

# SCREW SLOT FILES - FRIEDR. DICK GMBH SCREW FILE PAIR, #4, (.025)

[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 FILE PAIR, #4, \(.025\)](#)
- Manufacturer: [FRIEDR. DICK GMBH](#)
- Product no.: 249110236
- Mfr. No.:
- Colour: Steel
- Length: 5.63
- Material: Steel
- Model Number: #4 Pair (0.25)
- Style: Screw Files
- Delivery weight: 0.014kg
- Shipping height: 1mm
- Shipping width: 10mm
- Shipping length: 143mm

# Table of Contents

- Startpage
- Safety Instruction Guide for SCREW SLOT FILES FRIEDR. DICK GMBH SCREW FILE PAIR, #4, (.025)
- About Us

# **Safety Instruction Guide for SCREW SLOT FILES FRIEDR. DICK GMBH SCREW FILE PAIR, #4, (.025)**

## **Introduction**

Thank you for choosing the SCREW SLOT FILES FRIEDR. DICK GMBH SCREW FILE PAIR. These precision tools are designed for making screw slots with accuracy and care. This guide provides important safety information to ensure safe usage and compliance with the EU General Product Safety Regulation (GPSR).

## **General Safety Guidelines**

- Always use the files as intended. Misuse may lead to injury or damage.
- Keep files out of reach of children and vulnerable individuals.
- Inspect files before each use for any signs of damage or wear.
- Store files in a safe, dry place to prevent bending or breaking.
- Report any unsafe products or accidents to the relevant authorities.
- Regularly check for updates on recalls through the EU's Safety Gate platform.

## **Specific Safety Precautions for Use**

- Handle files carefully to avoid bending or breaking.
- Wear safety glasses to protect your eyes from metal filings and debris.
- Use gloves to protect your hands from sharp edges and potential injuries.
- Do not apply excessive force while using the files; let the tool do the work.
- Ensure your workspace is clean and organized to prevent accidents.
- Avoid using the files near flammable materials.

## **Instructions for Installation and Usage**

### **1. Preparation:**

- Ensure you have a clean and welllit workspace.
- Gather necessary tools and materials for your project.

### **2. Using the Joint File:**

- Hold the Joint File by the handle.
- Position the file at the edge of the screw slot.
- Apply gentle pressure to cut along the edges without widening the slot.
- Move the file back and forth smoothly to achieve the desired depth.

### **3. Using the Equalling File:**

- After using the Joint File, take the Equalling File.
- Hold it by the handle and position it inside the screw slot.
- Use light pressure to clean up the sides and square the bottom of the slot.
- Ensure even strokes for a uniform finish.

### **4. Finishing Up:**

- After use, clean the files to remove any metal filings.
- Store the files in their designated case or holder to prevent damage.

## **Disposal Instructions**

- Dispose of any damaged files in accordance with local waste disposal regulations.
- Do not dispose of files in regular household waste if they are sharp or broken; instead, use designated hazardous waste disposal methods.

## **Contact Information for Further Support**

For any safety inquiries or support regarding the SCREW SLOT FILES, please contact your local distributor or retailer. They can assist you with any questions or concerns you may have.

Thank you for your attention to these safety guidelines. Proper use of the SCREW SLOT FILES will ensure you achieve the best results while maintaining 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](http://www.brownells.co.uk)