



TSB-325

Dowel Hole Orientation

PLEASE NOTE: This pressure plate only fits correctly in 2 of 4 possible orientations.

The dowel holes in the pressure plate are 10.0mm in diameter (to suit 10mm dowels), whereas the bolt holes are 10.5mm in diameter. The dowel holes must align with the dowels or the pressure plate will not be centralized.

If the pressure plate is fitted in the incorrect orientation, a number of issues can arise such as runout, uneven clutch release and pedal vibrations. When fitting the pressure plate in the correct orientation, it should feel firm over the dowels and will often require to be tapped/knocked into place.

















