

SpecialInsert Deform-Nut TC/INT Pre-bulbed Cross Nuts are a fast and effective way to install threads in blind holes. The Deform-Nut TC/INT provides superior pullout resistance in plastic materials and thin sheet metal. When installed, the body of the cross nut collapses on the back (blind) side, creating an extended flange that creates a sturdy, reliable grip on the inside of the mounting surface.

Description: Threaded rivet nuts for low resistance material **Application:** Metal and not metal sheet **Assembly:** With special hand rivet tool, battery, or pneumatic tools

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Part Number	Material	d1 Thread Sizes	s Skin Thickness	। +0.5 -0.5	d3	11	đ	d5 0 +0.15	12*	Available in Aluminum, Stainless Steel, Zinc Plated Steel
SPE- TC/INTP/70	Aluminum	10-24 1/4-20 3/8-16	0.5 - 7.0 mm (0.019 - 0.276″)	27.0 mm (1.063″)	16.5 mm (0.65″)	1.5 mm (0.059″)	8.8 mm (0.346*)	8.8 mm (0.346″)	12.8 mm (0.504″)	
SPE- TC/INTP/XS	Stainless Steel									
SPE- TC/INTP/85	Zinc Plated Steel	1997 - 1998 1997 - 1998 1997 - 1998								