

# CNC MACHINED DILLON TOOLHEADS - WHIDDEN GUNWORKS

## DILLON 650 FLOATING TOOLHEAD

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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 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 650 FLOATING TOOLHEAD](#)
- Manufacturer: [WHIDDEN GUNWORKS](#)
- Product no.: 749012832
- Mfr. No.: DTH-0-0-00650F-000
- Delivery weight: 0.454kg
- Shipping height: 58mm
- Shipping width: 122mm
- Shipping length: 112mm

### 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 important safety instructions and guidelines to ensure the safe and effective use of your new toolheads with Dillon 550 and 650 reloading presses. Please read this guide carefully before using the product.

## General Safety Guidelines

- Ensure that you are familiar with the operation of your Dillon reloading press before using the toolheads.
- Always wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when reloading ammunition.
- Keep the work area clean and organized to prevent accidents.
- Store toolheads and other reloading components in a safe place, out of reach of children and pets.
- Do not use the toolheads for any purpose other than intended use with Dillon 550 and 650 reloading presses.
- Report any unsafe products or incidents to the relevant authorities.

## Specific Safety Precautions for Use

- Inspect the toolheads for any damage or defects before installation. Do not use damaged toolheads.
- Ensure that the toolheads are securely attached to the press before use to prevent accidents.
- Do not attempt to modify or alter the toolheads in any way.
- Be cautious when handling reloading components, particularly primers and powders, as they can be hazardous.
- Always follow the manufacturer's guidelines for die adjustments and settings to ensure safe operation.

## Instructions for Installation and Usage

### 1. Installation:

- Ensure the Dillon reloading press is turned off and unplugged before installation.
- Remove any existing toolheads from the press by loosening the lock rings.
- Position the new CNC Machined Dillon Toolhead onto the press, aligning it with the mounting points.
- Securely tighten the lock rings to hold the toolhead in place.
- Check that the toolhead is properly aligned and does not wobble.

### 2. Usage:

- Set up your reloading press according to the manufacturer's instructions.
- Insert the appropriate dies into the toolhead, ensuring they are correctly positioned.
- Adjust the dies as necessary for your specific reloading requirements.
- Begin reloading by following safe reloading practices and maintaining focus throughout the process.
- Regularly check the alignment and performance of the toolheads during use.

## Disposal Instructions

- Dispose of any damaged or worn toolheads in accordance with local regulations.
- Do not throw toolheads in regular household waste. Check with local waste management for proper

- disposal methods.
- Recycle packaging materials where possible to reduce environmental impact.

## Contact Information for Further Support

For any questions or concerns regarding your CNC Machined Dillon Toolheads, please refer to the contact information provided in the product packaging or consult the manufacturer's website for further assistance.

# About Us

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