

MAGNA-MATIC CORP. PRECISION STEEL DEAD-BLOW HAMMER - MAGNA-MATIC CORPORATION PRECISION STEEL DEAD-BLOW HAMMER

[Gunsmith Tools](#) > [General Gunsmith Tools](#) > [Hammers](#)

Unlike all other hammers out there, the PSDB is all-steel precision CNC machined hammer. No cheap wood handles or over-molded screws for tips. This is a serious hammer for serious gunsmithing - hitting pins, punches, whatever. The PSDB can have 3 different hammer tip materials "on-board" - one can be screwed into each side of the hammer head, and the third screws into the bottom of the handle. So no matter what type of pin, or against what finish you might have to hit you can pick a hard or soft non-marring hammer tip for the job. The tips are held tight with large o-rings, so they'll never back-off and come loose. The PSDB is a whole new type of dead-blow hammer, with the PSDB Hammer from Magna-Matic Defense your not just pounding sand. Our dead-blow design incorporates a solid steel slug (rather than sand in most dead-blow hammers), this provides you with a kinetic transfer of energy that multiplies your hitting force. If you have a job where light gentle tapping is required, you can remove the steel slug, and store it in the handle of the PSDB. We have put tremendous thought into the design of this hammer, from the various curves in the handle allowing for numerous choked up hand positions for lighter tapping, or a full handle grip for maximum force. The end of our handle isn't just a clever storage area for the steel slug when not in use, since we have the third hammer tip on the end of the handle, you can produce very light gentle tapping force with the end of the handle. PSDB Hammer Includes: Hammer body/handle One brass tip One hardened steel tip One delrin (plastic) tip One steel dead-blow slug. Features All steel construction Precision CNC machined Made in the USA Interchangable tips Steel dead-blow slug Clear zinc plated for severe corrosion resistance



Attributes

- Name: [MAGNA-MATIC CORPORATION PRECISION STEEL DEAD-BLOW HAMMER](#)
- Manufacturer: [MAGNA-MATIC CORPORATION](#)
- Product no.: 100012983
- Mfr. No.: PSDB1
- Size: 10 1/2
- Style: Steel
- Weight: 1 lb 8.5 oz
- Delivery weight: 0.771kg
- Shipping height: 30mm
- Shipping width: 124mm
- Shipping length: 342mm
- UPC: 811275020040

Item details

Made in USA

Table of Contents

- Startpage
- MAGNAMATIC CORP. Precision Steel DeadBlow Hammer Safety Instructions
- About Us

MAGNAMATIC CORP. Precision Steel DeadBlow Hammer Safety Instructions

Introduction

Thank you for choosing the MAGNAMATIC CORP. Precision Steel DeadBlow Hammer (PSDB). This guide provides essential safety instructions to ensure the safe and effective use of this product. Please read this manual carefully before use to understand how to operate this tool safely.

General Safety Guidelines

- Always use the hammer for its intended purpose. It is designed for gunsmithing and similar tasks.
- Inspect the hammer before each use. Check for any damage or wear, especially on the tips and handle.
- Ensure that you are in a safe environment when using the hammer. Keep the workspace clear of unnecessary objects and bystanders.
- Wear appropriate personal protective equipment (PPE) such as safety glasses to protect your eyes from flying debris.
- Keep the hammer out of reach of children and vulnerable individuals when not in use.
- Be aware of your surroundings and ensure you have a stable footing while using the hammer.
- If you notice any unusual sounds or vibrations while using the hammer, stop immediately and inspect it for issues.

Specific Safety Precautions for Use

- Use the correct hammer tip for the material you are working with. Select a hard tip for durable materials and a soft tip for delicate surfaces to prevent damage.
- Ensure that the hammer tips are securely attached before use. The large orings should hold them tightly in place.
- Avoid using the hammer on materials that are too hard or brittle, as this may cause breakage or injury.
- Do not use the hammer to strike any part of your body or to pry objects apart.
- If light tapping is required, consider removing the steel slug to lessen the impact force.
- Always strike the hammer squarely on the target to avoid glancing blows that may cause injury or damage.

Instructions for Installation and Usage

1. Selecting and Installing Hammer Tips:

- Choose the desired hammer tip based on the task at hand.
- Screw one tip into each side of the hammer head.
- Store the third tip in the bottom of the handle when not in use.

2. Using the Hammer:

- Hold the hammer firmly by the handle.
- Position the hammer above the target area.
- Strike the target with a controlled motion, ensuring a straight and direct hit.
- If using the end of the handle for light tapping, ensure you control the force applied.

3. PostUse Care:

- After use, clean the hammer to remove any debris.
- Store the hammer in a dry place, ensuring that the tips are securely stored to prevent damage.

- Regularly check the condition of the hammer and its components.

Disposal Instructions

- Dispose of the hammer responsibly when it reaches the end of its life cycle.
- If the hammer is damaged beyond repair, recycle the metal components where possible.
- Follow local regulations for the disposal of tools and metal products.

Contact Information for Further Support

For safety inquiries or further assistance regarding the MAGNAMATIC CORP. Precision Steel DeadBlow Hammer, please refer to the contact information provided by your retailer or manufacturer.

Remember to always prioritize safety and follow these guidelines to ensure a safe and effective experience with your MAGNAMATIC CORP. Precision Steel DeadBlow Hammer. Thank you for your attention to these important safety instructions.

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