

SB3627 27" x 9.9" Dovetail Plate

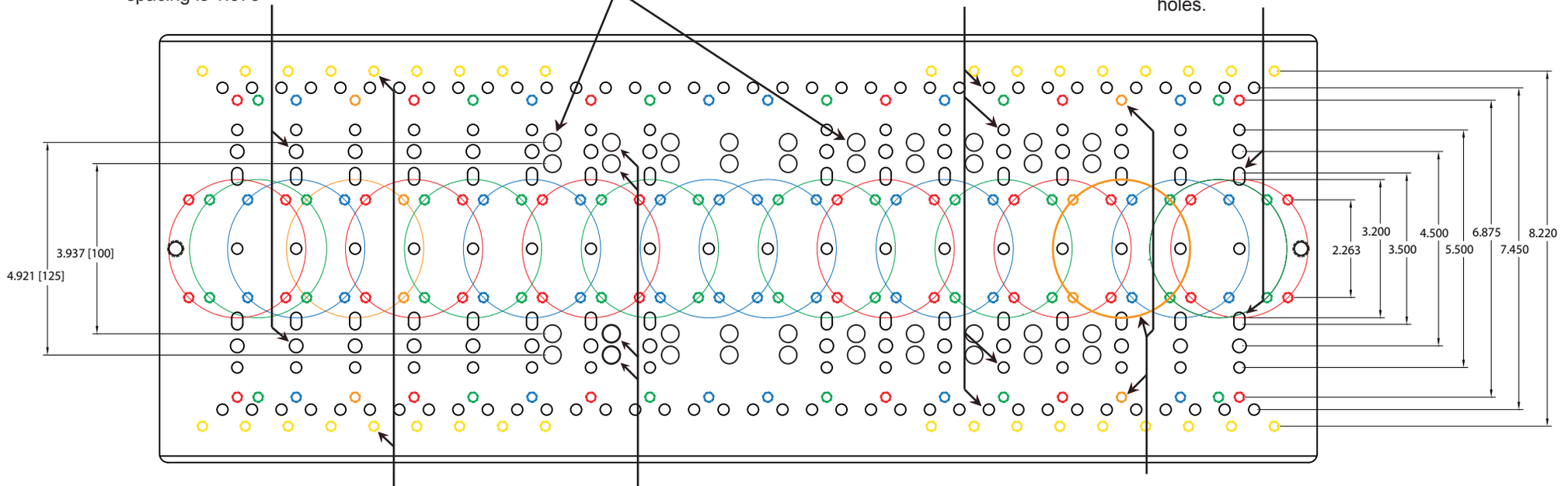
Use with the 3600GTO Dovetail Saddle Plate (DOVE3622)

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" thru-holes with 5.500" and 7.450" crosswise spacing are available for custom applications. Lengthwise spacing is at 1.375" for the 5.5" sets and is doubled up at 0.688" for the wider cross-spaced holes.

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.



1/4-20 tapped holes with 8.220" crosswise spacing used for locking SB3627 to the DOVE3622 for extra rigidity and security. Lengthwise interval is 1.000".

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. An additional full set of six is also provided at each end for maximum separation.

You will note that the standard lengthwise spacing for most of the ring sets is in increments of 1.375" This seemingly odd spacing was chosen to accommodate the 13.75" spacing that is an industry standard for 15" to 16" plates which may be used on top of your instrument for accessories. In addition, this spacing accommodates the 5.5" crosswise spacing (4 x 1.375") of the DOVEPW in the side-by-side configuration.