

[Manuals.plus](#) /

› [NEWTRY](#) /

› NEWTRY C6 Pneumatic Hammer Replacement Chisel Instruction Manual

## NEWTRY FBA-WXX-402-CZ

# NEWTRY C6 Pneumatic Hammer Replacement Chisel

Model: FBA-WXX-402-CZ

## 1. PRODUCT OVERVIEW

This replacement chisel is specifically designed for use with the NEWTRY C6 Pneumatic Hammer. It is engineered for precision and durability, ensuring a seamless fit and reliable performance for various heavy-duty applications.

# PRECISION-ENGINEERED FOR NEWTRY HAMMER SHOVEL

Guaranteed Seamless Fit & Reliable Performance

11.7 inch

9 inch

0.69 inch



Image 1.1: Chisel dimensions, showing a total length of 11.7 inches and a working length of 9 inches, with a 0.69-inch diameter shank.

Constructed from high-quality alloy steel, this chisel is built to withstand high-frequency impacts without cracking, contributing to extended tool life and reduced downtime. Its V-shaped tip provides a non-slip grip and efficiently clears slag.

## ALLOY STEEL CONSTRUCTION

Built with superior toughness to handle high-frequency strikes without cracking. Keeps your job site running by reducing downtime and replacement costs.



**V-Shaped Tip**  
Non-Slip Grip, Clears Slag Fast



Image 1.2: Close-up of the chisel highlighting its alloy steel construction and V-shaped tip for effective material removal.

## 2. COMPATIBILITY

This chisel is exclusively compatible with the NEWTRY C6 Pneumatic Hammer. Ensure your pneumatic hammer is the NEWTRY C6 model for proper fit and safe operation.

NEWTRY

# CHISEL FOR NEWTRY C6 PNEUMATIC HAMMER

Precision-engineered replacement for seamless fit



Image 2.1: The replacement chisel shown alongside the NEWTRY C6 Pneumatic Hammer, illustrating compatibility.

## 3. SETUP AND INSTALLATION

Follow these steps to correctly install the replacement chisel into your NEWTRY C6 Pneumatic Hammer:

1. Ensure the pneumatic hammer is disconnected from the air compressor.
2. Insert the chisel into the hammer's chuck.
3. Secure the chisel with the quick-change retainer spring mechanism. Ensure it is firmly seated and cannot be easily pulled out.
4. Connect the pneumatic hammer to the air compressor.
5. Before operating, perform a quick check to ensure the chisel is securely installed.

## INSTALLATION STEPS



Install flat chisel and secure it with the spring



Connect to the air compressor



Press the switch



Image 3.1: Visual guide demonstrating the three key steps for installing the chisel: inserting and securing the chisel, connecting to the air compressor, and pressing the switch.

## 4. OPERATING INSTRUCTIONS

Once the chisel is securely installed and the pneumatic hammer is connected to an air compressor, you can begin operation. The NEWTRY C6 Pneumatic Hammer, paired with this chisel, delivers powerful impacts for various tasks.

- **Rust and Weld Removal:** Position the chisel tip against the rust or weld seam. Apply steady pressure and activate the hammer. The high impact frequency will efficiently break down and remove material.
- **Chipping and Breaking:** For concrete, masonry, or other hard materials, angle the chisel to achieve optimal breaking action.
- **General Material Removal:** Use for various chipping, scraping, and surface preparation tasks.



Image 4.1: The chisel being used with the pneumatic hammer, demonstrating its 2100 blows per minute capability for efficient material removal.

This chisel is suitable for a wide range of applications, including automotive repairs, construction work, and various DIY projects requiring material chipping or removal.

# WIDE APPLICATION

Quickly Banishing Rust & Welding Dross While Simplifying Your Work Process



Image 4.2: Examples of the chisel's wide application, including rust removal, welding slag cleaning, and general chipping tasks.

## 5. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your chisel:

- **Cleaning:** After each use, clean the chisel to remove any debris, rust, or material residue. Use a wire brush if necessary.
- **Lubrication:** Apply a light coat of oil to the chisel shank and tip to prevent rust and ensure smooth operation within the hammer's chuck.
- **Inspection:** Regularly inspect the chisel for signs of wear, cracks, or damage. Replace the chisel if it shows significant wear or damage to prevent potential hazards or reduced performance.
- **Storage:** Store the chisel in a dry place to prevent corrosion.

## 6. SAFETY INFORMATION

Always observe the following safety precautions when using the chisel with a pneumatic hammer:

- **Personal Protective Equipment (PPE):** Always wear safety glasses or goggles, hearing protection, and appropriate gloves. Consider a dust mask if working with materials that produce fine particles.
- **Tool Condition:** Before each use, inspect both the chisel and the pneumatic hammer for any damage or loose parts. Do not use damaged equipment.
- **Secure Workpiece:** Ensure your workpiece is stable and securely clamped to prevent movement during operation.
- **Proper Grip:** Maintain a firm grip on the pneumatic hammer.
- **Air Pressure:** Operate the pneumatic hammer within the manufacturer's recommended air pressure range.
- **Disconnect Air Supply:** Always disconnect the air supply before changing chisels, performing maintenance, or when the tool is not in use.

- **Clear Area:** Keep bystanders and pets away from the work area. Be aware of flying debris.

## 7. SPECIFICATIONS

Feature	Specification
Model Number	FBA-WXX-402-CZ
Length	9 inches (230mm) working length
Shank Diameter	0.69 inches (approx.)
Material	Alloy Steel
Compatibility	NEWTRY C6 Pneumatic Hammer

## 8. TROUBLESHOOTING

- **Chisel does not fit:** Ensure you are using the correct model (NEWTRY C6 Pneumatic Hammer). Check for any obstructions in the hammer's chuck.
- **Reduced performance:** Inspect the chisel tip for excessive wear or damage. Ensure the chisel is securely seated in the hammer. Verify adequate air pressure from the compressor.
- **Chisel gets stuck:** Ensure proper lubrication of the chisel shank. Avoid excessive force or improper angles during operation.

## 9. WARRANTY AND SUPPORT

For warranty information, technical support, or to inquire about custom orders for longer lengths, please contact NEWTRY customer service through their official channels or visit the NEWTRY store on Amazon.

**NEWTRY Customer Service:** [Visit the NEWTRY Store](#)