How to use our PLTS Pole Spacing Guide

When printing this PDF, make sure that Page Size/Scaling is set to “None”, “Actual Size” or “Off”. Check the reference squares to the right to make sure the printout is accurately printed. Reprint using custom scaling to adjust size...set to 101% and reprint.

To make it easier to measure the pole spacing, sharply fold the paper on the dotted line in the order shown...A, B, C and D.

A pickup’s pole spacing is the center to center distance between the two outside (E to e) pole screws. Line up the dashed line with the center of the outside pole screws to find out your pickup’s pole spacing.
Notes:

Most common size for import pickups are 50mm spacing.

F-Spacing is a generic term and can be any pickup with spacing between 51-53mm.

Seymour Duncan Standard Spacing is 49mm. It is OK to use Gibson 49.2mm spaced covers.

Seymour Duncan Trembucker are a uniquely size pickup. They are slightly wider in physical dimensions than normal humbucker pickups. We do not sell a cover that will fit SD Trembuckers.