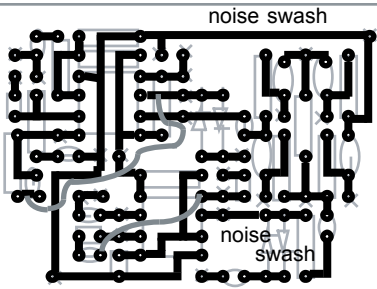
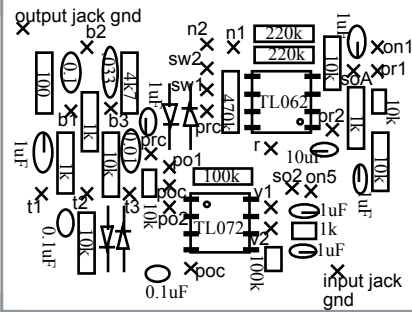


3mspedals.com

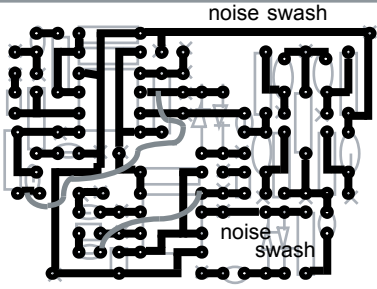


(c)1998, 2003 Dan Green

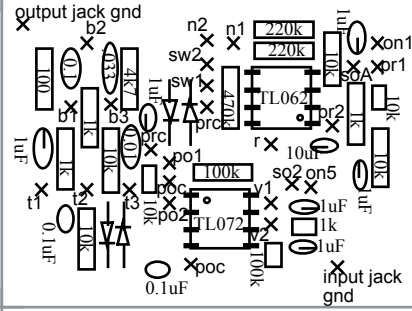


pots: (value, #wires)
b=bass (100k, 3)
t=treble (100k, 3)
po=postgain (1M, 2)
pr=pregain (1M, 2)
v=volume (10k, 2)
n=noisegate (500k, 2)
sw=swash (10k, 2)
so=selfosc (1Mswi, 2)
switches:
prc=preclip switch
poc=postclip switch
on=on/off switch
r=red wire of battery

3mspedals.com

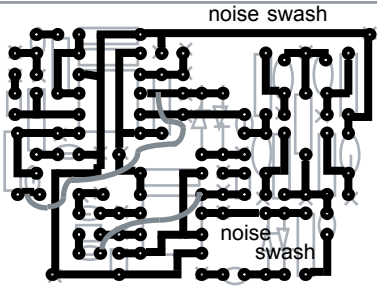


(c)1998, 2003 Dan Green

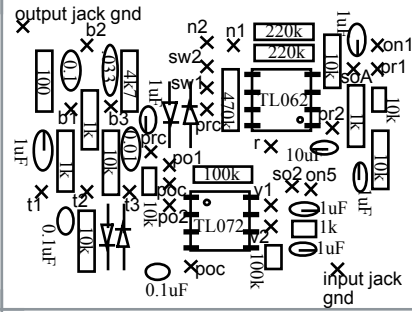


pots: (value, #wires)
b=bass (100k, 3)
t=treble (100k, 3)
po=postgain (1M, 2)
pr=pregain (1M, 2)
v=volume (10k, 2)
n=noisegate (500k, 2)
sw=swash (10k, 2)
so=selfosc (1Mswi, 2)
switches:
prc=preclip switch
poc=postclip switch
on=on/off switch
r=red wire of battery

3mspedals.com

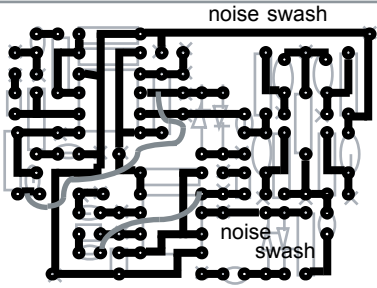


(c)1998, 2003 Dan Green

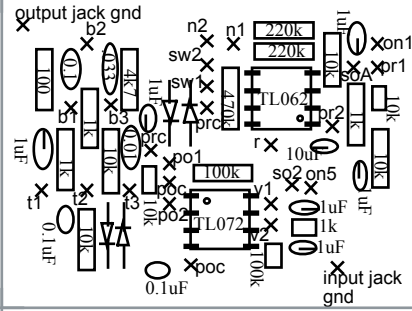


pots: (value, #wires)
b=bass (100k, 3)
t=treble (100k, 3)
po=postgain (1M, 2)
pr=pregain (1M, 2)
v=volume (10k, 2)
n=noisegate (500k, 2)
sw=swash (10k, 2)
so=selfosc (1Mswi, 2)
switches:
prc=preclip switch
poc=postclip switch
on=on/off switch
r=red wire of battery

3mspedals.com

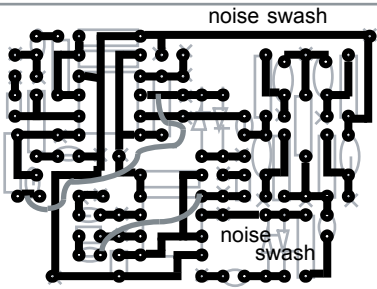


(c)1998, 2003 Dan Green

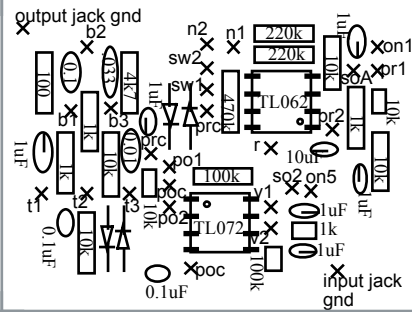


pots: (value, #wires)
b=bass (100k, 3)
t=treble (100k, 3)
po=postgain (1M, 2)
pr=pregain (1M, 2)
v=volume (10k, 2)
n=noisegate (500k, 2)
sw=swash (10k, 2)
so=selfosc (1Mswi, 2)
switches:
prc=preclip switch
poc=postclip switch
on=on/off switch
r=red wire of battery

3mspedals.com



(c)1998, 2003 Dan Green



pots: (value, #wires)
b=bass (100k, 3)
t=treble (100k, 3)
po=postgain (1M, 2)
pr=pregain (1M, 2)
v=volume (10k, 2)
n=noisegate (500k, 2)
sw=swash (10k, 2)
so=selfosc (1Mswi, 2)
switches:
prc=preclip switch
poc=postclip switch
on=on/off switch
r=red wire of battery