

CNC MACHINED DILLON TOOLHEADS - WHIDDEN GUNWORKS

DILLON 550 MACHINED TOOLHEAD

[Reloading](#) > [Reloading Presses](#) > [Progressive Presses](#)

Replacement toolheads for the Dillon 550 and 650 reloading presses are CNC machined to exceptionally tight tolerances to ensure precise alignment of dies in the press. Positions the dies exactly perpendicular to the ram's axis of force, keeping them perfectly aligned in relation to each other, and directly above each of the rotating stations of the press. Helps you produce more consistent ammunition with greater accuracy potential at a small additional investment that helps you unlock the full potential of your dies. The Standard toolhead is a good choice for the reloader who wants high-volume output of higher-quality ammunition than can be produced with the 550/650 factory toolhead. The Floating Die toolhead features lock rings that allow both the sizing and seating dies to float to center themselves exactly over each case for precise, concentric bullet placement.



Attributes

- Name: [WHIDDEN GUNWORKS DILLON 550 MACHINED TOOLHEAD](#)
- Manufacturer: [WHIDDEN GUNWORKS](#)
- Product no.: 749012831
- Mfr. No.: DTH-0-0-000550-000
- Delivery weight: 0.318kg
- Shipping height: 36mm
- Shipping width: 122mm
- Shipping length: 109mm

Item details

Made in USA

Table of Contents

- Startpage
- CNC Machined Dillon Toolheads Safety Instruction Guide
- About Us

CNC Machined Dillon Toolheads Safety Instruction Guide

Introduction

Thank you for choosing the CNC Machined Dillon Toolheads by Whidden Gunworks. This guide provides important safety instructions and guidelines to ensure the safe and effective use of your product. Please read this document carefully before installation and use.

General Safety Guidelines

- Always use the toolheads in accordance with the manufacturer's instructions.
- Ensure that the reloading press is properly maintained and inspected before use.
- Keep the working area clean and organized to prevent accidents.
- Store the toolheads in a safe place, away from children and pets.
- Use personal protective equipment (PPE) such as safety glasses and gloves when operating the reloading press.
- Be aware of your surroundings and avoid distractions while using the product.
- Do not exceed the recommended load limits specified by the manufacturer.

Specific Safety Precautions for Use

- Ensure that all dies are properly aligned and secured before operating the press.
- Do not attempt to modify or alter the toolheads, as this may lead to unsafe conditions.
- Always check for wear or damage to the toolheads before each use.
- If you notice any irregularities or malfunctions, cease use immediately and consult a professional.
- Keep hands and other body parts clear of moving parts during operation.
- Use only compatible components with the Dillon 550 and 650 reloading presses.

Instructions for Installation and Usage

1. Installation:

- Ensure that the reloading press is unplugged and not in operation before installation.
- Remove any existing toolheads from the press.
- Align the new CNC machined toolhead with the mounting slots on the press.
- Secure the toolhead in place using the appropriate locking mechanism.
- Doublecheck that the toolhead is firmly attached and correctly aligned.

2. Usage:

- Load the appropriate components and materials for reloading.
- Adjust the dies as necessary to ensure they are perpendicular to the ram's axis of force.
- Operate the press according to the manufacturer's guidelines, maintaining a steady pace.
- Regularly monitor the progress of the reloading process to ensure consistency and safety.

Disposal Instructions

- Dispose of any packaging materials in accordance with local regulations.
- If the toolheads become damaged beyond repair, consult local waste management guidelines for proper disposal.
- Do not throw toolheads in regular trash; check for recycling options if applicable.

Contact Information for Further Support

For any safety inquiries or concerns regarding your CNC Machined Dillon Toolheads, please reach out to the designated EUbased contact point provided by the manufacturer.

Conclusion

By following these safety instructions and guidelines, you can ensure a safe and efficient reloading experience with your CNC Machined Dillon Toolheads. Always prioritize safety and consult the manufacturer for any uncertainties. Thank you for your attention to safety and for choosing Whidden Gunworks.

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