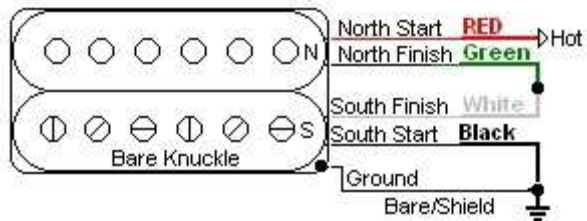
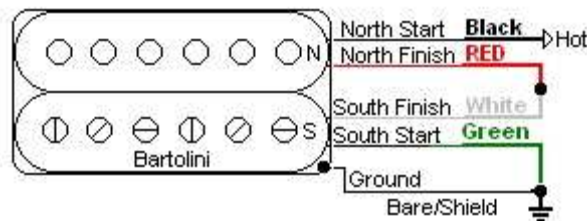


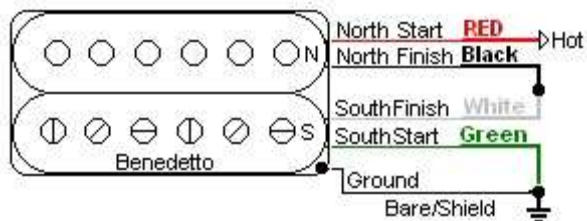
Anderson 4-Wire Humbucker Color Codes. Wiring shown for standard humbucking mode (series/in-phase). Slug pole coil is North magnetic polarity and screw pole coil is South magnetic polarity.



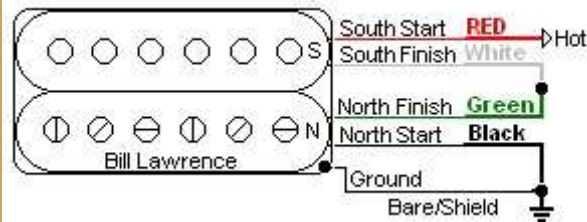
Bare Knuckle 4-Wire Humbucker Color Codes. Wiring shown for standard humbucking mode (series/in-phase). Slug pole coil is North magnetic polarity and screw pole coil is South magnetic polarity.



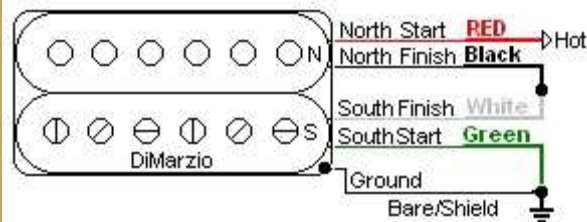
Bartolini Guitar & Bass 4-Wire Humbucker Color Codes. Wiring shown for standard humbucking mode (series/in-phase). Slug pole coil is North magnetic polarity and screw pole coil is South magnetic polarity.



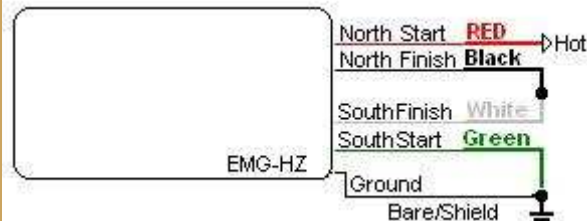
Benedetto 4-Wire Humbucker Color Codes. Wiring shown for standard humbucking mode (series/in-phase). Slug pole coil is North magnetic polarity and screw pole coil is South magnetic polarity.



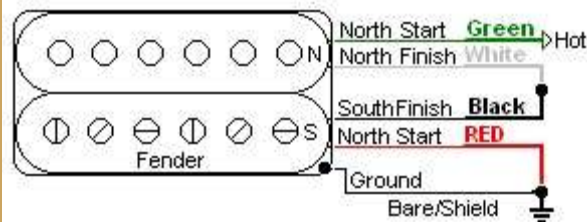
Bill Lawrence 4-Wire Humbucker Color Codes. Wiring shown for standard humbucking mode (series/in-phase). Slug pole coil is South magnetic polarity and screw pole coil is North magnetic polarity.



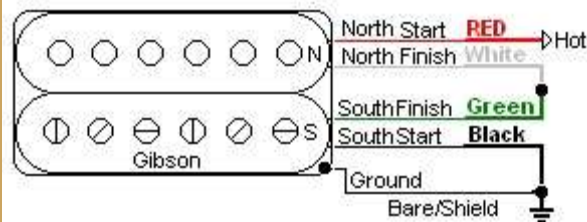
DiMarzio 4-Wire Humbucker Color Codes. Wiring shown for standard humbucking mode (series/in-phase). Slug pole coil is North magnetic polarity and screw pole coil is South magnetic polarity.



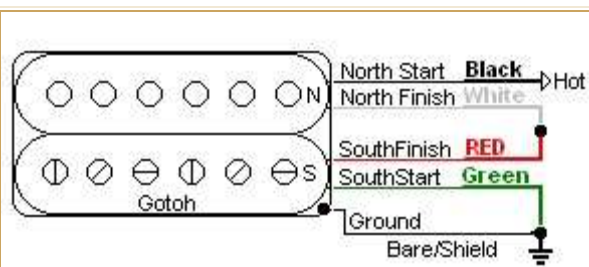
EMG HZ 4-Wire Humbucker Color Codes. Wiring shown for standard humbucking mode (series/in-phase). Top coil is North magnetic polarity and bottom coil is South magnetic polarity.



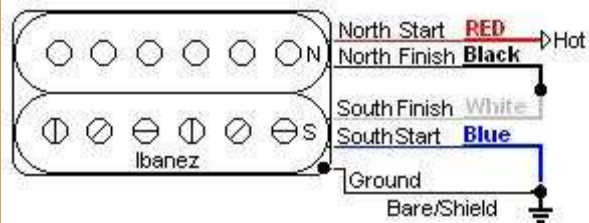
Fender 4-Wire Humbucker Color Codes. Wiring shown for standard humbucking mode (series/in-phase). Slug pole coil is North magnetic polarity and screw pole coil is South magnetic polarity.



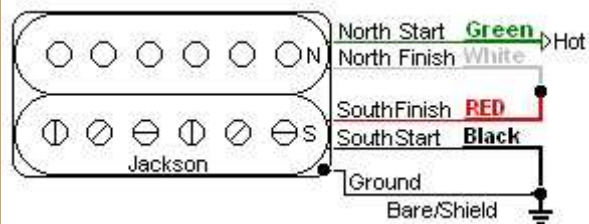
Gibson 4-Wire Humbucker Color Codes. Wiring shown for standard humbucking mode (series/in-phase). Slug pole coil is North magnetic polarity and screw pole coil is South magnetic polarity.



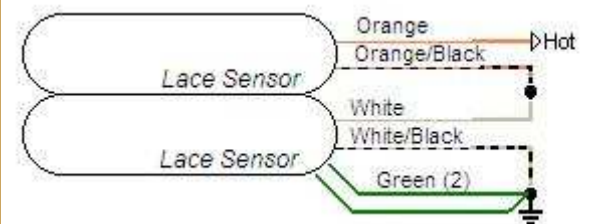
Gotoh 4-Wire Humbucker Color Codes. Wiring shown for standard humbucking mode (series/in-phase). Slug pole coil is North magnetic polarity and screw pole coil is South magnetic polarity.



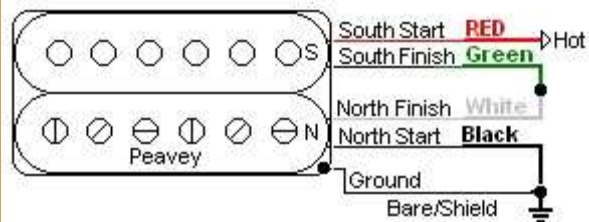
Ibanez 4-Wire Humbucker Color Codes. Wiring shown for standard humbucking mode (series/in-phase) Slug pole coil is North magnetic polarity and screw pole coil is South magnetic polarity.



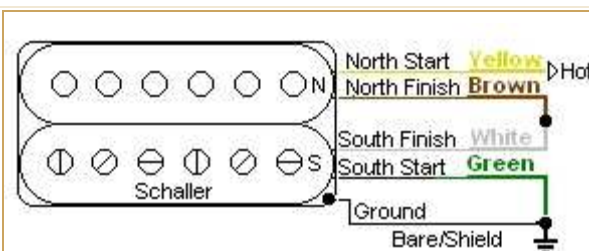
Jackson 4-Wire Humbucker Color Codes. Wiring shown for standard humbucking mode (series/in-phase). Slug pole coil is North magnetic polarity and screw pole coil is South magnetic polarity.



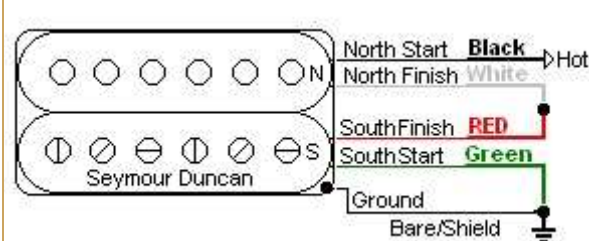
Lace 4-Wire Dual Sensor Color Codes. Wiring shown for standard series dual mode (series/in-phase).



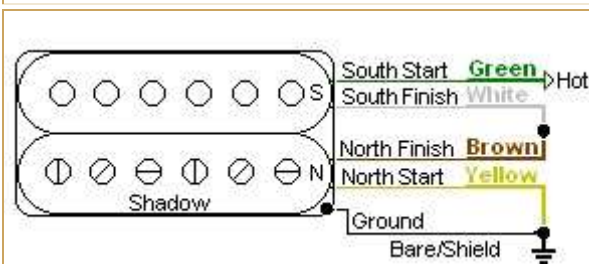
Peavey 4-Wire Humbucker Color Codes. Wiring shown for standard humbucking mode (series/in-phase). Slug pole coil is South magnetic polarity and screw pole coil is North magnetic polarity.



Schaller 4-Wire Humbucker Color Codes. Wiring shown for standard humbucking mode (series/in-phase). Slug pole coil is North magnetic polarity and screw pole coil is South magnetic polarity.



Seymour Duncan 4-Wire Humbucker Color Codes. Wiring shown for standard humbucking mode (series/in-phase). Slug pole coil is North magnetic polarity and screw pole coil is South magnetic polarity.



Shadow 4-Wire Humbucker Color Codes. Wiring shown for standard humbucking mode (series/in-phase). Slug pole coil is South magnetic polarity and screw pole coil is North magnetic polarity.