

Slotted Set Screws with Cross Holes

These slotted set screws are designed with cross holes for enhanced fastening capabilities. They are typically used to secure rotating components to a fixed point, ensuring precise positioning and secure locking.



Product Overview

Slotted Set Screws with Cross Holes

These slotted set screws with cross holes are engineered for precision fastening in mechanical assemblies. Designed to secure shafts or rotating components to fixed points, they provide reliable locking capabilities. The integrated cross hole offers enhanced versatility, allowing for the use of cotter pins or safety wires to ensure secure positioning in demanding environments.

Technical Specifications

Fastener Type	Slotted Set Screw
Key Features	Cross Hole, Slotted Head, Shaft Locking

Material & Finish

Available Finishes

Zinc Plated • Plain Steel

Applications

Primary Applications

- Securing shafts
- Rotating component assembly
- Fixed point positioning
- Mechanical locking systems