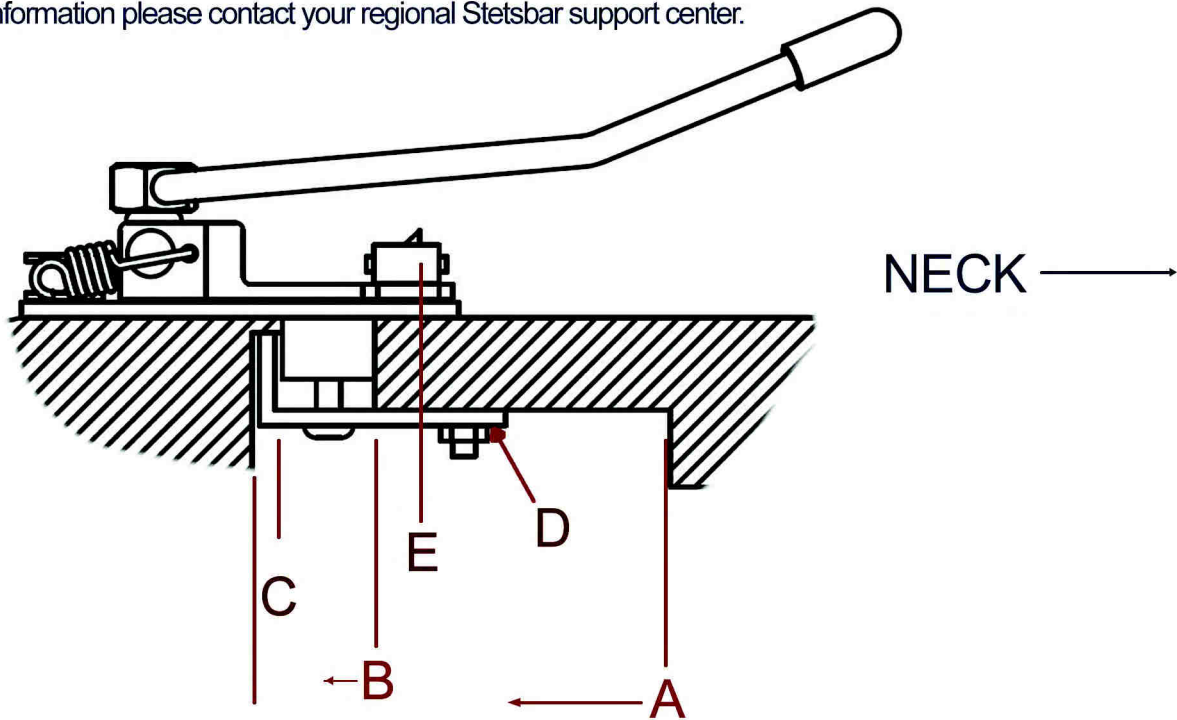


Dimensions - S-Style Stetsbar

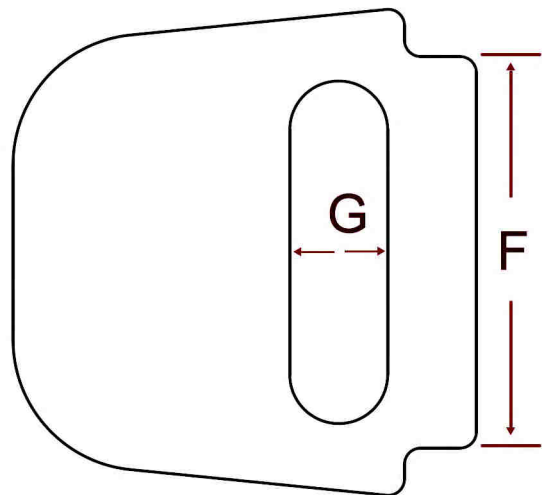
This document shows a side view of the Stratocaster Style baseplate and provides measurements for all of the critical dimensions that may be needed to ensure the unit will fit correctly to a guitar conforming to the Fender standards.

For more information please contact your regional Stetsbar support center.



- A. Trem cavity length overall - 5 inch or 127 mm.
- B. Trem hole - 1 inch or 25.4 mm.
- C. Trem cavity ledge $\frac{3}{16}$ inch or 5 mm.
- D. Stetsbar clamp plate
- E. Stetsbar Scale length - from point B should be $\frac{3}{16}$ inch or 5mm

- F. Baseplate front width - $2 \frac{7}{8}$ inch or 73 mm
- G. Trem block depth - $\frac{3}{4}$ inch or 19 mm



Stetsbar bridge height measured at the top E saddle should be:

Minimum $\frac{11}{16}$ inch 17.5mm

Maximum $\frac{13}{16}$ inch or 20.5mm