

Jurgen Haible SOST Flanger Metal case BOM 11.09.2020

Position	Value	PCS	Source + Product number
Potentiometers			
LFO MOD	50k Log	1	Tayda A-1913
ENV MOD	50k Log	1	Tayda A-1913
LFO Rate	50k Lin	1	Tayda A-1931
EXT MOD	50k Log	1	Tayda A-1913
ENV release	1M Log	1	Tayda A-1915
Manual Sweep	50k Lin	1	Tayda A-1931
Bounce	10k Log	1	Tayda A-1957
Fine Tune	50k Lin	1	Tayda A-1931
MIX	Stereo 10k-lin	1	Tayda A-1941
INPUT level	Stereo 10k lin	1	Tayda A-1941
Resonance	10k lin	1	Tayda A-1961
Toggle SW			
Bypass	4pDT ON-ON	1	Farnell 1550192
Direct path APF	2pDT ON-ON	1	Tayda A-3188
Direct path Invert	SPDT ON-ON	1	Tayda A-3186
Resonance Short	SPDT ON-ON	1	Tayda A-3186
Resonance Invert	SPDT ON-ON	1	Tayda A-3186
Resonance off	SPDT ON-ON	1	Tayda A-3186
L Select	SPDT ON-ON	1	Tayda A-3186
R Select	SPDT ON-ON	1	Tayda A-3186
BBD2 Invert	SPDT ON-ON	1	Tayda A-3186
Power ON/Off	SPDT ON-ON	1	Tayda A-3186
SH SLEW RAMP	SP3T ON-OFF-ON	1	Tayda A-3187
Other			
6,3mm Jack	Normaling, 12mm cut	7	Tayda A-5079
PCB+rareparts		1	http://randomsource.net/haible/son_of_storm_tide_flanger
Knob 20mm	For 6mm knurled shaft	5	
Knob 16mm	For 6mm knurled shaft	5	
Knob 31mm	For 6mm knurled shaft	1	
Case		1	https://vandaal-electronics.com/product/jurgen-haible-sost-flanger-metal-case/
Transformer	15VA 2x15V secondary	1	Farnell 2817638
Voltage selector	230/115VAC selector	1	Farnell 2931796
AC input connector	Panel mount With fuse	1	Farnell 1425196
Fuse holder cable	Between the PCB and Transformer	2	Tayda A-657