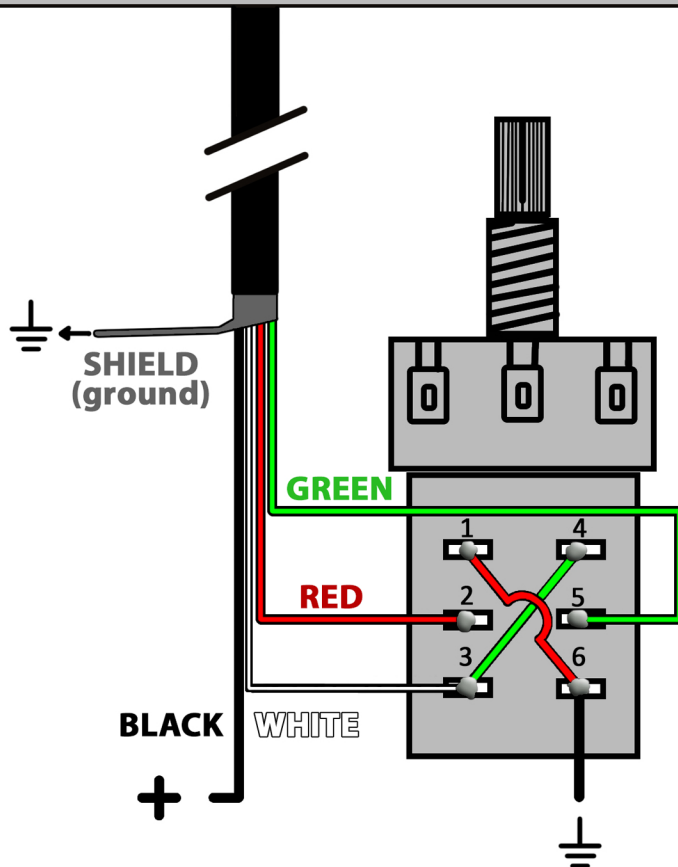
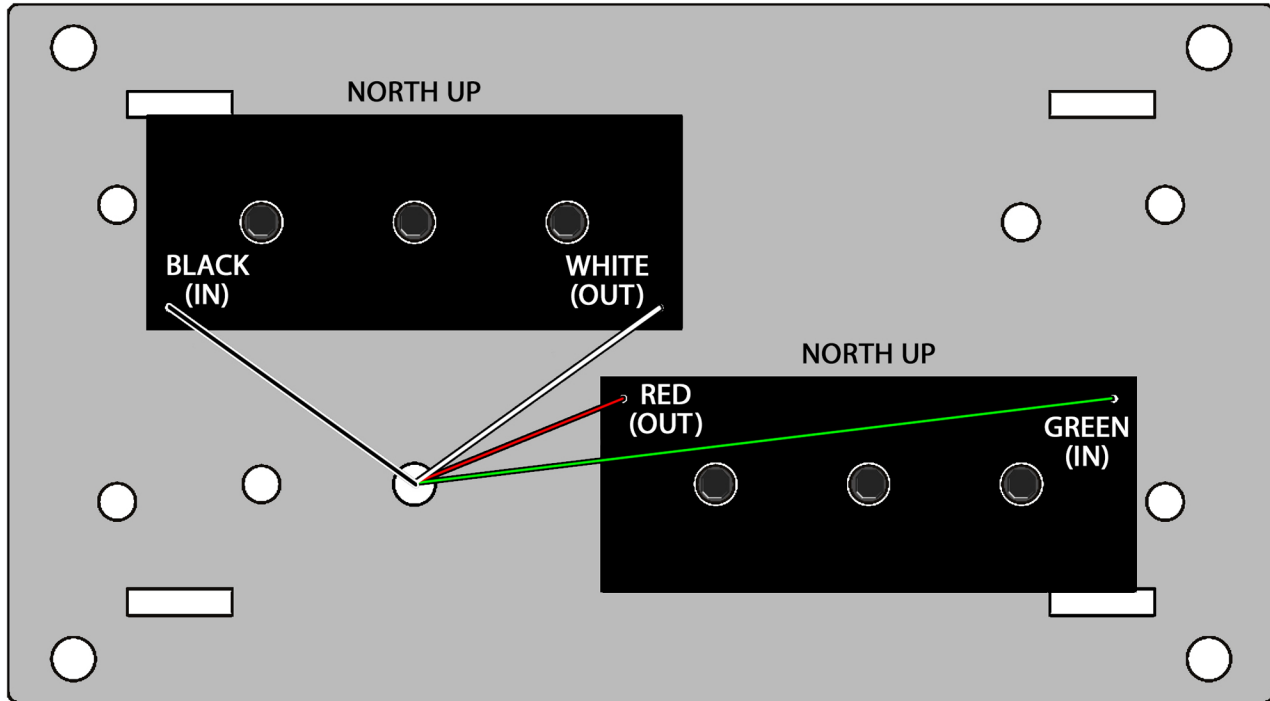


String-Through Steel Wiring

TOP VIEW OF PICKUP



Use of a DPDT switch allows one of the two coils to be reversed to maintain full hum-cancellation and phase compatibility when combined with Lollar neck pickups. Pickup is wired in series to allow it to hum-cancel when used by itself (with switch pushed in) and also be in phase and hum-cancel when combined with the neck pickup (with the switch pulled out).

HOW IT WORKS:

By connecting lug 1 to 6 and 4 to 3, the start and end of the green(start)and red(end) coil are reversed when the switch is pulled, swapping from red and white connected with green to ground to green and white connected with red to ground. The black lead and lug 6 are treated as the hot (black) and ground (lug 6) of a regular two conductor pickup.