

## U-NUTS TAPPED BARREL - LONG-THROAT LUGS

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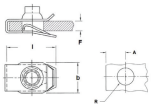
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### Perfect For Providing Simple, Rapid Attachment Of Mating Panels

#### FEATURES AND BENEFITS

- Parts self-retain in screw-receiving position
- Preferred alternative for machine screws
- Barrel comes in prevailing torque and free-spinning options
- The nut is slid onto the panel edge and over the panel hole
- Self-retention feature improves assembly time and eliminates costly welding and clinching costs
- Corrects misalignment in panel mounting holes
- Part does not turn as the screw is driven and won't freeze on screw threads
- Serviceable—parts disassemble easily and reliably
- Can be used wherever a screw or bolt is used and in place of clinch nuts and weld nuts
- Easy to assemble, requiring no special tools





PART NUMBER	THREAD SPECIFICATION	PANEL THICKNESS (F)	THROAT DISTANCE (A)	HOLE DIAMETER (R)	WIDTH (b)	LENGTH (I)	TORQUE
02P800212	1/4-20	0.025-0.150	0.740	0.390	0.570	1.161	Free Spinning
02P800213	1/4-20	0.025-0.150	0.740	0.390	0.570	1.161	Prevailing
02P800214	5/16-18	0.025-0.150	0.800	0.463	0.670	1.253	Free Spinning
02P800215	5/16-18	0.025-0.150	0.800	0.463	0.670	1.253	Prevailing
02P800216	5/16-18	0.050-0.200	0.780	0.463	0.670	1.240	Free Spinning
02P800217	5/16-18	0.050-0.200	0.780	0.463	0.670	1.240	Prevailing
02P800218	M6x1.0	0.80-4.00	18.50	10.00	14.50	29.50	Free Spinning
02P800219	M6x1.0	0.80-4.00	18.50	10.00	14.50	29.50	Prevailing
02P800220	M8x1.25	0.80-4.00	19.50	12.00	17.00	31.80	Free Spinning
02P800221	M8x1.25	0.80-4.00	19.50	12.00	17.00	31.80	Prevailing



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