

EXTRACTOR TENSION GAUGE SET

[Gunsmith Tools & Supplies](#) > [Handgun Tools](#) > [Action & Frame Tools](#) > [Extractor Tools](#)

Eliminate Extraction Problems Before They Start

Allows the gunsmith or shooter to accurately measure extractor/shell rim tension to help achieve reliable case feeding, extraction and ejection. Place the double-ended gauge between the breech face and the extractor. Hook your 6 lb. trigger pull gauge through the Tension Gauge's hole and gently pull until the Gauge releases from the extractor. The trigger pull gauge shows exact amount of rim tension.



Attributes

- Name: [EXTRACTOR TENSION GAUGE SET](#)
- Manufacturer: [WEIGAND COMBAT](#)
- Product no.: 957101000
- Mfr. No.: ETG
- Make: 1911
- Model: Commander, Government, Officers
- Delivery weight: 0.045kg
- Shipping height: 5mm
- Shipping width: 79mm
- Shipping length: 127mm

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [EXTRACTOR TENSION GAUGE SET Safety Instruction Guide](#)
- [About Us](#)

EXTRACTOR TENSION GAUGE SET Safety Instruction Guide

Introduction

Thank you for choosing the EXTRACTOR TENSION GAUGE SET. This product is designed to help gunsmiths and shooters accurately measure extractor and shell rim tension, ensuring reliable case feeding, extraction, and ejection. To ensure safe and optimal use of this product, please review the following safety guidelines and instructions carefully.

General Safety Guidelines

- Ensure that you are familiar with the operation of firearms and the specific requirements for your firearm model before using the extractor tension gauge.
- Always handle firearms with care and in accordance with standard safety practices.
- Keep the extractor tension gauge out of reach of children and unauthorized users.
- Inspect the gauge for any damage or wear before each use. Do not use if damaged.
- Report any unsafe conditions or accidents related to this product to the appropriate authorities.
- Stay informed about product recalls and safety updates by checking the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Use the extractor tension gauge only for its intended purpose: measuring extractor and shell rim tension.
- Always ensure the firearm is unloaded before using the gauge.
- Do not attempt to modify or alter the extractor tension gauge in any way.
- Avoid using excessive force when pulling the trigger pull gauge through the tension gauge hole.
- Use the gauge in a welllit area to ensure accurate readings.
- If you feel uncertain about using the gauge, seek assistance from a qualified gunsmith or firearms expert.

Instructions for Installation and Usage

1. Preparation

- Ensure that your firearm is completely unloaded.
- Gather the necessary tools, including the EXTRACTOR TENSION GAUGE SET and a 6 lb. trigger pull gauge.

2. Using the Extractor Tension Gauge

- Place the doubleended gauge between the breech face and the extractor of your firearm.
- Insert the hook of your 6 lb. trigger pull gauge through the hole in the tension gauge.
- Gently pull the trigger pull gauge until the tension gauge releases from the extractor.
- Read the exact amount of rim tension displayed on the trigger pull gauge.

3. PostUsage Care

- After use, carefully remove the gauge and store it in a safe, dry place.
- Regularly inspect the gauge for signs of wear or damage.

Disposal Instructions

- Dispose of the EXTRACTOR TENSION GAUGE SET in accordance with local regulations regarding electronic and metal waste.

- Do not dispose of the product in regular household waste. Instead, seek out designated recycling facilities or programs.

Contact Information for Further Support

For any questions or concerns regarding the EXTRACTOR TENSION GAUGE SET, please reach out to the manufacturer or refer to the product documentation for assistance.

Thank you for following these safety instructions. Your safety and the safe operation of your firearm are of utmost importance.

About Us

Brownells Austria

Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

www.brownells.at