

# NYLON/BRASS DRIFT PUNCH - BRASS PUNCH TIP 1/4"

[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 diamters 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 1/4"](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080475003
- Mfr. No.:
- Material: Brass
- Size: 1/4 in
- Style: Drift
- Delivery weight: 0.014kg
- Shipping width: 83mm
- Shipping length: 146mm
- UPC: 050806009400

## Item details

Made in USA

# Table of Contents

- Startpage
- NYLON/BRASS DRIFT PUNCH SAFETY INSTRUCTIONS
- About Us

# NYLON/BRASS DRIFT PUNCH SAFETY INSTRUCTIONS

## Introduction

Thank you for choosing the NYLON/BRASS DRIFT PUNCH with a BRASS PUNCH TIP 1/4". This guide provides important safety instructions to ensure safe usage and maintenance of the product. Please read this manual carefully before use.

## General Safety Guidelines

- Ensure the product is used only for its intended purpose as specified in the product description.
- Keep the product out of reach of children and vulnerable individuals.
- Inspect the product before each use. Do not use if any parts are damaged or missing.
- Always wear appropriate personal protective equipment (PPE) such as safety goggles and gloves when using the punch.
- Store the product in a dry place to prevent corrosion or damage.
- Follow all local regulations regarding the use and disposal of tools and equipment.

## Specific Safety Precautions for Use

- Use the punch only on a stable and secure surface to prevent slipping and accidents.
- Do not apply excessive force; this can lead to breakage and potential injury.
- Ensure that the punch tip is securely attached before use.
- Avoid using the punch near flammable materials or in explosive environments.
- Do not use the punch for any purpose other than its intended use as a drift punch.
- Be cautious of sharp edges on the punch tips and handle to prevent cuts.

## Instructions for Installation and Usage

### 1. Installation of Tips:

- Select the appropriate tip for your task (Nylon, Brass, or Aluminum).
- Ensure the tip is clean and free from debris.
- Align the tip with the handle and push firmly until it clicks into place.
- Check that the tip is securely attached before using.

### 2. Using the Punch:

- Position the punch tip over the target area where you want to apply pressure.
- Hold the handle firmly with one hand and use the other hand to strike the handle with a mallet or hammer.
- Apply controlled and even pressure to ensure accurate punching.
- After use, remove the tip from the handle and clean it thoroughly.

### 3. Maintenance:

- Regularly inspect the punch and replace any worn or damaged tips.
- Clean the punch with a soft cloth after each use to remove debris and prevent corrosion.
- Store the punch in a protective case or pouch to avoid damage.

## Disposal Instructions

- Dispose of the product and any components in accordance with local regulations.
- Do not dispose of the product in regular household waste.
- Consider recycling options for metal and plastic components where available.

## Contact Information for Further Support

For any safety inquiries or further support regarding the NYLON/BRASS DRIFT PUNCH, please refer to the contact information provided by the retailer or manufacturer where you purchased the product. Ensure that you have the product details ready for a more efficient response.

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

# About Us

## Brownells Austria

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

[www.brownells.at](http://www.brownells.at)