

HUMBUCKER

Spacing - Traditional Pole Pieces

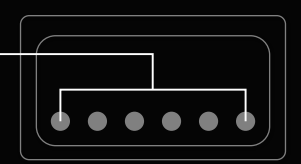
1x1inch

1x1cm

Holes drilled to specification for various pole piece configurations.

POLE SPACING

DISTANCE BETWEEN CENTER OF END POLES



- 48 mm (1.89"): Narrower than standard spacing e.g. DiMarzio standard humbuckers
- 49 mm (1.93"): Standard vintage-style PAF spacing (often listed as 49.2 mm)
 e.g. Gibson PAF humbucker, various PAF reproductions, McNelly Stagger Swagger (in 3+3 Pole Position)
- 50 mm (1.97"): Common humbucker spacing, often used at neck position for Fender-style guitars
 e.g. Lollar Imperial
- 51 mm (2.01"): Common for bridge pickups, or for neck pickup on Fender-style guitars
 e.g. DiMarzio F-spaced humbucker
- 52 mm (2.05"): Often used at bridge position Fender-style guitars to accommodate wider string spacing e.g. Seymour Duncan Trembucker
 - 53 mm (2.09"): As with 52 mm, wider spacing is popular for Fender-style guitars, especially at bridge position e.g. Lollar Imperial F-Spaced

HUMBUCKER

Spacing - Universal

1x1inch

DECOBOOM:

1x1cm

Our universal slot will accommodate humbucker pickups with pole spacing between 48 to 53 mm wide. The slot will be routed according to the pole position selected, as shown below.

