R171** 91K 3 R50, R162, R170 100K 29 R5, R6, R7, R20, R26, R27, R28, R33, R53, R54, R73, R87, R109, R112, R127, R129, R132, R133, R134, R135, R136, R138, R144, R145, R146, R157, R161, R165, R169 120K 2 R43, R92 150K 5 R55, R70, R100, R124, R147 220K 5 R41, R44, R71, R86, R91 330K 7 R60, R102, R126, R158, R159, R166, R167 470K 4 R45, R61, R90, R122 560K <th< td=""><td>3K9</td><td>2</td><td>R9*, R15*</td></th<>	3K9	2	R9*, R15*
10K 15 R1, R2, R3, R4, R8, R14, R38, R47, R48, R49, R85, R94, R95, R96, R115 15K 1 R130 18K 1 R37 22K 5 R77, R104, R108, R137, R151 33K 34 R17, R18, R23, R24, R29, R30, R31, R34, R35, R36, R39, R40, R51, R52, R63, R81, R82, R84, R97, R98, R103, R106, R107, R111, R119, R128, R131, R140, R113, R120, R121, R123, R156, R164 39K 1 R59 47K 8 R64, R65, R66, R101, R139, R148, R149, R152 56K 5 R42, R67, R68, R93, R114 68K 5 R56**, R99**, R155, R163**, R171** 91K 3 R50, R162, R170 100K 29 R5, R6, R7, R20, R26, R27, R28, R33, R53, R54, R73, R87, R109, R112, R127, R129, R132, R134, R135, R134, R135, R136, R138, R144, R145, R146, R157, R161, R165, R169 120K 2 R43, R92 150K 5 R55, R70, R100, R124, R147 220K 5 R41, R44, R71, R86, R91 330K 7 R60, R102, R126, R158, R159, R166, R167 470K 4 R45, R61, R90, R122 560K 1 R69 1M 5 R46, R57, R58, R83, R89 2M2 1 R118	4K7	2	R21, R22
15K 1 R130 18K 1 R37 22K 5 R77, R104, R108, R137, R151 33K 34 R17, R18, R23, R24, R29, R30, R31, R34, R35, R36, R39, R40, R51, R52, R63, R81, R82, R84, R97, R98, R103, R106, R107, R111, R119, R128, R131, R140, R113, R120, R121, R123, R156, R164 39K 1 R59 47K 8 R64, R65, R66, R101, R139, R148, R149, R152 56K 5 R42, R67, R68, R93, R114 68K 5 R56**, R99**, R155, R163**, R171** 91K 3 R50, R162, R170 100K 29 R5, R6, R7, R20, R26, R27, R28, R33, R53, R54, R73, R87, R109, R112, R127, R129, R132, R133, R134, R135, R136, R138, R144, R145, R146, R157, R161, R165, R169 120K 2 R43, R92 150K 5 R55, R70, R100, R124, R147 220K 5 R41, R44, R71, R86, R91 330K 7 R60, R102, R126, R158, R159, R166, R167 470K 4 R45, R61, R90, R122 560K 1 R69 1M 5 R46, R57, R58, R83, R89 2M2 1 R118	5K6	2	R72, R141
18K	10K	15	R1, R2, R3, R4, R8, R14, R38, R47, R48, R49, R85, R94, R95, R96, R115
22K 5 R77, R104, R108, R137, R151 33K 34 R17, R18, R23, R24, R29, R30, R31, R34, R35, R36, R39, R40, R51, R52, R63, R81, R82, R84, R97, R98, R103, R106, R107, R111, R119, R128, R131, R140, R113, R120, R121, R123, R156, R164 39K 1 R59 47K 8 R64, R65, R66, R101, R139, R148, R149, R152 56K 5 R42, R67, R68, R93, R114 68K 5 R56**, R99**, R155, R163**, R171** 91K 3 R50, R162, R170 100K 29 R5, R6, R7, R20, R26, R27, R28, R33, R53, R54, R73, R87, R109, R112, R127, R129, R132, R133, R134, R135, R136, R138, R144, R145, R146, R157, R161, R165, R169 120K 2 R43, R92 150K 5 R55, R70, R100, R124, R147 220K 5 R41, R44, R71, R86, R91 330K 7 R60, R102, R126, R158, R159, R166, R167 470K 4 R45, R61, R90, R122 560K 1 R69 1M 5 R46, R57, R58, R83, R89 2M2 1 R118	15K	1	R130
33K 34 R17, R18, R23, R24, R29, R30, R31, R34, R35, R36, R39, R40, R51, R52, R63, R81, R82, R84, R97, R98, R103, R106, R107, R111, R119, R128, R131, R140, R113, R120, R121, R123, R156, R164 39K 1 R59 47K 8 R64, R65, R66, R101, R139, R148, R149, R152 56K 5 R42, R67, R68, R93, R114 68K 5 R56**, R99**, R155, R163**, R171** 91K 3 R50, R162, R170 100K 29 R5, R6, R7, R20, R26, R27, R28, R33, R53, R54, R73, R87, R109, R112, R127, R129, R132, R133, R134, R135, R136, R138, R144, R145, R146, R157, R161, R165, R169 120K 2 R43, R92 150K 5 R55, R70, R100, R124, R147 220K 5 R41, R44, R71, R86, R91 330K 7 R60, R102, R126, R158, R159, R166, R167 470K 4 R45, R61, R90, R122 560K 1 R69 1M 5 R46, R57, R58, R83, R89 2M2 1 R118	18K	1	R37
R97, R98, R103, R106, R107, R111, R119, R128, R131, R140, R113, R120, R121, R123, R156, R164 39K 1 R59 47K 8 R64, R65, R66, R101, R139, R148, R149, R152 56K 5 R42, R67, R68, R93, R114 68K 5 R56**, R99**, R155, R163**, R171** 91K 3 R50, R162, R170 100K 29 R5, R6, R7, R20, R26, R27, R28, R33, R53, R54, R73, R87, R109, R112, R127, R129, R132, R133, R134, R135, R136, R138, R144, R145, R146, R157, R161, R165, R169 120K 2 R43, R92 150K 5 R55, R70, R100, R124, R147 220K 5 R41, R44, R71, R86, R91 330K 7 R60, R102, R126, R158, R159, R166, R167 470K 4 R45, R61, R90, R122 560K 1 R69 1M 5 R46, R57, R58, R83, R89 2M2 1 R118	22K	5	R77, R104, R108, R137, R151
47K 8 R64, R65, R66, R101, R139, R148, R149, R152 56K 5 R42, R67, R68, R93, R114 68K 5 R56**, R99**, R155, R163**, R171** 91K 3 R50, R162, R170 100K 29 R5, R6, R7, R20, R26, R27, R28, R33, R53, R54, R73, R87, R109, R112, R127, R129, R132, R133, R134, R135, R136, R138, R144, R145, R146, R157, R161, R165, R169 120K 2 R43, R92 150K 5 R55, R70, R100, R124, R147 220K 5 R41, R44, R71, R86, R91 330K 7 R60, R102, R126, R158, R159, R166, R167 470K 4 R45, R61, R90, R122 560K 1 R69 1M 5 R46, R57, R58, R83, R89 2M2 1 R118	33K	34	R97, R98, R103, R106, R107, R111, R119, R128, R131, R140, R113, R120, R121, R123, R156,
56K 5 R42, R67, R68, R93, R114 68K 5 R56**, R99**, R155, R163**, R171** 91K 3 R50, R162, R170 100K 29 R5, R6, R7, R20, R26, R27, R28, R33, R53, R54, R73, R87, R109, R112, R127, R129, R132, R133, R134, R135, R136, R138, R144, R145, R146, R157, R161, R165, R169 120K 2 R43, R92 150K 5 R55, R70, R100, R124, R147 220K 5 R41, R44, R71, R86, R91 330K 7 R60, R102, R126, R158, R159, R166, R167 470K 4 R45, R61, R90, R122 560K 1 R69 1M 5 R46, R57, R58, R83, R89 2M2 1 R118	39K	1	R59
68K 5 R56**, R99**, R155, R163**, R171** 91K 3 R50, R162, R170 100K 29 R5, R6, R7, R20, R26, R27, R28, R33, R53, R54, R73, R87, R109, R112, R127, R129, R132, R133, R134, R135, R136, R138, R144, R145, R146, R157, R161, R165, R169 120K 2 R43, R92 150K 5 R55, R70, R100, R124, R147 220K 5 R41, R44, R71, R86, R91 330K 7 R60, R102, R126, R158, R159, R166, R167 470K 4 R45, R61, R90, R122 560K 1 R69 1M 5 R46, R57, R58, R83, R89 2M2 1 R118	47K	8	R64, R65, R66, R101, R139, R148, R149, R152
91K 3 R50, R162, R170 100K 29 R5, R6, R7, R20, R26, R27, R28, R33, R53, R54, R73, R87, R109, R112, R127, R129, R132, R133, R134, R135, R136, R138, R144, R145, R146, R157, R161, R165, R169 120K 2 R43, R92 150K 5 R55, R70, R100, R124, R147 220K 5 R41, R44, R71, R86, R91 330K 7 R60, R102, R126, R158, R159, R166, R167 470K 4 R45, R61, R90, R122 560K 1 R69 1M 5 R46, R57, R58, R83, R89 2M2 1 R118	56K	5	R42, R67, R68, R93, R114
100K 29 R5, R6, R7, R20, R26, R27, R28, R33, R53, R54, R73, R87, R109, R112, R127, R129, R132, R133, R134, R135, R136, R138, R144, R145, R146, R157, R161, R165, R169 120K 2 R43, R92 150K 5 R55, R70, R100, R124, R147 220K 5 R41, R44, R71, R86, R91 330K 7 R60, R102, R126, R158, R159, R166, R167 470K 4 R45, R61, R90, R122 560K 1 R69 1M 5 R46, R57, R58, R83, R89 2M2 1 R118	68K	5	R56**, R99**, R155, R163**, R171**
R133, R134, R135, R136, R138, R144, R145, R146, R157, R161, R165, R169 120K 2 R43, R92 150K 5 R55, R70, R100, R124, R147 220K 5 R41, R44, R71, R86, R91 330K 7 R60, R102, R126, R158, R159, R166, R167 470K 4 R45, R61, R90, R122 560K 1 R69 1M 5 R46, R57, R58, R83, R89 2M2 1 R118	91K	3	R50, R162, R170
150K 5 R55, R70, R100, R124, R147 220K 5 R41, R44, R71, R86, R91 330K 7 R60, R102, R126, R158, R159, R166, R167 470K 4 R45, R61, R90, R122 560K 1 R69 1M 5 R46, R57, R58, R83, R89 2M2 1 R118	100K	29	
220K 5 R41, R44, R71, R86, R91 330K 7 R60, R102, R126, R158, R159, R166, R167 470K 4 R45, R61, R90, R122 560K 1 R69 1M 5 R46, R57, R58, R83, R89 2M2 1 R118	120K	2	R43, R92
330K 7 R60, R102, R126, R158, R159, R166, R167 470K 4 R45, R61, R90, R122 560K 1 R69 1M 5 R46, R57, R58, R83, R89 2M2 1 R118	150K	5	R55, R70, R100, R124, R147
470K 4 R45, R61, R90, R122 560K 1 R69 1M 5 R46, R57, R58, R83, R89 2M2 1 R118	220K	5	R41, R44, R71, R86, R91
560K 1 R69 1M 5 R46, R57, R58, R83, R89 2M2 1 R118	330K	7	R60, R102, R126, R158, R159, R166, R167
1M 5 R46, R57, R58, R83, R89 2M2 1 R118	470K	4	R45, R61, R90, R122
2M2 1 R118	560K	1	R69
•	1M	5	R46, R57, R58, R83, R89
4M7 2 R160, R168	2M2	1	R118
	4M7	2	R160, R168

Note: All 1% 0.25W metal film through hole standard resistors

^{**} R56, R99, R163, R171 changed to 68K to adjust level of pulse/square when using osc vol pots. (150K on silkscreen)

Potentiometers				Possible Source
5K Lin	1	VR12		Smallbear Musikding
50K Lin	3	VR1, VR4, VR6		Smallbear Musikding
50K Log	1	VR13		Smallbear Musikding
50K Log	2	VR19, VR20	Oscillator volume – off PCB use 9mm pot	Thonk Musikding
100K log	1	VR21	Audio input gain – off PCB use 9mm pot	Thonk Musikding
1M Log	5	VR2, VR7, VR8, VR16, VR17		Smallbear Musikding
1M rev log	1	VR3		Smallbear Musikding
1M Lin	3	VR5, VR14, VR15		Smallbear Musikding
Dual 1M Log	1	VR11	Glide	Smallbear Musikding
Switched 50K log	1	VR10	Omeg 47K Log DPST ECO16	CPC MCM
Switched 50K lin	1	VR9	Omeg 47K Lin DPST ECO16	CPC Conrad MCM
Switched 1M log	1	VR18	Omeg 1M Log DPST ECO16	CPC MCM (lin, but works)

 $\textbf{Note:} \ 4 \text{K7} \ \text{and} \ 47 \text{K} \ \text{can} \ \text{be} \ \text{used} \ \text{in} \ \text{place} \ \text{of} \ 5 \text{K} \ \text{and} \ 50 \text{K} \ \text{pots}. \ \text{Switched} \ \text{pots} \ \text{are} \ \text{Omeg} \ \text{ECO16} \ \text{DPST}.$

Suitable Omeg switched pots for VR9, VR10 and VR18 are supplied with original PCB run $\,$

Most pots are 16mm Alpha vertical PCB mount pots with the legs straightened but pots with solder lugs can be used with stiff wire. See build guide.

VR19, VR20, VR21 are soldered to wires terminated in MTA100 connectors. Use small 9mm pots for these to enable adequate clearance with the PCB components underneath.

Presets			Possible Source
1K	1 PR1	6mm trimmer pot	Mouser Farnell Bitsbox Tayda
22K	1 PR4	6mm trimmer pot (or 20K/25K)	Mouser Farnell Bitsbox Tayda
50K	1 PR2	6mm trimmer pot (or 47K)	Mouser Farnell Bitsbox Tayda
100K	1 PR140	6mm trimmer pot	Mouser Farnell Bitsbox Tayda
50K	2 PR3, PR5	Thonk Song Huei tall trimmer 9mm pot	Thonk
		or Piher 15mm trimmer with 19mm shaft	Preset: Rapid Conrad
			Shaft: Rapid Conrad

Note: PR3 & PR5 are 9mm vertical pots or 15mm trimmers with long plastic shaft. Rest are 6mm PCB single turn trimmers.

Page 1 of 3 July 2016

^{*} R9 and R15 may need changing to adjust master oscillator tuning (4K7 on silkscreen).

Jasper Bill of Materials

Switches			Possible Source
Rotary Switches	6 S1, S2, S3, S4, S5, S6	Rotary Switch 2pole x 6pos Alpha SR2612F or Lorlin CK1060.	Lorlin:Mouser Farnell Alpha:Rapid Musikding Mouser
Hold	1 S8	Hold mod SPST; could be slide; toggle or latching pushbutton. Use ultra-miniature toggle	Mouser Rapid
Link Pwr	1 S7	Slide-Switch SPDT 2.54mm pitch or use jumper + header or leave unpopulated	Mouser Farnell Rapid CPC

Note: Rotary switches are Alpha/Lorlin PCB. Shorting (make before break) switches probably best as this may reduce clicks when switching.

Capacitors			Type + lead pitch	Possible Source
22pF	2	C43, C63	COG ceramic 2.5mm	Mouser Farnell
68pF	4	C11, C39, C46, C47	C0G ceramic 5mm	Mouser Farnell
330pF	2	C6, C1	C0G ceramic 5mm	Mouser Farnell
1nF	9	C12, C13, C18, C19, C33, C34, C37, C44, C45	Polyester film 5mm	Mouser Farnell
6.8nF	2	C20, C22	Polyester film 5mm	Mouser Farnell
10nF	3	C21, C23, C27	Polyester film 5mm	Mouser Farnell
22nF	2	C16, C31	Polyester film 5mm	Mouser Farnell
33nF	1	C40	Polyester film 5mm	Mouser Farnell
47nF	1	C42	Polyester film 5mm	Mouser Farnell
100nF	4	C2, C4, C7, C15	Polyester film 5mm	Mouser Farnell
0.1uF	38	C41, C50, C57, C58, C59, C60, C61, C62, C64, C65, C66, C67, C68, C69, C70, C71, C72, C73, C74, C75, C76, C77, C78, C79, C80, C81, C82, C83, C84, C85, C86, C87, C88, C89, C90, C91, C92, C93	Decoupling capacitors. Ceramic 2.5mm. Part numbers are not marked in most cases, but are found near to ICs on the PCB.	Mouser Farnell
220nF	4	C9, C10, C51, C52	Polyester film 5mm	Mouser Farnell
470nF	5	C24, C48, C54, C55, C56	Polyester film 5mm	Mouser Farnell
1uF	2	C36, C38	Polyester film 5mm	Mouser Farnell
2.2uF	2	C17, C32	Electrolytic 2.5mm	Mouser Farnell
4.7uF	8	C3, C5, C14, C25, C29, C30, C35, C53	Electrolytic 2.5mm	Mouser Farnell
10uF	2	C26, C49	Electrolytic 2.5mm	Mouser Farnell
220uF	1	C28	Electrolytic 3.5mm	Mouser Farnell
330uF	1	C8	Electrolytic 3.5mm	Mouser Farnell
Semiconductors				Possible Source
BC547B	3	TR3, TR4, TR5	or BC550 (NPN)	Mouser Farnell

Semiconductors			Possible Source
BC547B 3	TR3, TR4, TR5	or BC550 (NPN)	Mouser Farnell
BC557B 2	TR1, TR2	or BC560 (PNP)	Mouser Farnell
1N4001 1	D8	Or other 1N4000 series	Mouser Farnell
1N4148 9	D1, D2, D3, D4, D5, D6, D7, D9, D10	Standard small signal diode	Mouser Farnell
3mm LED 1		High brightness type preferred, as uses less current	Mouser Farnell

Note: 2N3904/2N3906 transistors will work fine – just place on board oriented 180° to silkscreen marking

Note: Adjust brightness of LED with R143

Integrated Circuits				Possible Source
LM386 or NJM386D	1	IC23	DIP8 – NJM386D available from Mouser. LM386 no longer made in PDIP by TI, but still available from several vendors and Ebay.	NJM: Mouser LM386: Newark Newark(US) Rapid Bitsbox RS Tayda
555	2	IC1, IC2	CMOS 555 like TLC555CP	Mouser Farnell
LM3900	2	IC10, IC12	DIP14	Mouser Farnell
CD4006	1	IC34	DIP14 Obsolete chip, obtainable NOS	
CD4013	6	IC9, IC16, IC24, IC37, IC44, IC20	DIP14	Mouser Farnell
CD4016	5	IC17, IC19, IC38, IC42, IC46	DIP14	Mouser Farnell
CD4019	1	IC27	DIP16	Mouser Farnell
CD4024	2	IC8, IC15	DIP14	Mouser Farnell
CD4028	1	IC45	DIP16	Mouser Farnell
CD4040	1	IC32	DIP16	Mouser Farnell
CD4046	2	IC7, IC14	DIP16	Mouser Farnell
CD4052	4	IC39, IC36, IC43, IC47	DIP16	Mouser Farnell
CD4069UBE	8	IC5, IC11, IC18, IC22, IC35, IC41, IC48, IC49	DIP14	Mouser Farnell
CD4070	1	IC33	DIP14	Mouser Farnell
CD4071	2	IC28, IC29	DIP14	Mouser Farnell
CD4081	2	IC21, IC40	DIP14	Mouser Farnell
CD4503	1	IC31	DIP16	Mouser Farnell
LM13700	2	IC6, IC3	DIP16	Mouser Farnell
CD40103	2	IC25, IC26	DIP16	Mouser Farnell
CD40174	1	IC30	DIP16	Mouser Farnell
MCP1702-5002	1	IC13	LDO regulator	Mouser Farnell

Note: 78L05 regulator could be used if carefully placed on board noting correct pinout.

Note: Jasper was tested using TLC555CP timer chips. If using other 555s you may need to adjust R9 & R15 to get correct tuning.

Page 2 of 3 July 2016

Jasper Bill of Materials

IC Sockets			Possible Source
8 pin DIP socket	3	8 pin	Mouser Farnell Rapid
14 pin DIP socket	29	14 pin	Mouser Farnell Rapid
16 pin DIP socket	15	16 pin	Mouser Farnell Rapid

Sockets				Possible Source
Stereo PCB PCB socket	3	J1, J2, J5	PCB audio sockets are Cliff-FCR1295	Farnell Rapid CPC
2.1mm PCB DC Jack	1	J3	Standard PCB DC power jack	Mouser Farnell Rapid
Mini DIN 8pin PCB socket	2	P2. P4		Mouser Farnell Rapid

Inductor			Possible Source
Ferrite Bead	1 L1	Or use wire link/10Ω resistor	Mouser

Loudspeaker		
8Ω loudspeaker	1	Fixed to case/top panel. If not used, use a 47Ω
		resistor in place of the speaker header.

Wire		Possible Source
35mm long wire link 1 LK1	Insulated hookup wire. Single core.	
200mm 7 way ribbon wire 1 LINK1-LINK2	2.54mm pitch wire – or use 7 separate wires Connects Link port DIN sockets to centre of PCB, or normal ribbon cable and splay the ends.	
20SWG (0.914mm dia, 19AWG) solid core tinned wire	For adapting pots for the PCB. Other solid core wire is OK, but thicker wire is better for mechanical strength – especially if using solder lugged pots.	Rapid
Stranded hook up wire for speaker, hold switch, oscillator volume pots etc.		

Misc Sockets/headers/hardware				Possible Source
MTA100 2way	3	SP1, S8, S8	Speaker and hold switch header	
MTA100 3way	6	VR19, VR20, VR21, P5-Link2	Oscillator volume and input gain – off PCB. Internal Link header is 9way, but 3x way MTA100 connectors can be used.	
4x AA PCB Battery holder	2	BATT1, BATT2	PCB battery holders are optional. Separate battery pack can be attached to a 2.54mm header.	Mouser Rapid
17mm hex spacers	6		Supports top panel - Farnell 1466723 or use 16mm + 2x M3 washers	
Fixing screws for hex spacers	6		M3 or whatever matches the spacers. 10mm	

MTA100 type connectors are best as the wires enter the plug housing horizontally and are not as tall as MolexKK. Other 2.54mm pitch headers/sockets could be used. Ensure height of header+plug+wire clearance is less than 17mm Other hardware will be required depending on enclosure chosen to hold completed Jasper

Knobs

27 knobs are required for the potentiometers and rotary switches. The type depends on your pots and switches. Cliff K21 series knobs are available for the various shaft types and are pretty close to the original on the Gnat/Wasp..

They take coloured inserts with indicator lines, just like the original and can be rotated to match the markings on the panel.

Datasheet: http://www.farnell.com/datasheets/1900427.pdf

The range is available from Rapid:

http://www.rapidonline.com/Knobs/Cliff-K21-Control-Knobs-and-Coloured-Caps-539014

On Farnell search for "Cliff 19.3mm" for the knobs and "cliff K21" for the caps.

Cliff CL178887 K21 Control Knob Black 1/4" Screw Fix
Cliff CL178886 K21 Control Knob Black 1/4" D Shaft
Cliff CL178883 K21 Control Knob Black 6mm D Shaft
Cliff CL178883 K21 Control Knob Black 6mm D Shaft
Cliff CL1772 K21 Knob Cap - Yellow With Marker Line
Rapid: 32-1942 Farnell: 2473104

Page 3 of 3 July 2016