

# RIFLE X-RAY LOP SPACER SET - KINETIC RESEARCH GROUP LOP SPACER SET 4-6 PACK

[Rifle Parts](#) > [Stock Parts](#) > [Butt Plate Parts](#) > [Buttstock Spacers](#)

This spacer set is for use with the X-ray Chassis in conjunction with the 3 spacers that are already included with the chassis. There are three spacers in the kit along with mounting screws which increase the length of pull from 3/8" to 1 1/8" beyond what the included spacers give. With all three spacers in this kit and all three that are included with the chassis, LOP will be approximately 15".



## Attributes

- Name: [KINETIC RESEARCH GROUP LOP SPACER SET 4-6 PACK](#)
- Manufacturer: [KINETIC RESEARCH GROUP](#)
- Product no.: 100015704
- Mfr. No.: LOP-426
- Finish: Black
- Material: Plastic
- Size: 3/8 in.
- Delivery weight: 0.113kg
- Shipping height: 76mm
- Shipping width: 76mm
- Shipping length: 157mm

## Item details

Made in USA

# Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for RIFLE XRAY LOP SPACER SET](#)
- [About Us](#)

# Safety Instruction Guide for RIFLE XRAY LOP SPACER SET

## Introduction

Thank you for choosing the RIFLE XRAY LOP SPACER SET by KINETIC RESEARCH GROUP. This spacer set is designed to enhance your shooting experience by allowing for an adjustable length of pull (LOP) when used with the Xray Chassis. Please read this safety instruction guide carefully to ensure safe and effective use of the product.

## General Safety Guidelines

- Ensure that the product is used in accordance with the manufacturer's instructions.
- Always keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the spacer set for any signs of wear or damage.
- If any part of the spacer set is damaged, discontinue use immediately and contact the manufacturer for guidance.
- Report any unsafe product incidents or accidents to the relevant authorities.

## Specific Safety Precautions for Use

- Only use the spacer set with the compatible Xray Chassis as specified by the manufacturer.
- Ensure that the mounting screws are securely fastened before use.
- Do not exceed the maximum length of pull specified in the product description.
- Always check that all spacers are properly installed and secure before using the chassis.
- Avoid using the spacer set in wet or damp conditions to prevent slipping or loss of grip.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather all necessary tools, including a screwdriver suitable for the mounting screws provided.
- Ensure that the Xray Chassis is clean and free from debris.

### 2. Installation:

- Remove the existing spacers from the Xray Chassis if applicable.
- Select the desired spacers from the RIFLE XRAY LOP SPACER SET.
- Align the spacers with the mounting holes on the chassis.
- Insert and tighten the mounting screws securely to ensure that the spacers are firmly attached.

### 3. Usage:

- Adjust the length of pull by adding or removing spacers as needed.
- Ensure that the spacers are properly seated and secured before each use.
- Perform a final check of the installation before using the chassis to ensure safety and stability.

## Disposal Instructions

- Dispose of the spacer set and any packaging materials in accordance with local waste disposal regulations.
- If the product is no longer usable, consider recycling materials where possible to minimize environmental impact.

## **Contact Information for Further Support**

For any inquiries regarding safety or product support, please contact the manufacturer directly. Ensure that you have the product details and any relevant information ready for efficient assistance.

By following these guidelines, you can ensure a safe and enjoyable experience with your RIFLE XRAY LOP SPACER SET. Thank you for your attention to these important safety instructions.

# 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](http://www.brownells.co.uk)