

[Home](#) : [Free Info Sheets](#) : Super Switch

- Accessories
- Amplifier, case parts
- Bindings, trim
- Bodies, necks, wood
- Books, plans
- Bridges, tailpieces
- Electronics, pickups
- Finishing supplies
- Free info sheets
- Fretting supplies
- Glues, adhesives
- Hardware, parts
- Inlay, pearl
- Kits
- Nuts, saddles
- Tools
- Truss rods
- Tuners
- Video, software

Sheet i-3200 Updated 06/02















Super Switch



















 [Print: Free info](#)















4-Pole, 5-Way Lever Action Pickup Selector











Page [1](#) | [2](#) | [3](#)

Pickup Manufacturer's Specs

Pickup Manufacturer	Adjustable Pole			Slug Pole			Winding Direction	Notes and Special Instructions
	Start "A"	Finish "B"	M.P.	Start "C"	Finish "D"	M.P.		
Tom Anderson Humbucker	Black 	White	South	Green	Red 	North	B/W coil is CW G/R coil is CW	Anderson winds one coil opposite the other; therefore they tie a finish with a start. Both coils are slugs—no adjustable polepieces. Inspect bottom of pickup and trace colored wires to their coils.
Tom Anderson Single-coil	NA	NA	NA	Black 	White, Red, Purple or Yellow 	North	CW	Reverse-wound reverse-polarity pickups are opposite these specs. Tapped single-coils are black  , white  , and red  , RW/RP black  , yellow  , and purple  .
WD/Kent Armstrong Humbucker	Red (Pink) 	Blue (Black)	South	Green 	White	North	CW	
WD/Kent Armstrong Single-coil	NA	NA	NA	Black 	White 	South	CW	RW/RP has north top polarity.

Joe Barden Humbucker	Green 	Red	South	Black 	White	North	CW	Output wire always exits under south polarity coil. All pickups are humbucking with stainless steel blade polepieces. Ceramic magnet applies magnetic field.
Benedetto Humbucker	Green 	White	South	Red 	Black	North	CCW	Coil above "Benedetto" in the cover has a south Humbucker polarity.
DiMarzio Humbucker	Green 	White	South	Red 	Black	North	CCW	Output wire always exits pickup's baseplate under the south polarity coil.
DiMarzio Single-coil	NA	NA	NA	Black 	White 	South	CW	
Seymour Duncan Humbucker	Green 	Red	South	Black 	White	North	CW	
Seymour Duncan Single-coil	NA	NA	NA	Black 	White 	South	CW	Antiquity pickups are wound CCW. RW/RP single-coil pickups are opposite the given specs.
Fender Stratocaster	NA	NA	NA	Black 	White 	South	CW	First few production years have north polarity.
Fender Telecaster Lead	NA	NA	NA	Black (or blue) 	White (or yellow) 	South	CCW	Magnetic polarities varied during early production years.
Fender Telecaster Rhythm	NA	NA	NA	Black 	White 	South	CCW	Magnetic polarities varied during early production years.

Fender Humbucker	Ground 	Series-link	South	Hot 	Series-link	North	CCW	The "south" polarity coil is the top coil or above the "Fender" in the cover. Polepieces (adjustable & non-adjustable) are all made from the magnetic alloy CuNiFe (Copper-Nickel-Ferrite). At the time of this pickups production, CuNiFe was the only magnetic alloy that could be threaded. Fender used the finishes for the series-link.
Gibson Humbucker	Black 	Green	South	Red 	White	North	CCW	For 2-conductor humbuckers the outer-braid is ground, inner is hot.
Gibson P-90	Black 	White 	North	NA	NA	NA	CCW	
Gibson P-100	Black 	White 	North	Black 	White 	North	CCW	Coils are wired in parallel, in-phase. This allows the pickup to be hum-canceling, but retain single-coil type tones. The lower coil is inverted (rotated 180 degrees) to achieve the reverse wind direction and electron flow.
Lindy Fralin Humbucker	Black 	Red	South	White 	Red	North	CCW	Lindy ties the finishes together into a single tapped output (red). Some models may have opposite magnetic poles.
Lindy Fralin Single-coil	NA	NA	NA	Black 	White 	North or South	CW or CCW	50's model pickups are wound CW and have "N" top polarity. 60's model pickups are wound CCW and have "S" polarity.

Lawrence Humbucker	Green	Black 	North	White	Red 	South		Output wire exits pickup under the south coil.
Lawrence Single-coil	NA	NA	NA	Grey 	White 	North	CW	Hum-canceling single-coil designs; red  , black & bare 
Schaller Humbucker	White	Green 	South	Brown	Yellow 	North	CW	
Schaller Single-coil	NA	NA	NA	Black 	White 	South or North	CW	South polarity for S6 and T6, North on S6 Vintage. The output wire is coaxial, so black (outer-braid) is ground and the white (inner-wire) is hot.

Toll-free order line: **800-848-2273** 9-7 Eastern Time, M-F

[Home](#) | [Free Catalog](#) | [Order Form](#) | [Help Center](#) | [International Security](#) | [Privacy Policy](#) | [Contact Us](#)