

Technical Support and E-Warranty Certificate www.vevor.com/support

FORGE TONGS USER MANUAL

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



FORGE TONGS

Model: DZQ01/DZQ02/DZQ03/DZQ04/DZQ05



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

Technical Support and E-Warranty Certificate www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. 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.

1. **A**WARNING!

- 1. Before using and installing the forge tongs, please make sure to read and understand this manual.
- 2. Wear protective eyewear and gloves to prevent injury from metal fragments or work-pieces.
- 3. Do not use the forge tongs to grip overheated or electrified objects.
- 4. Avoid using the tongs in damp or wet environments to prevent slippage and corrosion.
- 5. Do not use the tongs as a pry bar or hammer.
- 6. Inspect before every use; do not use if damaged. If they are loose, tighten them in time to avoid damage to the cutting edge;
- 7. This product is not a toy, Keep away from children.
- 8. When using this product, do not put your fingers or other objects into the jaws to avoid injury.

2. Product Description and Features

forge tongs are professional tools, suitable for forging and metalworking applications. These tongs are made of high-quality steel, forge at high temperatures to ensure strength and durability. The handle adopts a round design for comfortable grip, and all tongs have an overall length of approximately 18 inches.

- Key Features:
 - Material: High-quality carbon steel, forge at high temperatures.
 - Treatment: Round handle design, anti-corrosion treatment.
 - Processing: Precise gripping and clamping ability.
 - Compatibility: The jaw width is suitable for different sizes of workpieces.

3. Operating Instructions

 Before starting to use, make sure you are wearing protective eyewear and gloves.

- Check if the jaws of the forge tongs are clean; if rust or dust is present, clean it.
- Adjust the jaw width to accommodate the workpiece you wish to grip or operate.
- Keep your wrist and arm in a natural position and grip the workpiece firmly with appropriate force.

4. Product Series

4.1 WOLF tongs (DZQ01)

Usage: Designed to accommodate various sizes of forgings, including flat,

square, and round forgings; highly versatile. Product Dimensions: LxWxH: 458x38x19mm

Net Weight: 1.1kg Gross Weight: 1.3kg

Packaging Dimensions: 480x85x50mm





4.2 V-Bit tongs (DZQ02)

Usage: Designed with deep V Groove jaws, ensuring flat stocks stay

locked when providing heavy hammering.

Product Dimensions: LxWxH: 472x73x19mm

Net Weight: 1.1kg Gross Weight: 1.3kg

Packaging Dimensions: 480x85x50mm





4.3 ZV tongs (DZQ03)

Usage: Typically used for securing flat forgings with a blade shape.

Product Dimensions: LxWxH: 463x78x52.3mm

Net Weight: 1.1kg Gross Weight: 1.4kg

Packaging Dimensions: 480x100x80mm





4.4 V-BIT + Wolf + ZV tongs (DZQ04)

Net Weight: 3.3kg Gross Weight: 3.5kg

Packaging Dimensions: 480x100x120mm

4.5 V-BIT + Wolf + ZV + Gripping tongs (DZQ05)

Net Weight: 4.4kg Gross Weight: 5.0kg

Packaging Dimensions: 480x100x140mm

Gripping tongs Product Dimensions: LxWxH: 465x60x19mm

Gripping tongs Single Item Net Weight: 1.1kg



5. Maintenance

- 1. After use, clean and wipe the jaws of the tongs to remove dust and metal shavings.
- 2. Use lubricating oil on the jaws to maintain flexibility.
- 3. Regularly check the tongs' jaws and screws for looseness, and adjust or replace as needed.
- 4. For extended and complex machining tasks, alternate between spare tongs to reduce wear and prolong lifespan.

Address: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi Shanghai

EC REP: SHUNSHUN GmbH. Römeräcker 9 Z2021,76351

Linkenheim-Hochstetten, Germany

UK REP: Pooledas Group Ltd. Unit 5 Albert Edward House, The Pavilions Preston,

United Kingdom

Imported to AUS: SIHAO PTY LTD. 1 ROKEVA STREETEASTWOOD NSW 2122

Australia

Imported to USA: Sanven Technology Ltd. Suite 250, 9166 Anaheim Place,

Rancho Cucamonga, CA 91730

Made In China



Technical Support and E-Warranty Certificate www.vevor.com/support