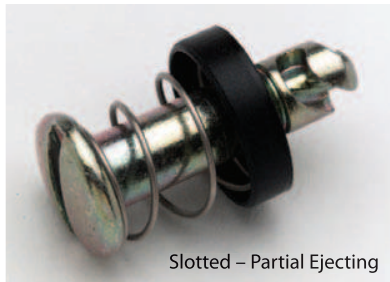


# DZUS® Panex® D3 Quarter-Turn Stud Partial Ejecting – 6 mm



## Partial Ejecting Stud Selection

1. Partial Ejecting Studs are supplied as assemblies.
2. Using the TMT dimension tables on the 6 mm receptacle pages, calculate the TMT and add 2.0 mm.
3. Find the applicable range that applies to your calculated TMT and the Stud Length Number stated to the right of the applicable range.
4. Insert the Stud Length Number into the Stud Assembly Part Number. See sample part number below. Ring and Knob heads are not available as partial ejecting.
5. Check that when ejected, the space for the cup and spring does not exceed 20 mm. (See Figure A)

## Partial Ejecting Stud Head Styles

Slotted	Wing	Hex Recess
<b>D3-376-1</b>	<b>D3-376-3</b>	<b>D3-376-2</b>

**Note:**  
L = Stud Length Number in mm.

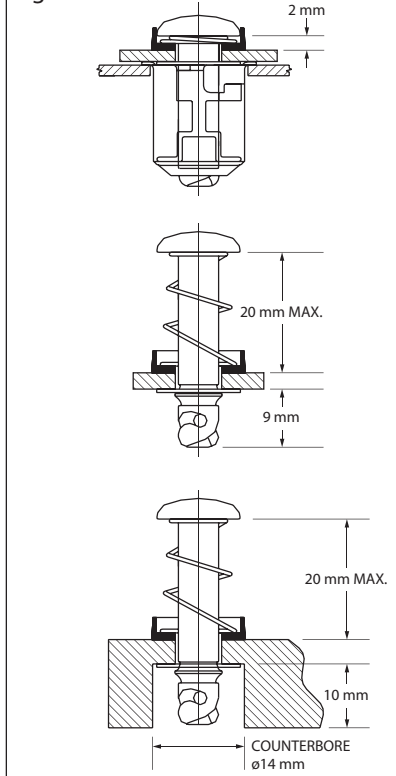
## Additional Stud Dimensions

**L Dimension** - The stud length (L) depends on the type of receptacle chosen and the thickness of your materials. Use the tables provided with each type of receptacle to determine the stud length needed for your application.

## Material & Finish

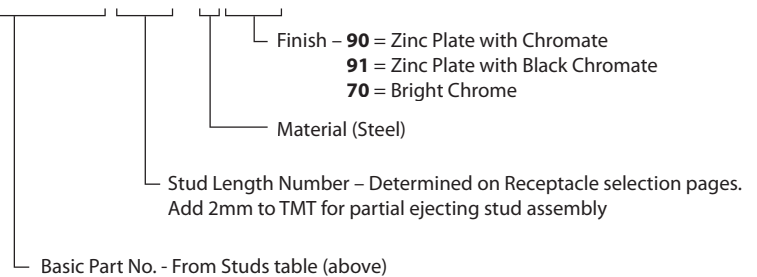
**Stud:** Case hardened steel.  
**Cup:** Black thermoplastic.  
**Finish:** Zinc plate and chromate.

Figure A



## Panex Stud Part Numbers

### D3-376-1(L)-190



All dimensions on this page are in millimeters.