

Titanium Alloy Sliding T-Handle Hex Wrench

This T-handle hex wrench is made from a lightweight and durable titanium alloy. Its sliding T-handle provides increased leverage and improved access to fasteners in tight spaces.



T5116 Wrench, T-type Sliding Hex

Product Overview

Precision Engineering

This high-strength Titanium Alloy Sliding T-Handle Hex Wrench is engineered for demanding professional environments including aerospace, aviation, and medical facilities. The versatile sliding T-handle design optimizes leverage and enables access in confined spaces where standard tools fail. Constructed from advanced materials, it provides the ideal balance of high torque capability and superior corrosion resistance.

Technical Specifications

Design Features

- Sliding T-handle for increased leverage
- Precisely machined hex end
- Corrosion resistant finish
- Designed for tight space access

Model Identifier	T5116
Material Composition	Titanium Alloy

Application Fields

Primary Industries	Aerospace, Aviation, Military, Hospitals
--------------------	--