

WOOD STIPPLING PUNCHES - 16 LPI STIPPLING PUNCH

[Gunsmith Tools & Supplies](#) > [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: [16 LPI STIPPLING PUNCH](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080061016
- Mfr. No.:
- Delivery weight: 0.068kg
- Shipping height: 10mm
- Shipping width: 78mm
- Shipping length: 208mm
- UPC: 050806012301

Item details

Made in USA

Table of Contents

- Startpage
- WOOD STIPPLING PUNCHES 16 LPI STIPPLING PUNCH Safety Instructions
- About Us

WOOD STIPPLING PUNCHES 16 LPI STIPPLING PUNCH Safety Instructions

Introduction

Thank you for choosing the WOOD STIPPLING PUNCHES 16 LPI STIPPLING PUNCH. This tool is designed to help you create a noslip gripping surface on wood surfaces, such as stocks, forends, or handgun grips. Please read this safety instruction guide carefully to ensure safe and effective use of the product.

General Safety Guidelines

- Always use the stippling punch in a welllit and organized workspace.
- Keep the work area free from clutter and distractions.
- Ensure that you are wearing appropriate personal protective equipment (PPE), such as safety goggles and gloves.
- Keep the tool out of reach of children and vulnerable individuals.
- Regularly inspect the stippling punch for damage or wear before use.
- Report any unsafe conditions or accidents to the appropriate authorities.
- Stay informed about product recalls by checking the EU's Safety Gate platform regularly.

Specific Safety Precautions for Use

- Handle the stippling punch with care to avoid accidental injury.
- Use the tool only for its intended purpose as described in this guide.
- Do not apply excessive force while using the stippling punch, as this may cause injury or damage the tool.
- Avoid using the stippling punch on surfaces that are not suitable for stippling.
- Ensure that the workpiece is securely clamped or held in place before using the stippling punch.
- Do not attempt to modify or repair the stippling punch. Contact a professional for repairs if necessary.

Instructions for Installation and Usage

1. Preparation:

- Choose the appropriate line per inch (LPI) setting (12, 16, or 20) based on your desired stippling pattern.
- Secure the wood surface you intend to stipple in a vice or with clamps to prevent movement.

2. Using the Stippling Punch:

- Hold the stippling punch firmly by the handle, ensuring a comfortable grip.
- Position the punch at a 90degree angle to the surface.
- Apply light, even pressure while striking the punch with a hammer or mallet.
- Lift the punch straight up after each strike to avoid damaging the wood.
- Continue this process to create the desired stippling pattern, ensuring even spacing between each impression.

3. PostUse:

- Clean the stippling punch after use to remove any wood debris or residue.
- Store the tool in a safe, dry place where it is not accessible to children.

Disposal Instructions

- Dispose of the stippling punch responsibly at a designated waste disposal facility.
- Follow local regulations regarding the disposal of tools and materials.
- Do not throw the stippling punch in regular household waste.

Contact Information for Further Support

For any safety inquiries or concerns regarding the WOOD STIPPLING PUNCHES 16 LPI STIPPLING PUNCH, please refer to the manufacturer's website or contact your local distributor for assistance.

About Us

Brownells Austria

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

www.brownells.at