

# CNC MACHINED DILLON TOOLHEADS - WHIDDEN GUNWORKS CNC MACHINED FLOATING TOOLHEAD - 550

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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 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 CNC MACHINED FLOATING TOOLHEAD - 550](#)
- Manufacturer: [WHIDDEN GUNWORKS](#)
- Product no.: 749012833
- Mfr. No.: DTH-0-0-00550F-000
- Delivery weight: 0.363kg
- Shipping height: 58mm
- Shipping width: 112mm
- Shipping length: 122mm

## Item details

Made in USA

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# CNC Machined Dillon Toolheads Safety Instruction Guide

## Introduction

Thank you for choosing the CNC Machined Dillon Toolheads by Whidden Gunworks. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of your toolheads with Dillon 550 and 650 reloading presses. Please read this guide carefully before use.

## General Safety Guidelines

- Ensure safe use of the product according to the EU General Product Safety Regulation (GPSR).
- Always check for any recalls or safety notices related to this product on the EU Safety Gate platform.
- Be aware of potential hazards associated with using toolheads in reloading presses, including but not limited to:
  - Pinching hazards
  - Improper alignment leading to misfires or malfunction
  - Risks associated with handling ammunition components

## Specific Safety Precautions for Use

- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when using the reloading press and toolheads.
- Keep the work area clean and organized to prevent accidents.
- Ensure that the reloading press is securely mounted and stable before use.
- Do not exceed the recommended load limits for your reloading press.
- Always doublecheck the alignment of dies before starting the reloading process.
- Do not attempt to modify or alter the toolheads in any way.
- Keep toolheads and reloading components out of reach of children and vulnerable individuals.

## Instructions for Installation and Usage

### 1. Installation of Toolheads

- Ensure that the reloading press is turned off and unplugged before installation.
- Remove the existing toolhead from the press by loosening the lock screws.
- Align the CNC Machined Dillon Toolhead with the mounting points on the press.
- Securely fasten the toolhead using the lock screws provided, ensuring it is tightly fitted.

### 2. Using the Toolheads

- Check that all dies are properly positioned and tightened.
- Set up your reloading press according to the manufacturer's instructions.
- Begin the reloading process, monitoring for any irregularities or misalignments.
- If any issues arise, stop using the press immediately and inspect the toolheads and dies.

### 3. PostUse Care

- After use, clean the toolheads and reloading press to remove any debris or residue.
- Store the toolheads in a safe, dry location away from children.

## **Disposal Instructions**

- Dispose of any damaged or worn toolheads according to local regulations.
- Do not dispose of toolheads in regular household waste. Check for local recycling programs or hazardous waste disposal facilities.

## **Contact Information for Further Support**

For assistance or inquiries regarding safety concerns or product issues, please refer to the manufacturer's contact details provided with your product packaging or visit their official website.

By following these safety instructions, you can ensure a safer reloading experience while maximizing the performance of your CNC Machined Dillon Toolheads. Thank you for your attention to these important safety guidelines.

# About Us

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