

HOW TO DO HUMBUCKER COIL SPLITS WITH OUR SWITCHES USING PUSH-PULL POT

This information is for the *Do-It-Yourselfer* who wants to do coil splits with their 4-wire humbucker pickup using a push-pull pot. This assumes your humbucker is connected to, and controlled by, one of our switch products.

Sadly, no standard exists for pickup wire color codes. Each manufacturer uses their own color codes. Refer to our website document library (document Q2. Pickup Color Codes) for the main manufacturer color codes.

The following diagram identifies how to connect a 4-wire humbucker pickup to a push-pull pot and our switch. Push pull IN: gives you a humbucker signal. Push pull OUT: gives you a single-coil signal.

