

# Hexagonal Thread Recutting Die Nut

This hexagonal die nut conforms to the DIN 382 standard. It is designed for recutting and cleaning damaged or worn threads.



## ADDITIONAL IMAGES



## Product Overview

### Professional Thread Machining Tool

The Hexagonal Thread Recutting Die Nut is a specialized tool engineered for the maintenance and repair of external threads. Manufactured to the DIN 382 standard, this die nut is essential for recutting, cleaning, and restoring damaged or worn threads on various metal components. Its hexagonal profile allows for convenient operation using standard wrenches or sockets, making it a versatile addition to any professional machine shop or metalworking facility.

## Technical Specifications

Manufacturing Standard	DIN 382
Material	Hardened Steel
Cutting Edges	6
Primary Application	Thread Recutting, Thread Cleaning, External Thread Machining

## Usage & Compatibility

### Drive Method

- Standard Wrench
- Socket
- Die Stock

### Compatibility

Metric Sizes Available • Imperial Sizes Available • Metal Materials