

4ms Company DIY Looping Delay Kit

page 1 of 3
2023-04-19

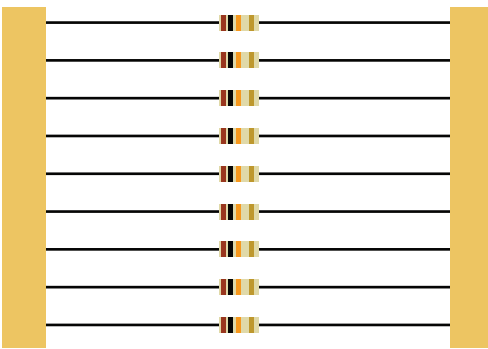
330Ω Resistor x 4



1k Resistor x 3



10k Resistor x 9



33k Resistor x 5



47k Resistor x 9



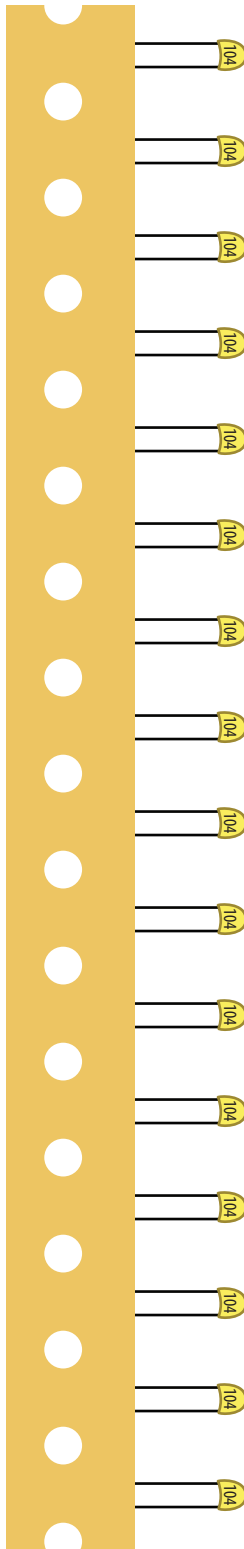
100k Resistor x 5



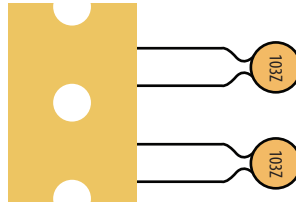
1M Resistor x 1



0.1μF Capacitor x 16



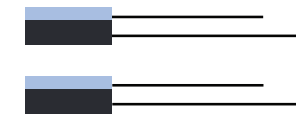
10nF Capacitor x 2



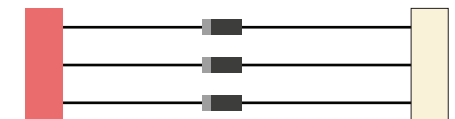
100pF Capacitor x 3



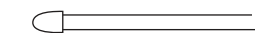
47μF Capacitor x 2



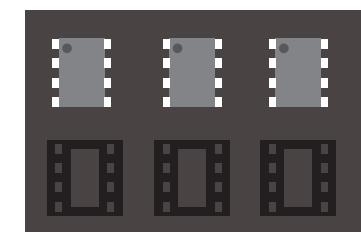
Diode x 3



Red 3mm LED



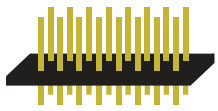
Op-amp x 3
8-pin socket x 3



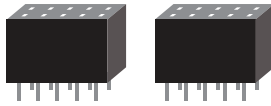
4ms Company
DIY Looping Delay Kit

page 2 of 3
2023-04-19

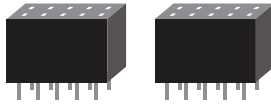
16-pin header x 1



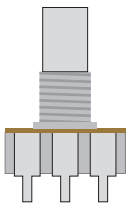
10-pin sockets x 4



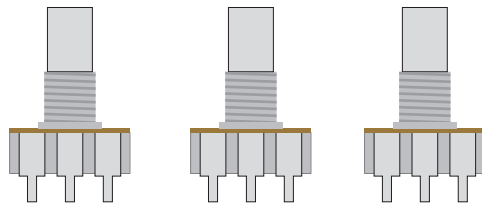
3-pin header x 1



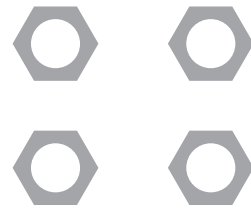
Pot, 10k, 16mm
Center Detent x 1



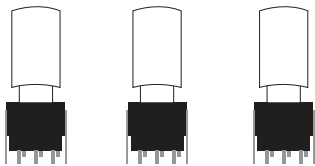
Pot, 100k, 16mm
No Detent x 3



Pot nuts x 4



LED Buttons,
White Momentary x 3



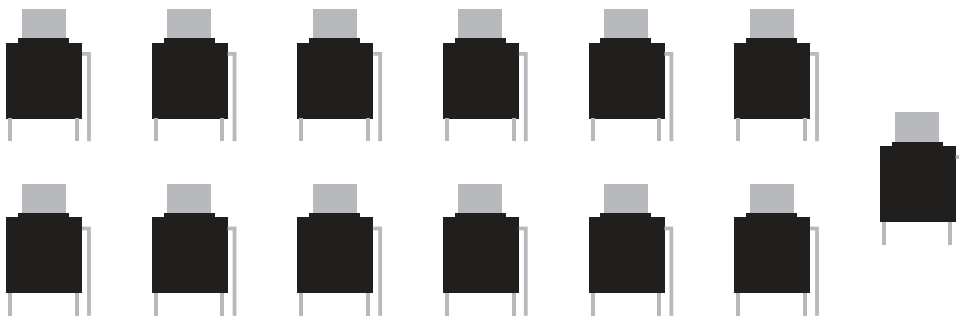
Switch, 3-position x 1



Switch nuts x 2



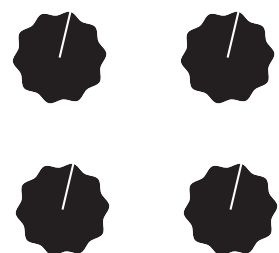
Jacks, Mono x 13



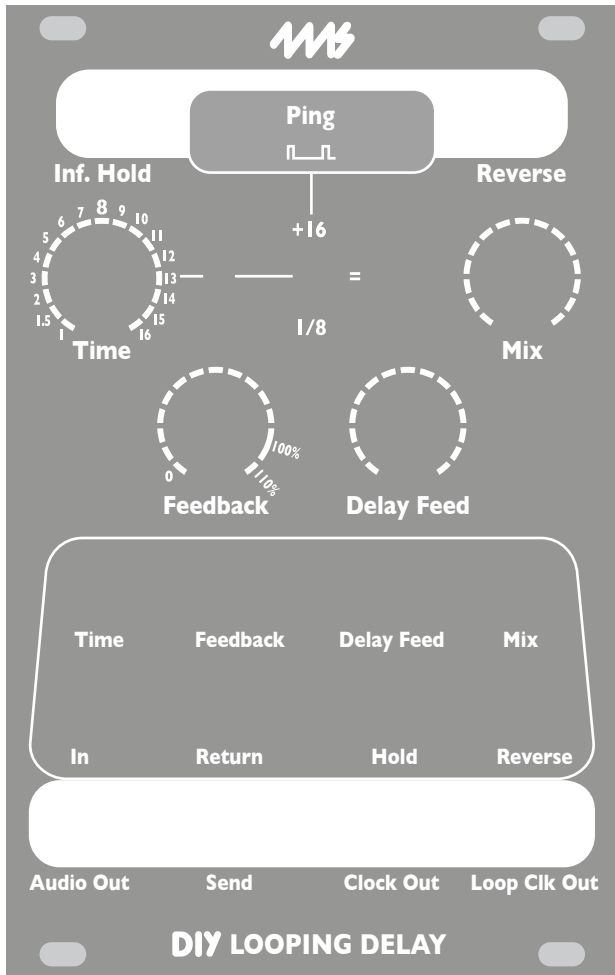
Jack Nuts x 13



Knobs x 4



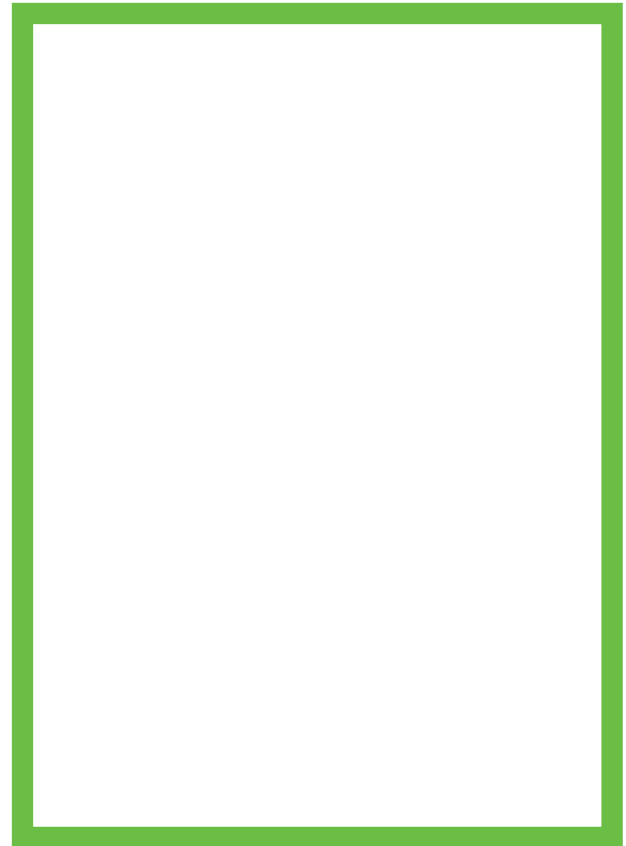
DIY Looping Delay Faceplate



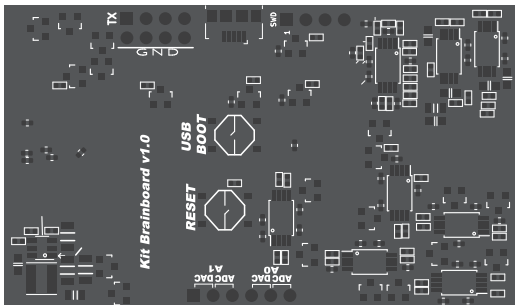
4ms Company DIY Looping Delay Kit

page 3 of 3
2023-04-19

DIY Looping Delay PCB



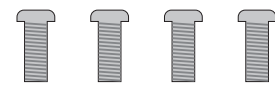
Brainboard (LD firmware)



Jumper x 1



M3 x 8mm Screw x 4



Eurorack power cable 16-to-16



**View the Build Guide at
4mscompany.com/ldkit?manualtab**