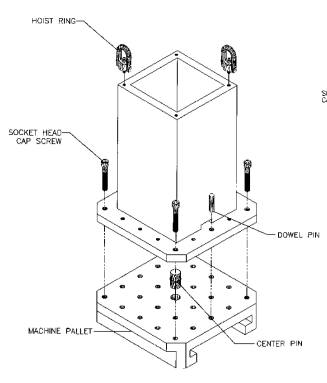
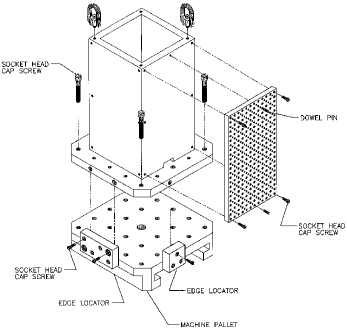
COLUMNS & PLATES



Mounting Types for Tooling Blocks





DIN Mounting

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DIN Mounting incorporates a precision center hole for centering the Tooling Block and a precision offset radial hole for radial location on the pallet. To fasten the Tooling Block or plate once it has been located, simply tighten the Socket Head Cap Screws to the pallet.

JIS Mounting

The Tooling Block or Plate is located onto a pallet by using two edges that have been precision ground that are perpendicular or 90 degree to each other. The Tooling Block or Plate is then located so that these surfaces are tight against the locators on the pallet. Socket Head Cap Screws are then used to securely fasten the Tooling Block tight against the locators, and onto the Machine Pallet. For hole location specs, see below.

