

NYLON/BRASS DRIFT PUNCH - BRASS PUNCH TIP 3/16"

[Gunsmith Tools & Supplies](#) > [General Gunsmith Tools](#) > [Punches](#)

6 Indispensable Mar-Proof Punches

Great combination punch for gunsmith, machinist and toolmaker. Hi-impact steel handle with knurled grip for easy holding and accurate control. Built to withstand maximum impact with a minimum of distortion. Interchangeable and replaceable tips are available in: 5/16" Nylon with steel reinforcing pin to prevent bending or breakage while giving completely mar-free punching action; Brass in various diameters for a harder-than-nylon but softer-than-steel impact where slight discoloration is acceptable. Aluminum in two diameters for harder-than-nylon but softer-than-steel impact where slight discoloration is acceptable. Remington shotgun punch tip which is .165" diameter Nylon tip without steel pin which is non-marring used for removing trigger plate pins from 870, 1100 and 1187. Single replaceable non-marring nylon punch with .165 diameter used for removing trigger plate pins from 870, 1100 and 1187. Supplied as: Basic Set with two 5/16" diameter tips (one Nylon, one Brass) and one Handle. 4-Way Set includes four Handles, one 5/16" Nylon Tip; plus one each, 3/16", 1/4" and 5/16" diameter Brass Tips. 6-Way Set adds 1/4" and 5/16" diameter, Aluminum Tips and 2 more handles to the 4-Way Set.



Attributes

- Name: [BRASS PUNCH TIP 3/16"](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080475004
- Mfr. No.:
- Material: Brass
- Size: 3/16 in
- Style: Drift
- Delivery weight: 0.009kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 050806009417

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for NYLON/BRASS DRIFT PUNCH BRASS PUNCH TIP 3/16"
- About Us

Safety Instruction Guide for NYLON/BRASS DRIFT PUNCH BRASS PUNCH TIP 3/16"

Introduction

Thank you for choosing the NYLON/BRASS DRIFT PUNCH with a BRASS PUNCH TIP. This tool is designed for use by gunsmiths, machinists, and toolmakers. To ensure safe and effective use of this product, please read and follow the safety instructions provided in this guide.

General Safety Guidelines

- Ensure that the product is used only for its intended purpose.
- Keep the tool out of reach of children and vulnerable individuals.
- Inspect the tool before each use for any signs of damage or wear.
- Do not use the tool if it is damaged or if any tips are missing.
- Store the tool in a safe and dry place when not in use.
- Report any unsafe product experiences or accidents to the appropriate authorities.
- Check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when using the tool.
- Ensure that the workpiece is securely clamped or held in place before using the punch.
- Use the correct size tip for the task to prevent damage to the workpiece or the tool.
- Apply controlled force when using the punch to avoid excessive impact that could lead to injury or tool failure.
- Do not use the punch on materials that exceed its designed capability, such as hardened steel beyond the specified limits.
- Avoid using the punch in wet or damp conditions to prevent slipping and loss of control.

Instructions for Installation and Usage

Installation of Tips

1. Ensure the handle is clean and free from debris.
2. Select the appropriate tip for your task (Nylon, Brass, or Aluminum).
3. Align the tip with the handle's attachment point.
4. Firmly press or twist the tip into place until it is securely attached.
5. Verify that the tip is properly seated and does not wobble.

Using the Punch

1. Identify the location on the workpiece where you will apply the punch.
2. Position the punch tip directly over the desired point.
3. Hold the punch by the handle with a firm grip.
4. Strike the handle gently with a hammer or mallet to drive the punch into the workpiece.
5. Repeat as necessary, ensuring to check the alignment and impact area before each strike.

Disposal Instructions

- Dispose of the tool in accordance with local regulations regarding metal waste.
- If the tool is damaged beyond repair, ensure that it is rendered unusable before disposal to prevent

accidental injury.

- Recycle materials where possible, such as metal components, in accordance with local recycling guidelines.

Contact Information for Further Support

For any safety inquiries or additional support, please refer to your local distributor or the manufacturer. Ensure that you have your product details available for assistance.

By following these guidelines, you can ensure a safe and effective experience with the NYLON/BRASS DRIFT PUNCH. Thank you for your attention to safety.

About Us

Brownells Austria

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

www.brownells.at