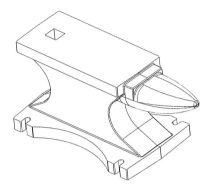
Anvil

USER MANUAL

ANVIL



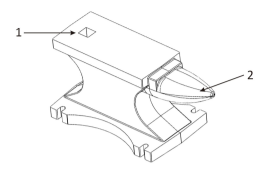
Note: The image above is one of the series' products and doesn't depict all products' appearances. The actual product you receive determines its look.

This is the original instruction, please read all manual instructions carefully before operating. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

AWARNING!

- Use the product only after receiving professional metalworking training.
- Wear necessary personal protective equipment such as safety goggles, earplugs, and protective gloves during use.
- 3. Ensure that the workspace remains clean, dry, and well-ventilated during operation.
- 4. Do not use the anvil in flammable, explosive, or damp environments.
- Ensure that the anvil is securely installed and stable to prevent movement or tipping during use.
- Follow safe operating procedures when using the anvil, avoiding excessive force or incorrect techniques.
- Fix it first when using it. So as not to be injured.
- 8. Keep away from children.

1.Product Structure



- 1. Hardy hole: The Hardy hole hole on the anvil is used to insert other tools, and other tools can be firmly connected to the anvil for further processing.
- 2. Horn:The horn is specially designed to help blacksmiths shape metal pieces into round or curved shapes.

2. Product Overview

This casting anvil is manufactured using

high-quality casting techniques, providing blacksmiths and metalworkers with a sturdy and stable work surface. It is suitable for various processes such as forging, hammering, shaping, and cutting metal materials. This product features excellent durability and impact resistance, bringing higher efficiency and accuracy to your metalworking tasks.

3. User Guide

- 1. Place the anvil on a flat, sturdy base, ensuring it is securely installed and resistant to sliding.
- 2. Heat the metal material to be forged to an appropriate temperature.
- 3. Place the heated metal material on the anvil surface and use a hammer or other tools to strike, shape, or cut it.
- 4. Reheat and forge the metal material as

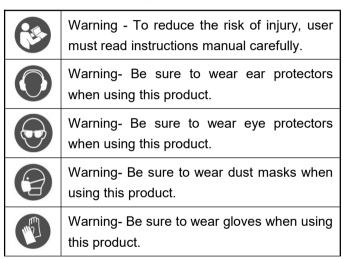
needed until the desired shape and dimensions are achieved.

5. After using, allow the metal material to cool naturally to room temperature.

4. Maintenance

- 1. If you do not use this tool for a long time, please add anti-rust oil on the surface.
- 2. Store the anvil in a dry, well-ventilated area away from direct sunlight.

Important safety instructions



Made In China