








METRIC ITEMS

Tubular Type Nuts (Listed By Stud Size)

<p>Twice Actual Size</p>  <p>13150 (123-997-03-81) Amber Nylon</p> <p>For 2mm Stud Fits Into 4mm Hole Overall length: 7mm</p> <p>UNIT PACKAGE: 50</p>	 <p>13227 (113-853-615A) Natural Nylon</p> <p>For 3mm Stud Fits Into 4mm Hole Overall Length: 10mm</p> <p>UNIT PACKAGE: 50</p>	 <p>20472 (91512-SR3-004) White Nylon</p> <p>Tubular Nut With Sealer & Sealed End For 3mm Stud Head Dia: 8.5mm Fits Into 6mm Hole</p> <p>UNIT PACKAGE: 10</p>	 <p>16124 (001-988-20-81) Red Nylon</p> <p>For 5mm Stud Fits Into 9mm Hole Overall Length: 14mm</p> <p>UNIT PACKAGE: 50</p>	 <p>13170 (5131-1-802-258) Natural Nylon</p> <p>For 7mm Stud Fits Into 8mm Hole Overall Length: 20mm</p> <p>UNIT PACKAGE: 50</p>
---	--	---	---	--

Cage Nuts

 <p>16142 Zinc</p> <p>M6-1.0 Screw Size Panel Range: 1.7mm-2.7mm</p> <p>UNIT PACKAGE: 25</p>	 <p>20651 (001-990-00-91) Zinc & Yellow</p> <p>M6-1.0 Screw Size Panel Range: .5mm - 1.7mm Center of Hole To Edge: 15mm</p> <p>UNIT PACKAGE: 10</p>
--	--

“U” & “J” Nuts By Screw Size

 <p>20648 (123-994-01-45) Zinc & Yellow</p> <p>2.9mm (#4) Screw Size Panel Range: .7mm - 1.5mm Ctr. of Hole to Edge: 4mm</p> <p>UNIT PACKAGE: 50</p>	 <p>13224 (000-994-04-45) Zinc & Yellow</p> <p>4.2mm (#8) Screw Size Panel Range: .5mm-1.7mm Ctr of Hole to Edge: 8mm</p> <p>UNIT PACKAGE: 50</p>
 <p>13221 (0712-9-925-706) Zinc & Yellow</p> <p>2.9mm Screw Size Panel Range: .5mm-1.5mm Ctr of Hole to Edge: 6mm</p> <p>UNIT PACKAGE: 50</p>	 <p>13217 (N15.422.2) Zinc & Yellow</p> <p>4.2mm (#8) Screw Size Panel Range: .7mm-1.6mm Ctr of Hole to Edge: 7mm</p> <p>UNIT PACKAGE: 25</p>
 <p>20649 Zinc & Yellow</p> <p>3.5mm (#6) Screw Size Panel Range: .5mm - 1.5mm Ctr. of Hole to Edge: 8mm</p> <p>UNIT PACKAGE: 50</p>	 <p>13223 (BMW: 0712-9-925-708; Mercedes: 000-994-25-45) Zinc & Yellow</p> <p>4.2mm (#8) Screw Size Panel Range: 3mm-4mm Ctr of Hole to Edge: 7mm</p> <p>UNIT PACKAGE: 50</p>