

## **CALCULATING BRIDGE SPACING:**

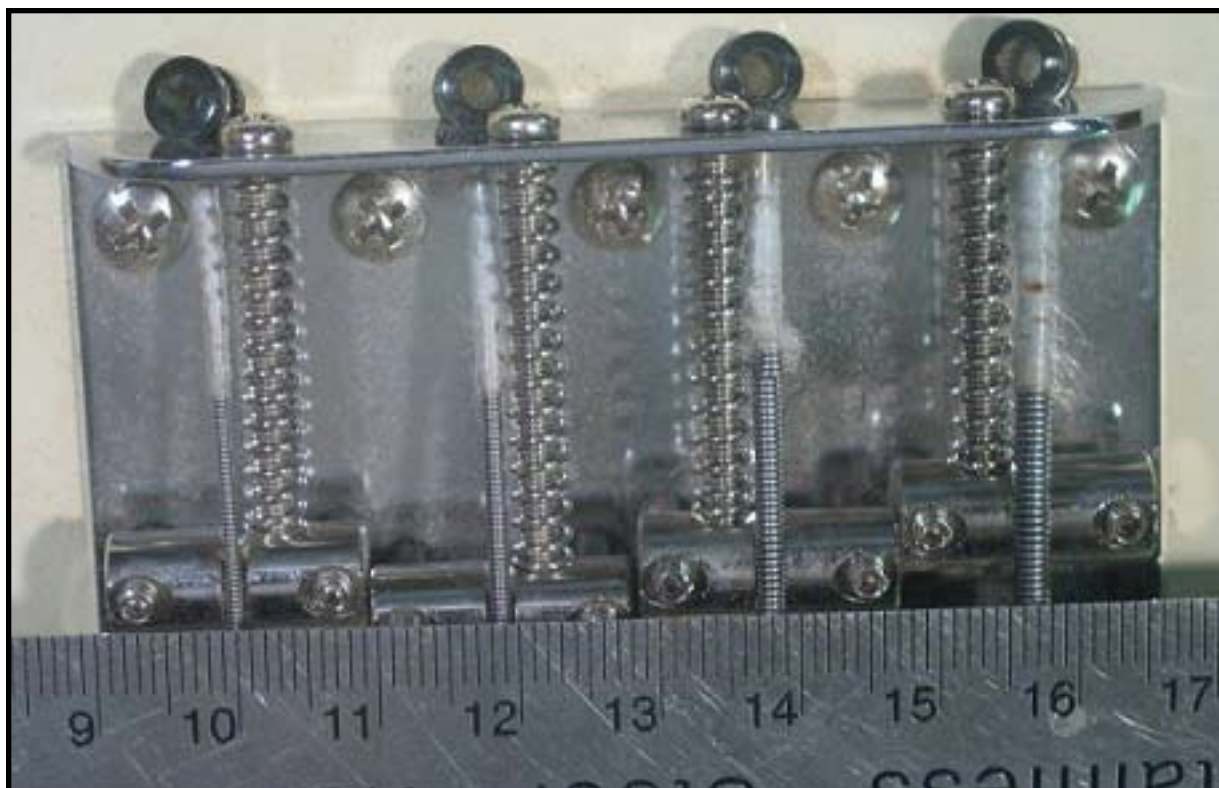
**MEASURE FROM THE CENTER OF THE HIGHEST STRING TO THE CENTER OF THE LOWEST STRING OVER THE SADDLES.**

**IN THE EXAMPLE HERE, STARTING AT 100MM AND ENDING AT 157 MM. THE STRING SPACING IS ABOUT 57MM TOTAL.**

**MOST COMMONLY, THE MEASUREMENT IS GIVEN IN THE STRING TO STRING SPACING BY BRIDGE MANUFACTURES. IT IS MOST ACCURATE TO TAKE AN OVERALL MEASUREMENT OF THE TOTAL STRING SPACING AND DIVIDE BY THE NUMBER OF STRINGS MINUS 1.**

**IN THIS CASE, 57MM TOTAL STRING SPACING DIVIDED BY 3, GIVES US A STRING TO STRING SPACING OF 19MM (.750").**

**BOTH INCHES AND MM UNITS ARE USED AMONGST BRIDGE MANUFACTURERS.**



**BESTBASSGEAR** LLC

THE FINEST IN BASS PICKUPS, PREAMPS, & OTHER BASS-SPECIFIC NECESSITIES

WWW.BESTBASSGEAR.COM - SALES@BESTBASSGEAR.COM