Cross Recessed Flat Head Machine Screws - Titanium









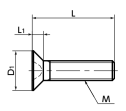






e-nedzi.com®





Physical property

	TW270 (Grade 1 Titanium)			
Specific Gravity	4.51			
Melting Point (℃)	1668			
Longitudinal Elastic Modulus (GPa)	106			
Thermal Conductivity $(W/(m \cdot K))$	17.16			
Linear Expansion Coefficient (K-1)	8.4×10 ⁻⁶			
Electric Resistance ($\mu\Omega \cdot m$)	0.55			
Amplitude Permeability (μ)	1.0001 (Nonmagnetic)			

• Values in chart are for reference only. They are not guaranteed

Mechanical property

	TW270 (Grade 1 Titanium)		
Tensile Strength (N/mm²)	270 - 410		
0.2% Proof Stress (N/mm²)	165 or Higher		
Elongation (%)	27 or Higher		

• Values in chart are for reference only. They are not guaranteed values.



- Specific gravity is approximately 60% of stainless steel.
- Nonmagnetic.
- Excellent chemical and seawater resistance.
- Chemical polishing and brightening processing improve the screw surface. Furthermore, the screws are cleanroom washed, cleanroom packed, and comply with clean specifications that require no oil or foreign matter deposits.
- About the features of titanium → P.625
- Also, titanium screws with special specifications such as ventilation holes, dimensions, shapes, cleanroom washing, and special packaging are available.



Application

Lightweight applications in automobiles, aircrafts, spacecrafts, and robots FPD production equipment, semiconductor devices, electrical and electronic equipment, aquatic applications, and electrochemical plating

Matarial /Finish

 Material/Finish 	RoHS Compliant
	SNFT
Main Body	TW270 (Grade 1 Titanium)

• Part number specification



Unit:mm

Part Number	М	L 42			D ₁	L1	Tension*1 Rupture Load (N)	Torsional*1 Torque (N·m)	Mass (g)	
SNFT-M3	M3	6	8	10		6	1.75	2360	1	0.31 - 0.4
SNFT-M4	M4	6	8	10	12	8	2.3	4120	2.4	0.59 - 0.86

*1 Values in chart are for reference only. They are not guaranteed values.

Part Number	Qty per pack
SNFT-M3	1
SNFT-M4	1

