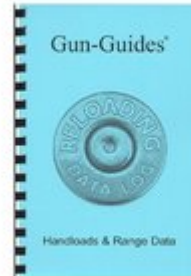


RELOADING DATA LOG - GUN-GUIDES RELOADING DATA LOG

[Reloading](#) > [Books & Videos](#) > [Books](#) > [Reloading Books & Manuals](#)

This comprehensive Reloading Data Log provides space for all the essential information handloaders need to track the success of their handloads, enabling them to organize all this data in one easy-to-track format. The Reloading Data Log offers space organized into two areas: Load Data Form and Range Data Form. Load data provides space for caliber, firearms, powder, primers, case prep details, trimming, number of times fired, die information and dimensions. Range data forms provide space for target and zero distances, windage, sight adjustments, group sizes, velocity and special notes. Printed on acid-free paper 60 pages in length Comb-binding lies flat on work surfaces Compact size fits range bags Additional space on the Reloading Data Log provides extra space for burn rates, grains per pound, quality control, components, cost per round, etc. The log offers 75 load-data forms and 75 range-data forms.



Attributes

- Name: [GUN-GUIDES RELOADING DATA LOG](#)
- Manufacturer: [GUN-GUIDES](#)
- Product no.: 100030442
- Mfr. No.: RELOAD DATA LOG
- Firearm: Universal
- Skill Level: Amateur
- Style: Logbook
- Delivery weight: 0.113kg
- Shipping height: 3mm
- Shipping width: 152mm
- Shipping length: 216mm
- UPC: 045635886018

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for the Reloading Data Log
- About Us

Safety Instruction Guide for the Reloading Data Log

Introduction

Thank you for choosing the Reloading Data Log by GUNGUIDES. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of this product. Please read this guide carefully before using the Reloading Data Log.

General Safety Guidelines

- Ensure that the Reloading Data Log is used in accordance with the manufacturer's instructions.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the Reloading Data Log for any signs of damage or wear.
- If the product is damaged, discontinue use and replace it.
- Always store the Reloading Data Log in a cool, dry place to prevent deterioration.

Specific Safety Precautions for Use

- When filling out the Load Data Form, ensure that all entries are accurate to prevent potential errors in reloading.
- Use appropriate writing tools that do not smudge or fade over time, ensuring that your data remains legible.
- Avoid exposing the Reloading Data Log to moisture, as this can damage the paper and affect the integrity of your records.
- Handle the log carefully to avoid tearing pages or damaging the binding.
- Be cautious when referencing any data or notes that may relate to specific firearms or ammunition, ensuring compliance with all local laws and regulations.

Instructions for Installation and Usage

1. Filling Out the Log:

- Begin by selecting the appropriate section: Load Data Form or Range Data Form.
- For the Load Data Form:
 - Record the caliber of the ammunition.
 - Document the type of firearm used.
 - Note the powder and primers used, along with any case preparation details.
 - Include trimming information and the number of times fired.
 - Provide die information and dimensions as necessary.
- For the Range Data Form:
 - Record target and zero distances.
 - Document windage and sight adjustments.
 - Note group sizes, velocity, and any special notes relevant to your shooting session.

2. Maintaining the Log:

- Regularly update the log after each reloading session or range visit.
- Use the additional space provided for burn rates, grains per pound, quality control, components, and cost per round to keep comprehensive records.

3. Storage:

- Store the Reloading Data Log in a protective cover or case to prevent physical damage.
- Keep it alongside your reloading equipment for easy access during reloading sessions.

Disposal Instructions

- Dispose of the Reloading Data Log responsibly when it is no longer needed or if it is damaged beyond use.
- If the log is made from paper, it can typically be recycled. Check local guidelines for recycling practices.
- Ensure that any sensitive information is destroyed before disposal to protect your privacy.

Contact Information for Further Support

For any inquiries regarding the Reloading Data Log, please refer to the manufacturer's official website or customer service resources. It is important to stay informed about product updates, safety recalls, and other relevant information.

Conclusion

By following these safety instructions and guidelines, you can ensure a safe and effective experience with the Reloading Data Log. Thank you for your attention to safety, and happy reloading!

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