NUTSERT GUIDE





STEEL



ALUMINIUM



STAINLESS



NUTSERT XTRALOK®

- Knurled body for better material grip
- Low profile thin wide flange
- □ Great resistance to vibration & spin-out









SMOOTH BODY RIVNUT

- Light weight, small diameter, thin wall
- Great for low torque applications
- Countersunk profile









HALF HEX NUTSERT

- □ Half hex & half round body
- Great resistance to unscrewing
- Chamfer provides easy insertion







PLUSNUT INSERT

- Heavy duty extended grip range
- Good for soft brittle materials
- Pre-bulb for easy installation



CLOSED END NUTSERT

- Dust & weather proof connection
- □ Closed end Hex inserts are also available
- Extended material grip range



FULL HEX NUTSERT

- Full hexagon shape body
- Excellent resistance to unscrewing
- □ Similar strength to weld & clinch nuts











WELL NUTS

- □ Can absorb shock, vibration & noise
- No special tools required
- Any material including glass





JACK NUTS

- Soft plastics or thin sheet steel
- □ Fast, inexpensive & easy to use
- Works well on uneven surfaces





THREADED STUDS

- Load bearing thread
- Strong re-usable bolt
- □ Good alternative to weld nuts

