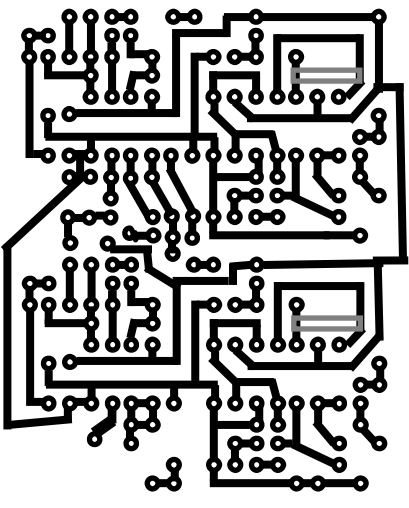
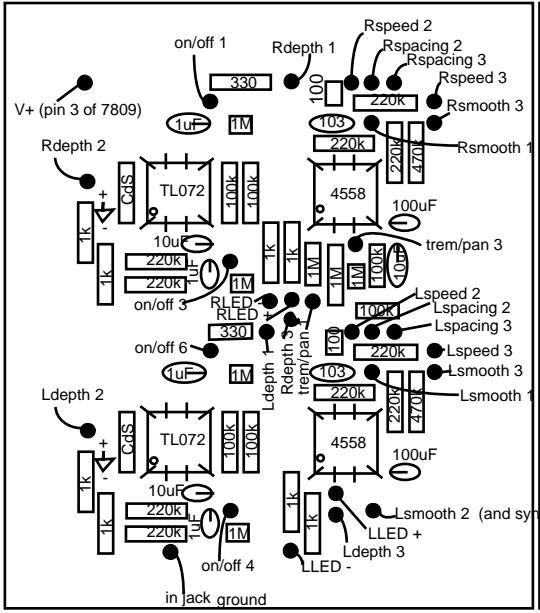


L/Rdepth is 1k (3 wires)    L/Rspeed is 10k (2 wires)  
L/Rspacing is 500k (2 wires)    L/Rsmooth is 500k (3 wires)

Note: Lspeed is short for Left speed,  
Rdepth is short for Right depth, etc...

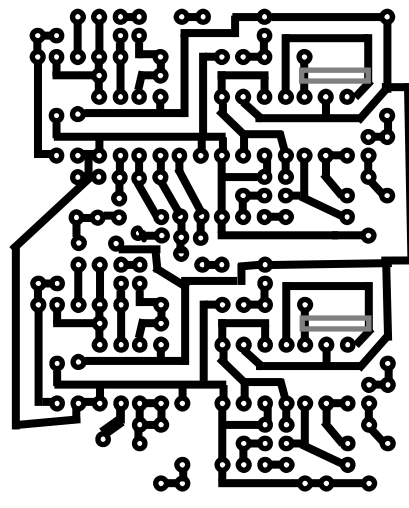


trem/pan is a SPDT switch    sync is a SPDT switch

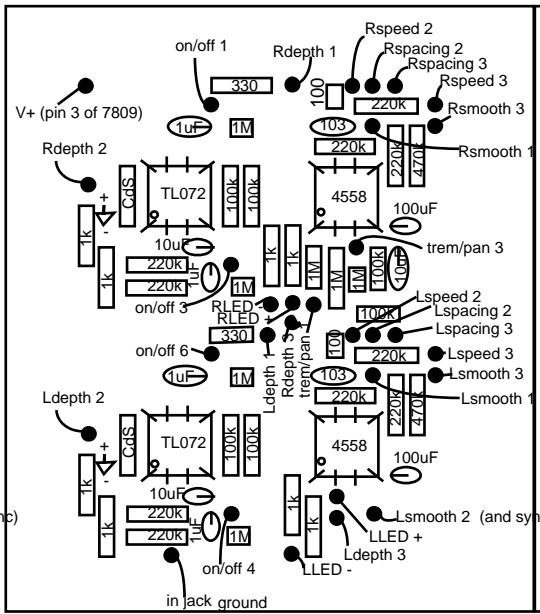
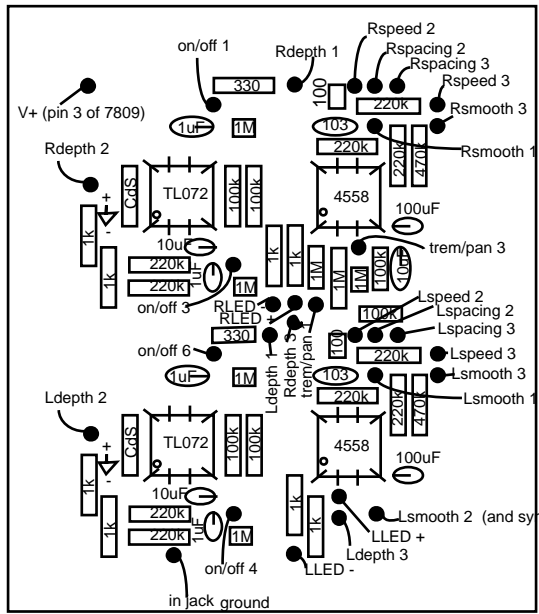


L/Rdepth is 1k (3 wires)    L/Rspeed is 10k (2 wires)  
L/Rspacing is 500k (2 wires)    L/Rsmooth is 500k (3 wires)

Note: Lspeed is short for Left speed,  
Rdepth is short for Right depth, etc...

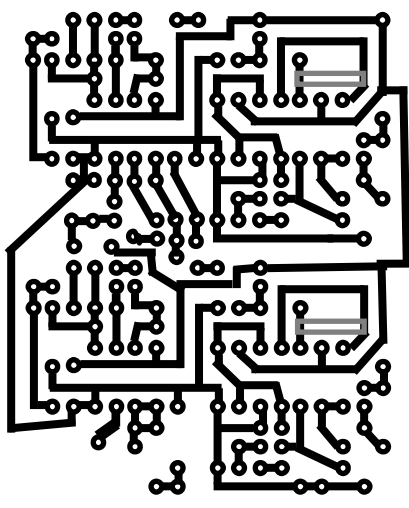


trem/pan is a SPDT switch    sync is a SPDT switch

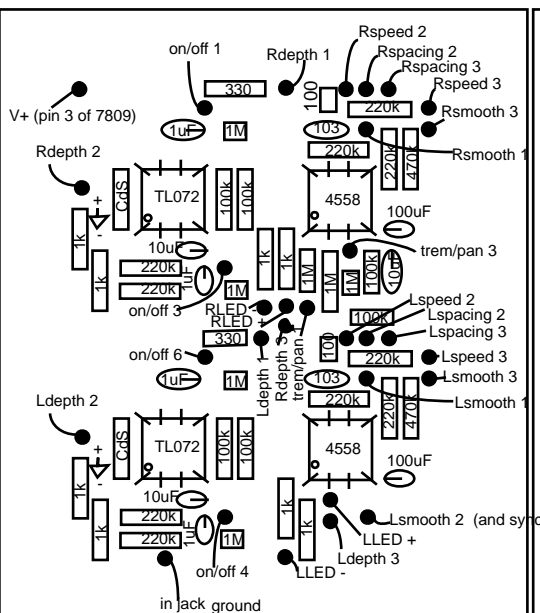


L/Rdepth is 1k (3 wires)    L/Rspeed is 10k (2 wires)  
L/Rspacing is 500k (2 wires)    L/Rsmooth is 500k (3 wires)

Note: Lspeed is short for Left speed,  
Rdepth is short for Right depth, etc...

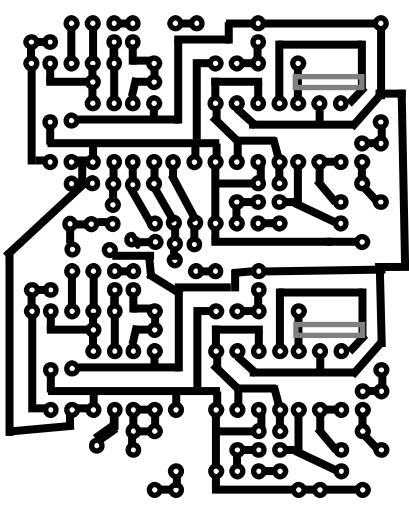


trem/pan is a SPDT switch    sync is a SPDT switch



L/Rdepth is 1k (3 wires)    L/Rspeed is 10k (2 wires)  
L/Rspacing is 500k (2 wires)    L/Rsmooth is 500k (3 wires)

Note: Lspeed is short for Left speed,  
Rdepth is short for Right depth, etc...



trem/pan is a SPDT switch    sync is a SPDT switch