

tpr

Titanium Lug Bolt

*Inspired by
aircraft components*



➤ Aerospace Grade

Ti6AL4V (Grade 5) is commonly used for aircraft components.

➤ Superior strength and durability

Titanium is high ratio for yield ultimate strength and modulus of elasticity. The ultimate tensile strength is excess of 13,100 PSI.

➤ Extremely high resistance to corrosion

➤ Rolled thread

TPI Titanium Lug Bolt is rolled thread to produce greater fatigue strength

➤ High Performance

Titanium is resistant to the constant heating and cooling cycles common to high performance wheels

➤ Light weight

The weight of titanium is 50% lighter than steel, yet significantly strong.

www.TaperPro.com.tw