

RAM SWAGE HOLDER - LEE PRECISION LARGE RAM SWAGE HOLDER

[Reloading](#) > [Case Preparation](#) > [Primer Pocket Tools](#) > [Reamers & Swagers](#)

Small swage holder for Ram Swage (Code=91617). Large swage holder for Ram Swage (Code=91617).



Attributes

- Name: [LEE PRECISION LARGE RAM SWAGE HOLDER](#)
- Manufacturer: [LEE PRECISION](#)
- Product no.: 430108749
- Mfr. No.: 91727
- Delivery weight: 0.029kg
- Shipping height: 38mm
- Shipping width: 38mm
- Shipping length: 79mm
- UPC: 734307917272

Item details

Made in USA

Table of Contents

- Startpage
- Safety Instruction Guide for RAM SWAGE HOLDER LEE PRECISION LARGE RAM SWAGE HOLDER
- About Us

Safety Instruction Guide for RAM SWAGE HOLDER LEE PRECISION LARGE RAM SWAGE HOLDER

Introduction

Thank you for choosing the RAM SWAGE HOLDER LEE PRECISION LARGE RAM SWAGE HOLDER. This guide provides essential safety instructions and usage guidelines to ensure safe operation and maintenance of the product. Please read this document carefully before using the swage holder.

General Safety Guidelines

- Always handle the swage holder with care to prevent injuries.
- Ensure that the working area is clean and free from clutter.
- Use the swage holder only for its intended purpose as described in this guide.
- Keep the swage holder out of reach of children and vulnerable individuals.
- Regularly inspect the swage holder for any signs of damage or wear before use.
- In case of any malfunction or damage, discontinue use immediately and seek assistance.

Specific Safety Precautions for Use

- Wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, when using the swage holder.
- Ensure that the workpiece is securely held in place before swaging.
- Do not exceed the recommended pressure limits when using the swage holder.
- Avoid placing your hands near the moving parts during operation.
- Never attempt to modify or alter the swage holder in any way.
- Follow all manufacturer instructions for the specific swaging process being performed.

Instructions for Installation and Usage

1. Installation:

- Ensure that the work area is welllit and free from distractions.
- Securely mount the swage holder to a stable workbench or surface.
- Check that all components are properly aligned and tightened before use.

2. Usage:

- Select the appropriate swage die for your application.
- Insert the swage die into the swage holder and ensure it is locked in place.
- Place the material to be swaged into the holder, ensuring it is aligned correctly.
- Gradually apply pressure using the ram swage, ensuring that the material is swaged evenly.
- After completing the swaging process, carefully remove the material from the holder.

Disposal Instructions

- Dispose of the swage holder responsibly in accordance with local regulations.
- If the swage holder is damaged beyond repair, consider recycling materials where possible.
- Do not dispose of the product in household waste.

Contact Information for Further Support

For inquiries regarding safety, usage, or product support, please refer to the manufacturer's contact information provided with the product or on their official website.

Conclusion

By following these safety instructions, you can ensure a safe and effective experience with the RAM SWAGE HOLDER LEE PRECISION LARGE RAM SWAGE HOLDER. Always prioritize safety and adhere to the guidelines provided in this document. Thank you for your attention to these important safety measures.

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