



Eyb Megaswitch® 3.0 Type P

2 humbuckers # 2 with bypass switch for 2 humbuckers parallel in Pos. 3

Version P has been created for guitarists who like the 5 pickup combinations of the Paul Reed Smith Custom, but have problems with the ergonomics of a rotary switch.

The 5 original sounds:

position sound

- 1 bridge humbucker
- 2 outside coils of both humbuckers in parallel mode
- 3 inside coils of both humbuckers in serial mode
- 4 inside coils of both humbuckers in parallel mode
- 5 neck humbucker

terminal wires

- 1 ground
- 2 bypass switch G
- 3 neck humbucker +pole
- 4 bypass switch J
- 5 = 1= ground
- 6 output (to volume pot) + bridge humbucker +pole
- 7 bypass switch D

permanent connections:

shield wires of both pickups to ground (optional: to terminal 5)
-pole of neck pickup to ground (optional: to the 2nd hole of terminal 1)

If you want inside and outside coils reversed, reverse hot and ground wires of the humbuckers. The shielding cables (blank) are always connected to ground.

bypass-switch for 2 Humbucker in Position 3 (4-pole on/on):

A = B = output C = neck +pole
D = 6 E = bridge s.l. F =
G = 1 H = bridge -pole I = ground
J = 4 K = neck s.l. L =

s.l. = serial link

switching direction

