

# **SINCLAIR CASEHOLDER DRIVER - SINCLAIR INTERNATIONAL CASEHOLDER DRIVER**

[Reloading](#) > [Case Preparation](#) > [Neck Turning](#) > [Neck Turning Accessories](#)

The Sinclair Driver and Caseholder system is designed to hold and turn your case while you are neck turning, cleaning case necks or case mouth deburring. The Caseholders and Driver are machined from stainless steel, and the driver has a one fourth hex shaft for use in power screwdrivers or low-speed drill motors. The driver is universal to the Sinclair system and will work with all the Caseholders. Our universal Caseholder enables you to use this system for any cartridge case which has a Lee Auto Prime shellholder available for it. The Universal Caseholder works with the same #05-2500 drivers as our original caseholders, and it is available as a kit with the Driver and Universal caseholder or individually for those who already have a driver. Remember to order a Lee Auto Prime shellholder for your Universal Caseholder if you don't already have one. The Sinclair Driver and Caseholder system and a Sinclair Neck Turning Tool takes the hard work out of neck turning using either the Sinclair Power center or a power screwdriver. Holding the neck tuner in one hand and power screwdriver in the other negates the wobble in drive assembly of the screwdriver. This system is a great, inexpensive way to speed up the neck turning process. Also works great for many other case prep operations.



## **Attributes**

- Name: [SINCLAIR INTERNATIONAL CASEHOLDER DRIVER](#)
- Manufacturer: [SINCLAIR INTERNATIONAL](#)
- Product no.: 749002109
- Mfr. No.: 05200
- Delivery weight: 0.032kg
- Shipping width: 83mm
- Shipping length: 146mm

## **Item details**

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for Sinclair Caseholder Driver
- About Us

# Safety Instruction Guide for Sinclair Caseholder Driver

## Introduction

Thank you for choosing the Sinclair Caseholder Driver. This product is designed to enhance the efficiency of your neck turning and case preparation processes. To ensure your safety and the proper functioning of the device, please read this safety instruction guide carefully.

## General Safety Guidelines

- Always use the Sinclair Caseholder Driver in accordance with the instructions provided in this guide.
- Ensure that the product is used only for its intended purpose, which is to hold and turn cartridge cases during neck turning and other case preparation tasks.
- Keep the product out of reach of children and vulnerable individuals to prevent accidents.
- Regularly inspect the product for any signs of wear or damage before use. Do not use if damaged.
- Report any unsafe product conditions to the relevant authorities and check for recall updates on the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- Wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when using the Sinclair Caseholder Driver.
- Ensure that the power screwdriver or lowspeed drill motor is compatible with the onefourth hex shaft of the driver.
- Do not exceed the recommended speed settings on your power tools to prevent accidents and ensure safety.
- Maintain a firm grip on both the neck tuner and the power screwdriver to avoid wobbling and loss of control during use.
- Do not attempt to modify or repair the product yourself. Contact a qualified technician for repairs.

## Instructions for Installation and Usage

### 1. Preparation

- Gather all necessary tools and equipment, including the Sinclair Caseholder Driver, compatible power screwdriver or lowspeed drill motor, and a Lee Auto Prime shellholder.
- Ensure your work area is clean and free of clutter.

### 2. Installation

- Attach the Universal Caseholder to the Sinclair Driver by aligning the hex shaft with the socket on the Caseholder and securing it firmly.
- Insert the compatible Lee Auto Prime shellholder into the Universal Caseholder.

### 3. Using the Sinclair Caseholder Driver

- Position the cartridge case in the Caseholder and ensure it is held securely.
- With one hand, hold the neck tuner, and with the other hand, operate the power screwdriver or drill motor.
- Maintain a steady and controlled motion while neck turning to ensure even results.

### 4. PostUse Care

- After use, clean the Sinclair Caseholder Driver and Caseholder with a soft cloth to remove any debris or residue.
- Store the product in a dry and safe location, away from children and pets.

## **Disposal Instructions**

- Dispose of the Sinclair Caseholder Driver and any associated components in accordance with local regulations for metal products.
- Do not dispose of the product in regular household waste. Check for designated recycling facilities or programs in your area.

## **Contact Information for Further Support**

For further assistance, please refer to the manufacturer's website or your point of purchase for support and inquiries related to the Sinclair Caseholder Driver.

Thank you for your attention to safety and for choosing Sinclair International products. Enjoy your experience with the Sinclair Caseholder Driver!

# 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](http://www.brownells.co.uk)