

Hexagonal Screw Nut

Hexagonal screw nuts are essential mechanical components used to fasten bolts and screws, providing secure connections in various machinery and industrial applications. Their hexagonal shape allows for easy tightening and loosening with standard wrenches or sockets.



Product Overview

Professional Hexagonal Screw Nuts

These hexagonal screw nuts serve as essential mechanical components designed for fastening bolts and screws in diverse industrial environments. Constructed from durable materials such as steel or brass, they ensure reliable and secure connections in heavy-duty machinery. The standard hexagonal design provides optimal grip, allowing for efficient installation and maintenance using standard wrenches or socket tools.

Technical Specifications

Key Features

- Standard hexagonal shape for easy tightening
- Compatible with standard wrenches and sockets
- Suitable for various industrial machinery
- High durability material construction

Primary Application	Machinery and Industrial Parts
Available Materials	Steel, Brass

Usage Information

Installation	Tightening and loosening via standard wrenches or sockets.
---------------------	--