

PULL & DROP GAUGE

[Gunsmith Tools & Supplies](#) > [Measuring Tools](#) > [Stock L.O.P. And Drop Gauges](#)

Fast, Accurate Measurements For Stock Fitting

Proper stock "Pull" is one of those gun functions that is vitally important to the owner's shooting proficiency, yet few shooters understand what it is, or why a stock may either fit right out of the box, or have to be lengthened or shortened to fit him personally. To find the correct pull for a customer, you must measure him! Our Pull & Drop Gauge, beautifully made of oil finished solid cherry, is a professionally designed tool to do two important jobs: 1) Accurately and quickly measure the pull and drop of the shooter's forearm and trigger-finger. 2) Add professionalism and authenticity to your explanation of "Pull and Drop" to increase sales, and to generate interest in correct pull and drop for more custom fitting jobs.



See Chapter 22 of Ralph Walker's *The Gun Digest Book Of Shotgun Gunsmithing* for a detailed article on use of Brownells Pull & Drop Gauge.

Attributes

- Name: [PULL & DROP GAUGE](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 080033000
- Mfr. No.: NONE
- Material: Wood
- Delivery weight: 0.227kg
- Shipping height: 44mm
- Shipping width: 44mm
- Shipping length: 616mm
- UPC: 050806106567

Item details

Made in USA

Table of Contents

- Startpage
- PULL & DROP GAUGE Safety Instruction Guide
- About Us

PULL & DROP GAUGE Safety Instruction Guide

Introduction

Thank you for choosing the PULL & DROP GAUGE. This guide provides important safety information and instructions for the proper use and maintenance of the product. Please read this guide carefully to ensure safe and effective use.

General Safety Guidelines

- Always ensure that the PULL & DROP GAUGE is used in a safe environment.
- Keep the gauge away from children and unauthorized users.
- Inspect the gauge before each use to ensure it is in good condition and free of defects.
- Always follow the manufacturer's instructions for use.
- Report any unsafe product conditions or accidents to the appropriate authorities.
- Stay updated on product recalls and safety notices via the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Do not use the gauge for any purpose other than measuring pull and drop.
- Ensure that the area where measurements are taken is clear of obstacles and distractions.
- Avoid using the gauge in wet or damp conditions to prevent damage to the wooden material.
- Handle the gauge with care to avoid splinters or other injuries from the wood.
- If you experience any discomfort or injury while using the gauge, stop using it immediately and seek assistance.

Instructions for Installation and Usage

1. Preparing the Gauge:

- Remove the PULL & DROP GAUGE from its packaging.
- Inspect the gauge for any visible damage or defects.

2. Measuring Pull:

- Position the gauge against the shooter's shoulder.
- Align the measurement point with the shooter's trigger finger.
- Record the measurement indicated on the gauge.

3. Measuring Drop:

- Hold the gauge horizontally at the shooter's forearm level.
- Ensure the gauge is level and aligned with the shooter's line of sight.
- Record the measurement indicated on the gauge.

4. After Use:

- Clean the gauge with a soft, dry cloth to remove any dirt or moisture.
- Store the gauge in a dry place away from direct sunlight to maintain its condition.

Disposal Instructions

- Dispose of the PULL & DROP GAUGE in accordance with local regulations for wooden products.
- If the gauge is damaged beyond repair, consider recycling the wood material if possible.

Contact Information for Further Support

For any questions or concerns regarding the PULL & DROP GAUGE, please refer to the manufacturer's website or contact their customer support for assistance.

Thank you for your attention to these safety guidelines. Your safety and satisfaction are our top priority. Enjoy using your PULL & DROP GAUGE!

About Us

Brownells Austria

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

www.brownells.at