

NYLON/BRASS DRIFT PUNCH - ALUMINUM PUNCH TIP 5/16"

[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: [ALUMINUM PUNCH TIP 5/16"](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080475006
- Mfr. No.:
- Make: -
- Material: Aluminum
- Model: -
- Size: 5/16 in
- Style: Drift
- Delivery weight: 0.005kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 050806009431

Item details

Made in USA

Table of Contents

- Startpage
- NYLON/BRASS DRIFT PUNCH ALUMINUM PUNCH TIP 5/16" Safety Instructions
- About Us

NYLON/BRASS DRIFT PUNCH ALUMINUM PUNCH TIP 5/16" Safety Instructions

Introduction

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

General Safety Guidelines

- **Product Safety:** This product is manufactured to meet safety standards and ensure safe usage. Always follow the guidelines to minimize risks.
- **Enhanced Recalls:** In the event of a product recall, you will be notified through standardized notices. Ensure you keep updated on recall information.
- **Online Shopping:** If purchased online, the same safety protections apply as those in physical stores. Always buy from reputable sources.
- **Special Consumer Focus:** This product is not intended for use by children. Ensure it is stored out of reach of minors.
- **EU Contact Point:** For safety inquiries, refer to the contact point provided with your product packaging or retailer.
- **Rapid Alerts:** Stay informed about unsafe products through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- **Handle with Care:** Always grip the punch handle firmly and maintain control while in use.
- **Use Appropriate Tips:** Ensure you are using the correct tip for your specific application to avoid damage and injury.
- **Wear Safety Gear:** Use appropriate personal protective equipment (PPE) such as safety goggles and gloves when using the punch.
- **Inspect Before Use:** Check the punch and tips for any signs of wear or damage. Do not use if damaged.
- **Avoid High Impact Areas:** Do not use the punch in areas where excessive force is required that may lead to breakage or injury.
- **Keep Workspace Clear:** Maintain a clean and organized workspace to prevent accidents.

Instructions for Installation and Usage

1. **Select the Tip:** Choose the appropriate tip based on the material and task at hand. Options include:
 - 5/16" Nylon Tip
 - Brass Tips in various diameters
 - Aluminum Tips in two diameters
2. **Attach the Tip:**
 - Align the chosen tip with the handle.
 - Ensure it is securely locked in place before use.
3. **Using the Punch:**
 - Position the punch tip against the target area.
 - Apply controlled force to drive the punch into the material.
 - For best results, use a hammer or mallet to strike the handle, ensuring even and consistent force.
4. **PostUse Care:**
 - Clean the punch and tips after use to remove any debris.
 - Store in a dry place, away from moisture, to prevent corrosion.

Disposal Instructions

- Dispose of the product in accordance with local regulations.
- Do not dispose of in household waste. Check for recycling options for metal and plastic components.
- Ensure that any broken or damaged parts are disposed of safely to prevent injury.

Contact Information for Further Support

For any further assistance, please refer to the contact details provided with your product packaging or consult your retailer. Ensure you have the product information ready for quicker support.

By following these safety instructions, you can ensure a safe and effective experience with the NYLON/BRASS DRIFT PUNCH ALUMINUM PUNCH TIP. Always prioritize safety and proper usage to enjoy the benefits of this highquality tool.

About Us

Brownells Austria

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

www.brownells.at