

SCREW SLOT FILES - FRIEDR. DICK GMBH SCREW JOINT FILE, #1, (.012)

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

Two Precision Styles For Perfect Custom Slots

FRIEDR. DICK GMBH SCREW SLOT FILES The FRIEDR. DICK GMBH Screw Slot Files are precision-engineered tools designed specifically for gunsmiths and metalworkers who require the creation or restoration of perfectly square screw slots. These high-quality steel files are essential for achieving professional-grade results in firearm customization and repair. Description and Features: These screw slot files are available in six sizes and two distinct styles to accommodate a variety of slot dimensions, including the super-thin European slots. The two styles are: Joint Files: These files cut only on the edges and are designed to deepen the slot without widening it, ensuring precision in slot depth. Equalling Files: These are used to clean up the slot sides and square the bottom, providing a uniform and professional finish. Each file measures 5-5/8 inches (14.3 cm) in length, making them manageable for detailed work. The availability of matched, same-size pairs (one Joint and one Equalling file) allows for comprehensive slotting tasks. Additionally, a Master Screw Slot Set is offered, containing all twelve files to cover any slotting job. Specifications: Length: 5-5/8 inches (14.3 cm) Styles: Joint and Equalling Sizes: Six sizes available Material: High-quality steel Customer Insights: Customers of the FRIEDR. DICK GMBH Screw Slot Files appreciate their precision and the variety of sizes and styles available, which accommodate a wide range of screw slotting needs. The high-quality steel construction ensures durability, and the specialized designs of the Joint and Equalling files allow for meticulous slot creation and restoration. Incorporating the FRIEDR. DICK GMBH Screw Slot Files into your gunsmithing toolkit ensures you have the precise tools necessary for creating and restoring screw slots with professional accuracy.

NOTE: These files are very thin and easily bent or broken. Sorry, cannot guarantee.



Attributes

- Name: [FRIEDR. DICK GMBH SCREW JOINT FILE, #1, \(.012\)](#)
- Manufacturer: [FRIEDR. DICK GMBH](#)
- Product no.: 249108118
- Mfr. No.: 10320330
- Colour: Steel
- Length: 5.63
- Material: Steel
- Model Number: #1 (.012)
- Style: Screw Files
- Delivery weight: 0.005kg
- Shipping width: 33mm
- Shipping length: 226mm

Table of Contents

- Startpage
- Safety Instruction Guide for SCREW SLOT FILES FRIEDR. DICK GMBH SCREW JOINT FILE, #1, (.012)
- About Us

Safety Instruction Guide for SCREW SLOT FILES FRIEDR. DICK GMBH SCREW JOINT FILE, #1, (.012)

Introduction

Thank you for choosing the SCREW SLOT FILES FRIEDR. DICK GMBH SCREW JOINT FILE, #1, (.012). This guide provides essential safety instructions to ensure safe and effective use of the product. Adhering to these guidelines will help you avoid potential hazards and enhance your experience with this tool.

General Safety Guidelines

- Always read and understand the safety instructions before using the product.
- Ensure that the work area is clean, welllit, and free from distractions.
- Keep the files out of reach of children and unauthorized users.
- Use personal protective equipment (PPE) such as safety goggles and gloves when handling files.
- Regularly inspect the files for any signs of damage or wear before use.
- Report any unsafe conditions or incidents to the appropriate authorities.
- Check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- These files are very thin and can easily bend or break. Handle with care to avoid injury.
- Always use the Joint File to cut only on the edges, preventing widening of the slot as it deepens.
- Use the Equalling File to clean up the slot sides and square the bottom, ensuring precision.
- Avoid applying excessive force while using the files to prevent breakage.
- Store the files in a safe place, preferably in a protective case, when not in use.

Instructions for Installation and Usage

1. Preparation:

- Ensure that the workpiece is securely clamped or held in place.
- Select the appropriate file size based on the width of the screw slot you are working on.

2. Using the Joint File:

- Position the Joint File at the beginning of the slot.
- Apply gentle pressure and move the file back and forth along the edges of the slot.
- Do not force the file deeper into the slot; let the file do the work.

3. Using the Equalling File:

- After using the Joint File, take the Equalling File.
- Insert the Equalling File into the slot and move it side to side to clean up the slot sides.
- Ensure the bottom of the slot is squared off for optimal screw fitting.

4. CleanUp:

- After finishing, clean the files with a soft cloth to remove any debris.
- Store the files safely to prevent damage.

Disposal Instructions

- Dispose of any damaged files according to local regulations.
- Do not dispose of files in regular household waste if they are broken; check for specialized disposal options.

Contact Information for Further Support

For any inquiries regarding safety, usage, or product support, please refer to the official contact points provided by the manufacturer or authorized distributors.

Thank you for following these safety instructions. Your adherence to these guidelines ensures a safer and more effective experience with the SCREW SLOT FILES FRIEDR. DICK GMBH SCREW JOINT FILE, #1, (.012).

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