

SCREW HEAD FILES - FRIEDR. DICK GMBH SCREW HEAD FILE #7, .027"

[Gunsmith Tools](#) > [General Gunsmith Tools](#) > [Files](#)

Cut New Or Recut Old Slots; The Right Way

High-quality, steel files designed for one purpose only to cut perfectly square screw slots every time. #7, #9, and #11 files cover the most common slot sizes. Smooth-sided to cut only on the edge. Will not widen the slot as it deepens, or damage the screw head. Cleans up marred slots on hard to replace screws or cuts slots in new screws. Use with Needle File Handles. These files are very thin for precise cutting. Sorry, cannot guarantee against bending or breakage. Sold individually or as a set.



Attributes

- Name: [FRIEDR. DICK GMBH SCREW HEAD FILE #7, .027"](#)
- Manufacturer: [FRIEDR. DICK GMBH](#)
- Product no.: 249103270
- Mfr. No.: 10320730
- Length: 5.75
- Style: Screw Files
- Delivery weight: 0.009kg
- Shipping width: 25mm
- Shipping length: 178mm

Table of Contents

- Startpage
- Safety Instruction Guide for SCREW HEAD FILES FRIEDR. DICK GMBH SCREW HEAD FILE #7, .027"
- About Us

Safety Instruction Guide for SCREW HEAD FILES FRIEDR. DICK GMBH SCREW HEAD FILE #7, .027"

Introduction

Thank you for choosing the SCREW HEAD FILES by FRIEDR. DICK GMBH. These highquality steel files are designed specifically for cutting perfectly square screw slots. This guide provides essential safety instructions to ensure safe and effective use of the files.

General Safety Guidelines

- Ensure you read and understand all instructions before using the files.
- Keep files out of reach of children and vulnerable individuals.
- Always inspect the files for any signs of damage before use.
- Use files only for their intended purpose to avoid accidents.
- Store files in a safe, dry place to prevent damage and accidents.
- If you experience any issues during use, stop immediately and seek assistance.

Specific Safety Precautions for Use

- Avoid applying excessive force while using the files to prevent bending or breakage.
- Wear safety goggles to protect your eyes from debris while filing.
- Use Needle File Handles to maintain a secure grip and enhance control during use.
- Do not use the files on materials for which they are not designed, as this can lead to injury or damage.
- Keep your work area clean and free from clutter to prevent accidents.
- Do not file screws that are under tension, as this may cause them to break or fly off unexpectedly.

Instructions for Installation and Usage

1. Preparation:

- Ensure your work area is welllit and organized.
- Gather all necessary tools, including the files and Needle File Handles.

2. Using the Files:

- Select the appropriate file size (e.g., #7, #9, #11) based on the screw slot you are working with.
- Attach the file securely to the Needle File Handle.
- Position the file at the correct angle to the screw slot.
- Apply light pressure while moving the file back and forth along the slot.
- Check the slot frequently to ensure it is deepening without widening.

3. PostUse Care:

- After use, clean the files with a soft cloth to remove any debris.
- Store files in a protective case or designated storage area.

Disposal Instructions

- Dispose of any damaged files responsibly in accordance with local waste disposal regulations.
- Do not dispose of files in regular household waste if they are sharp or hazardous.

Contact Information for Further Support

For any safety inquiries or additional support regarding the SCREW HEAD FILES, please contact the manufacturer or authorized distributor. Ensure you have the product information available for reference.

By following these guidelines, you can ensure a safe and effective experience with your SCREW HEAD FILES. Thank you for your attention to safety.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk