

Antimagnetic Straight Shank Socket Wrench

This antimagnetic straight shank socket wrench is designed for environments where magnetic interference is a concern. The wrench features a socket head with multiple splines for gripping nuts and bolts securely.



Overview

Specialized Antimagnetic Tooling

This straight shank socket wrench is engineered specifically for high-precision environments where magnetic interference must be strictly avoided. Featuring a multi-spline socket head, it ensures a secure grip on fasteners while the straight shank design offers optimal leverage. Constructed from specialized non-magnetic materials, this tool is an essential asset for electronics manufacturing and medical imaging facilities.

Technical Specifications

Magnetic Properties

Antimagnetic • Non-Magnetic Construction

Tool Type	Straight Shank Socket Wrench
-----------	------------------------------

Applications

Ideal Applications

- Electronics Manufacturing
- Medical Imaging
- Magnetic Sensitive Environments

Design Features

Socket Head Design	Multi-spline
--------------------	--------------