

# WOOD STIPPLING PUNCHES - BROWNELLS 12 LPI STIPPLING PUNCH

[Gunsmith Tools](#) > [Stock Work & Finishing](#) > [Stock Making Hand Tools](#) > [Wood Stippling Tools](#)

## Fast Alternate To Checkering

Create a no-slip gripping surface on a stock, forend or handgun grip in far less time than it takes to lay out and checker an area. Sharply pointed cutting diamonds in 12, 16 or 20 lines per inch let you choose from coarse, medium or fine patterns.



## Attributes

- Name: [BROWNELLS 12 LPI STIPPLING PUNCH](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080061012
- Mfr. No.:
- Delivery weight: 0.045kg
- Shipping height: 8mm
- Shipping width: 86mm
- Shipping length: 188mm
- UPC: 050806012295

## Item details

Made in USA

# Table of Contents

- Startpage
- WOOD STIPPLING PUNCHES BROWNELLS 12 LPI STIPPLING PUNCH Safety Instructions
- About Us

# WOOD STIPPLING PUNCHES BROWNELLS 12 LPI STIPPLING PUNCH Safety Instructions

## Introduction

Thank you for choosing the WOOD STIPPLING PUNCHES BROWNELLS 12 LPI STIPPLING PUNCH. This tool is designed to help you create a noslip gripping surface on stocks, forends, or handgun grips efficiently. Please read this safety instruction guide carefully to ensure safe and effective use of the product.

## General Safety Guidelines

- Always use the product in accordance with the manufacturer's instructions.
- Keep the product out of reach of children and vulnerable individuals.
- Inspect the tool before each use to ensure it is in good condition.
- Avoid using the tool if it is damaged or malfunctioning.
- Use appropriate personal protective equipment (PPE), such as safety goggles and gloves, during use.
- Ensure that your workspace is clean and free from any hazards.

## Specific Safety Precautions for Use

- The tool is intended for use on wood surfaces only. Do not use it on other materials.
- Handle the tool with care, as the pointed cutting diamonds can cause injury if mishandled.
- Always work in a wellventilated area to avoid inhaling wood dust.
- Keep your hands and fingers clear of the cutting area while using the tool.
- Do not apply excessive force while using the stippling punch; let the tool do the work.
- If you experience any discomfort or pain while using the tool, stop immediately and seek assistance.

## Instructions for Installation and Usage

### 1. Preparation:

- Choose the appropriate stippling punch (12, 16, or 20 lines per inch) based on your desired pattern.
- Mark the area on the wood where you intend to create the stippling pattern.
- Secure the wood piece firmly to prevent movement during use.

### 2. Using the Stippling Punch:

- Position the stippling punch vertically over the marked area.
- Apply gentle pressure to the punch and tap it with a hammer or mallet to create the stippling effect.
- Lift the punch after each tap to check the depth and pattern.
- Continue this process until the desired stippling pattern is achieved.

### 3. PostUse Care:

- Clean the tool after each use to remove any wood residue.
- Store the stippling punch in a safe, dry place away from direct sunlight and moisture.

## Disposal Instructions

- Dispose of the product in accordance with local regulations regarding metal tools.
- Do not dispose of the tool in regular household waste if it is damaged or no longer usable.

- Consider recycling options available in your area for metal products.

## **Contact Information for Further Support**

For any safety inquiries, please refer to the manufacturer's contact details provided with the product packaging or on the manufacturer's website.

By following these safety instructions, you can ensure a safe and effective experience with the WOOD STIPPLING PUNCHES BROWNELLS 12 LPI STIPPLING PUNCH. Thank you for your attention to safety and for choosing our product.

# 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)