

SBPW23 23" x 7.65" P-style Dovetail Plate

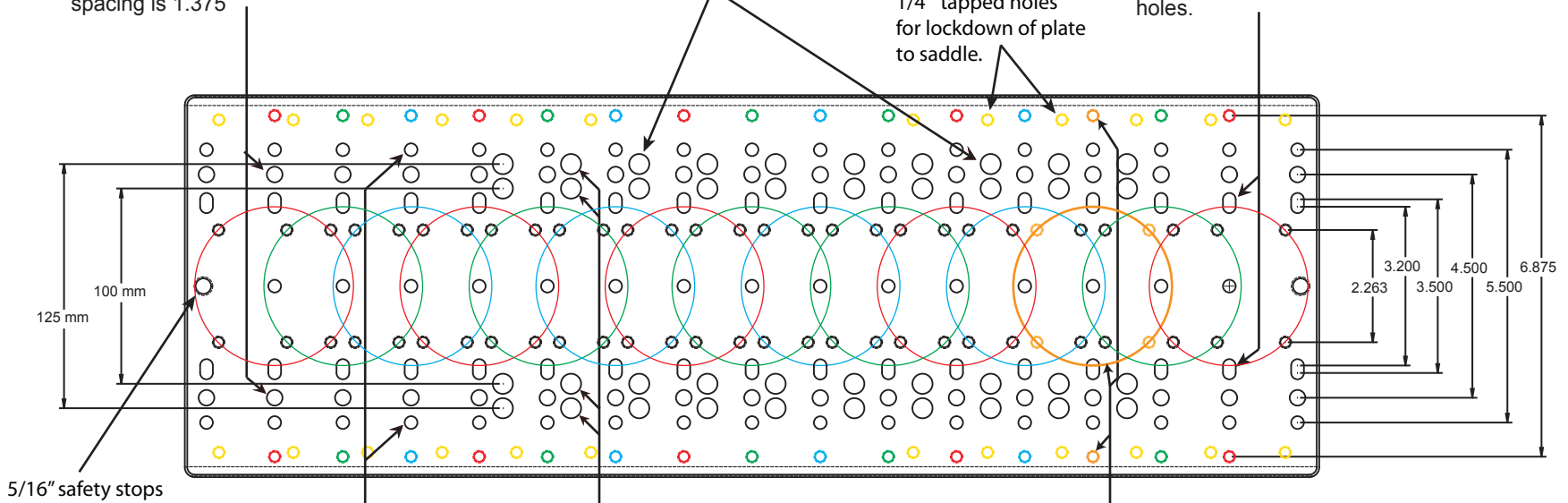
Use with the 16.5" P-style Dovetail Saddle Plate (DOVEPW)

5/16" thru-holes with crosswise spacing at 4.500" for largest AP rings (i.e. for Riccardi-Honders) and for DOVEPW in side-by-side arrangement. Lengthwise spacing is 1.375"

180 mm lengthwise spacing for Takahashi Mewlons, BRC and FRC (5 sets)

1/4" oblong thru-hole with 3.200" to 3.500" crosswise spacing for AP rings (3.200") and rings with the Losmandy (3.500") mounting holes.

1/4" tapped holes for lockdown of plate to saddle.



5/16" safety stops

1/4" thru-holes with 5.500" crosswise spacing are available for custom applications. Lengthwise spacing is at 1.375" for the 5.5" sets.

Takahashi 10 mm thru-holes with 100 mm and 125 mm crosswise spacing used for large rings and Takahashi riser blocks (SBDTB).

Color-coded circles represent the standard AP 3.200" diameter bolt circle. Each circle connects four 1/4-20 tapped holes that are used when attaching the DOVELM162 in side-by-side configurations. Each bolt circle is also associated with a pair of tapped 1/4-20 holes with 6.875" crosswise hole spacing for additional attachment points. The bolt circles are spaced lengthwise at 1.375" intervals.

