

RECORDING TRIGGER PULL GAUGE - BROWNEllS 25 LB. RECORDING PULL GAUGE

[Gunsmith Tools & Supplies](#) > [Measuring Tools](#) > [Trigger Pull Gauges & Weights](#)

Accurate, Positive Measuerment Of Trigger Pull

This heavy-duty, solid brass, Recording Trigger Pull Gauge solves the problem of trying to be quick enough of eye to see where that little pointer on the gauge was when the trigger released. A "tally" is pushed along a rod by the pointer. When the trigger releases, the pointer flies back . . . but the "tally" stays put, giving positive reading. Has deeply embossed black numbers in pounds, ounces and grams. Zero adjustment. Precision spring. Extra long trigger hook to clear grips and stocks. Large hand loop. Three Models: 6 POUND measures to 6 pounds in 1 ounce increments. Especially useful for gun work as most scales/gauges measure only to 4 or 4½ pounds . . . not enough to measure many triggers. Plus a second scale, the 12 POUND with a 12 pound capacity reading in 2 ounce increments. Ideal for measuring factory pull on double-action revolvers and other heavy triggers. 25 POUND measures to 25 pounds in 4 ounce increments. Some DA pulls even exceed the 12 lb. figure, hence this model. Also great as a way to weigh even the heaviest target or benchrest guns.



Attributes

- Name: [BROWNEllS 25 LB. RECORDING PULL GAUGE](#)
- Manufacturer: [BROWNEllS](#)
- Product no.: 174025250
- Mfr. No.:
- Pounds: 25 lbs
- Delivery weight: 0.454kg

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for the Recording Trigger Pull Gauge
- About Us

Safety Instruction Guide for the Recording Trigger Pull Gauge

Introduction

Thank you for choosing the Recording Trigger Pull Gauge by Brownells. This product is designed to help you accurately measure trigger pull weights for firearms, ensuring better performance and safety. Please read this safety instruction guide thoroughly to understand how to use this product safely and effectively.

General Safety Guidelines

- Always use the Recording Trigger Pull Gauge in a safe environment, free from distractions.
- Keep the gauge out of reach of children and vulnerable individuals.
- Ensure that the firearm being tested is unloaded and pointed in a safe direction at all times.
- Regularly inspect the gauge for any signs of wear or damage before use.
- If the gauge appears damaged or is not functioning properly, discontinue use immediately and contact support for assistance.
- Be aware of your surroundings and ensure that no one is in close proximity when measuring trigger pulls.

Specific Safety Precautions for Use

- **Proper Handling:** Always handle the gauge with care. Avoid dropping it or subjecting it to excessive force.
- **Trigger Safety:** When measuring, ensure that the trigger is not pulled accidentally. Use a stable surface to avoid unintentional movement.
- **Measurement Area:** Conduct measurements in a controlled environment to minimize the risk of accidents.
- **Calibration:** Regularly check the calibration of the gauge to ensure accurate readings.
- **Use of Protective Gear:** Consider using safety glasses when measuring trigger pulls to protect your eyes from any unexpected movements.

Instructions for Installation and Usage

1. Setting Up the Gauge:

- Ensure the gauge is on a stable surface.
- Adjust the zero setting if necessary to ensure accurate readings.

2. Measuring Trigger Pull:

- Attach the extralong trigger hook to the trigger of the firearm.
- Ensure the firearm is securely positioned and pointed in a safe direction.
- Gradually pull the trigger until it releases. The pointer will move, and the tally will indicate the pull weight.
- Record the reading for your reference.

3. After Use:

- Carefully detach the gauge from the firearm.
- Store the gauge in a safe place, away from moisture and extreme temperatures.

Disposal Instructions

- Dispose of the Recording Trigger Pull Gauge in accordance with local regulations.
- If the gauge is no longer usable, consider recycling the metal components where possible.
- Do not dispose of the gauge in regular household waste if it is damaged or contains hazardous materials.

Contact Information for Further Support

For any questions or concerns regarding the Recording Trigger Pull Gauge, please reach out to the designated support contact provided with your product packaging or visit the manufacturer's website for more information.

By following these safety instructions, you can ensure a safer experience while using the Recording Trigger Pull Gauge. Always prioritize safety and be aware of your surroundings during use. Thank you for your attention to these important guidelines.

About Us

Brownells Europe

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

P.O.Box 4300
Warwick
CV34 9BR

www.brownells.eu