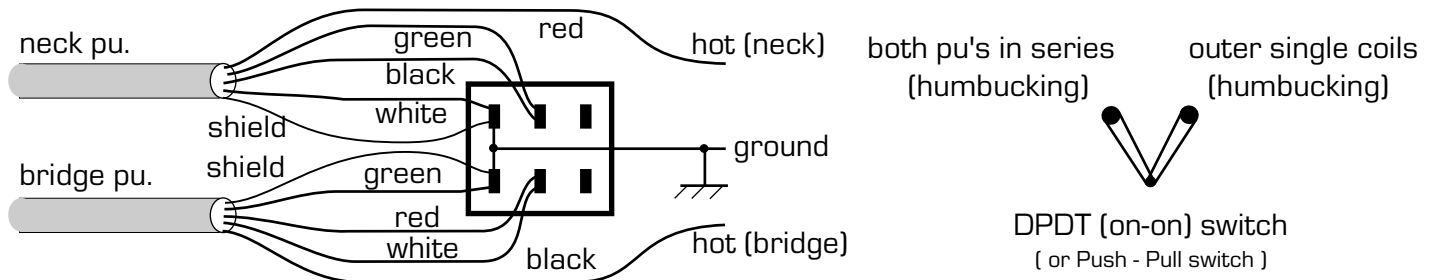
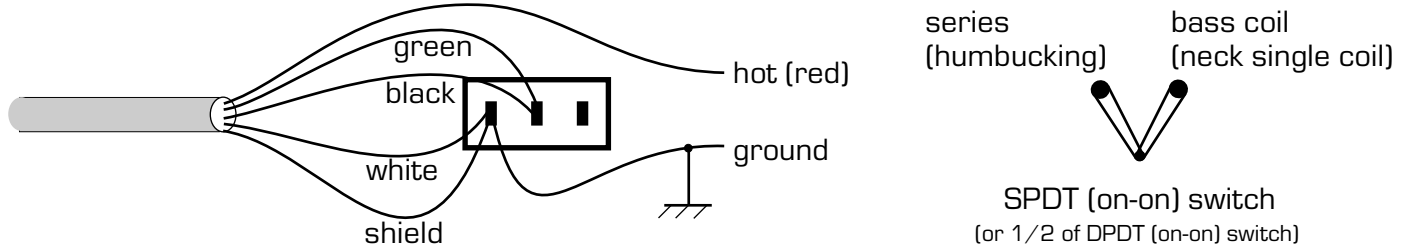
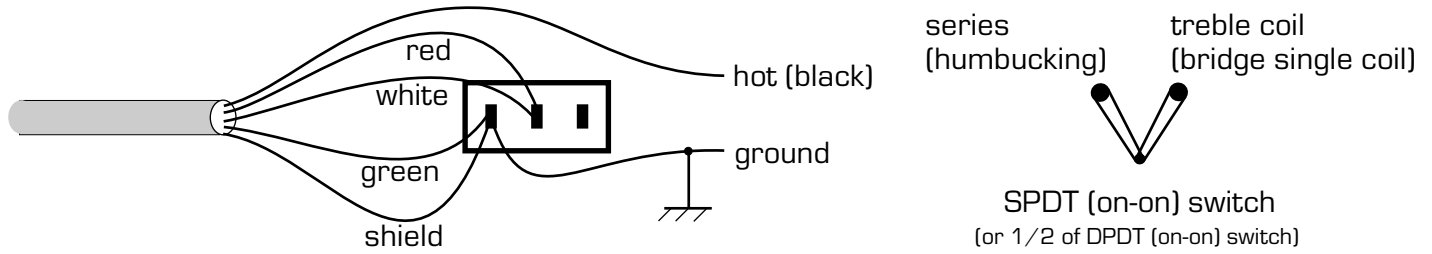
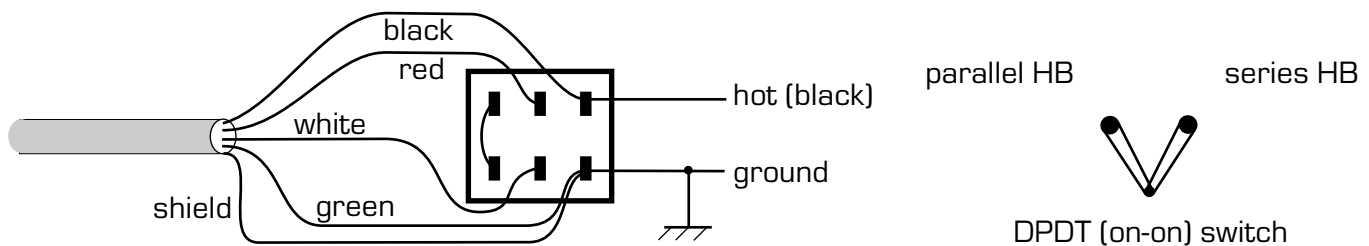
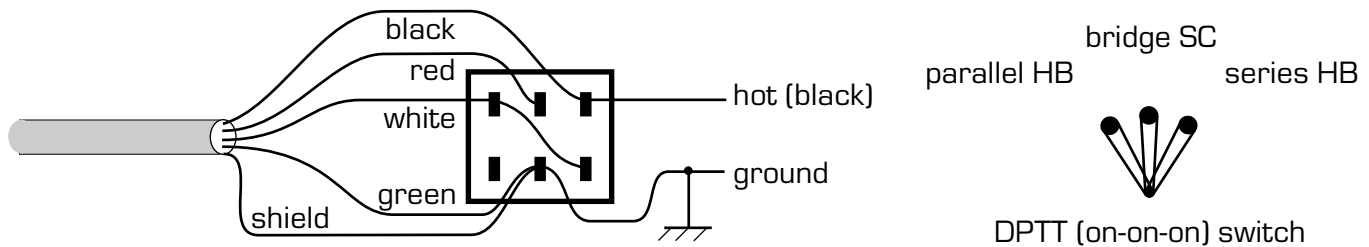
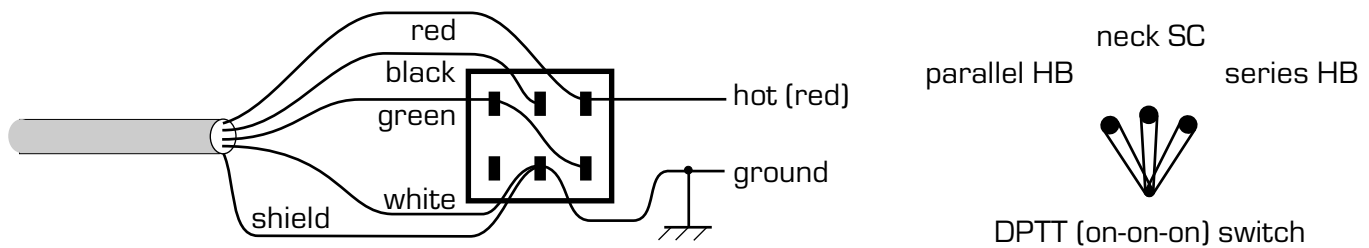


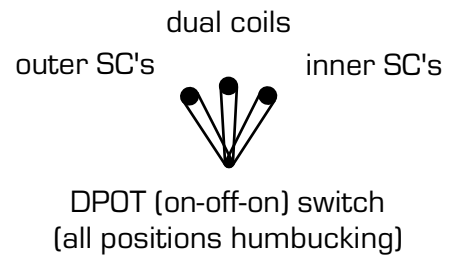
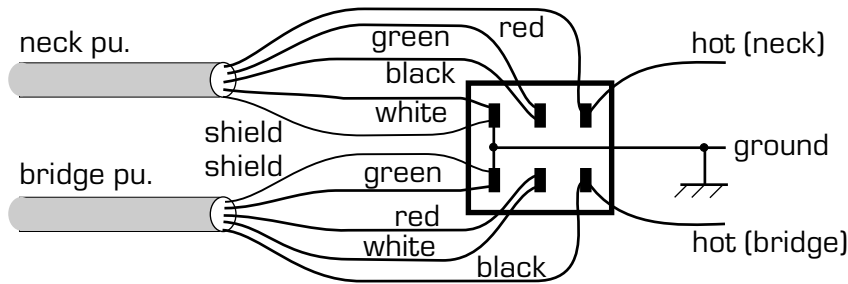
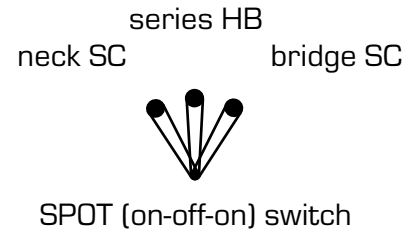
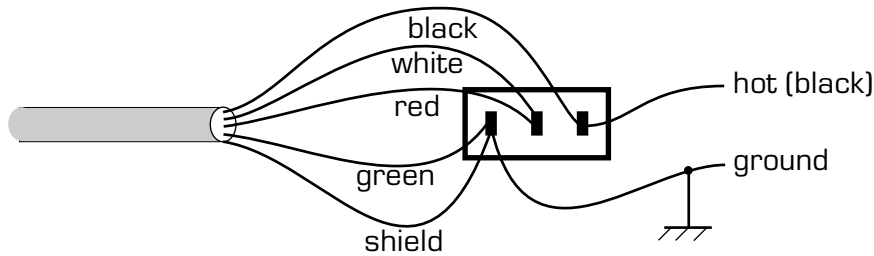
Switch Wiring for Dual Coil Pickups with 4-conductor cable



Switching to the outer single coils gives a "Tele" like sound for guitars and a "J" like sound for basses (if BOTH pickups have magnet North (or both magnet South) toward the neck)



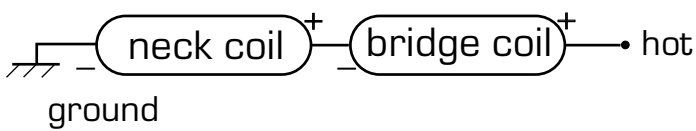
Switch Wiring for Dual Coil Pickups with 4-conductor cable



Switching to the outer single coils gives a "Tele" like sound for guitars and a "J" like sound for basses (if BOTH pickups have magnet North (or both magnet South) toward the neck)
Switching to the inner single coils gives a fuller tone with more mids.

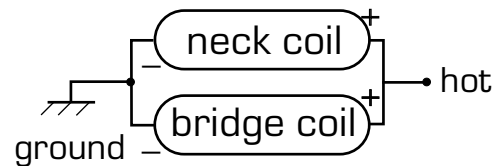
HB = humbucking (dual coils with both coils on) SC = single coil

SERIES WIRING



highest output level - best midrange

PARALLEL WIRING



1/2 the output of series wiring with 50% more treble but less mids

