

RS REPLACEMENT PLUNGERS - RIFLESPEED PLUNGER 967

[Rifle Parts](#) > [Gas System Parts](#) > [Gas Pistons](#)

If you like to keep spare parts on hand for maintenance or replacement, add the appropriate size Plunger to your kit. Plunger service life varies from 10,000 to 25,000 rounds, depending on your firing schedule. When you replace a worn-out barrel or bolt or when the working end of your Plunger has been worn away by half, then it's time for a new plunger. You can also select shorter or longer plungers to fine tune the range of adjustments used for your specific firearm. This provides a tremendous amount of flexibility thanks to the modular design of the RIFLESPEED™ line of Gas Controls. For example; you've completed the setup instructions found on riflespeed.com and determined that with Plunger 937 installed your carbine uses setting number 1-6 for suppressed fire with milspec ammo and setting number 1-11 for unsuppressed fire with commercial 223 .ammo. You determined these settings on your local range during the early summer when temperatures were in the mid 80s. Since more gas will be required during extreme cold winter temperatures you can select a shorter plunger like Plunger 917 to shift the position of your ideal settings to the lower portion of the adjustment range. Since every plunger number represents a shift of 2 positions on your control knob, instead of using settings number 1-6 and 1-11 you'll now be using settings number 1-2 and 1-7 for suppressed and unsuppressed fire, respectively. So what's the purpose of doing this? Shifting the range of adjustments to lower numbers allows you to have more room to increase gas later when temperatures drop without having to dial past the Rotation Stop to use Rotation Range Two. Since cold guns need more pressure to run and cold ammo produces less pressure, it's important to be able to increase gas flow when temperatures plummet. Selecting the specific plunger that puts your preferred settings in the lower third of the adjustment range gives you the most potential adjustment range. The opposite holds true if you've determined your firearm's settings during cold conditions. You may want to select a longer plunger to insure that you can reduce gas when summer heat arrives. Again, this process is not a necessary step as the plunger provided with your Gas Control has been selected for general-purpose use in most configurations, but the ability to easily fine tune the system is one of many benefits of the modular design of RIFLESPEED™ Gas Controls. Plunger 937 comes installed in every RIFLESPEED™ Gas Control. This is the general-purpose size that covers a broad range of firearms. Plunger 937 measures 0.937" long and is suitable for most configurations. Plunger 917 measures 0.917" and provides less restriction for configurations where more gas is needed to ensure reliable function. Plunger 917 also allows the use of the lower-numbered settings on your Gas Control, giving you maximum adjustment range in cold conditions where more gas is needed. Plungers 917 and 937 are included in the retail package with each RIFLESPEED™ Gas Control. These sizes provide coverage of the full range of potential settings needed for nearly every configuration we've identified during development of the RIFLESPEED™ Gas Control and allow the shooter to select the best Plunger for a specific firearm. Additional sizes are available for those who choose to precisely tune their Gas Control's settings. Keep your RIFLESPEED™ Gas Control functioning like new with genuine RIFLESPEED™ replacement parts. Made in the USA.



Attributes

- Name: [RIFLESPEED PLUNGER 967](#)
- Manufacturer: [RIFLESPEED](#)
- Product no.: 100050271
- Mfr. No.: US0114
- Delivery weight: 0.005kg
- Shipping height: 6mm
- Shipping width: 102mm
- Shipping length: 152mm

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- [Startpage](#)
- [RS Replacement Plungers Riflespeed Plunger 967 Safety Instruction Guide](#)
- [About Us](#)

RS Replacement Plungers Riflespeed Plunger 967

Safety Instruction Guide

Introduction

Thank you for choosing the RS Replacement Plungers Riflespeed Plunger 967. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of your product. Please read this document carefully before installation and usage.

General Safety Guidelines

- **Product Safety:** Ensure safe use of the plunger with your firearm. Follow all instructions and guidelines provided in this manual.
- **Enhanced Recalls:** Stay informed about any recalls or safety notices related to this product. Regularly check for updates.
- **Online Shopping:** If purchased online, ensure the retailer complies with safety requirements and offers the same protections as physical stores.
- **Special Consumer Focus:** Keep this product out of reach of children and vulnerable individuals to prevent accidents and misuse.
- **EU Contact Point:** For any safety inquiries, refer to the designated EU contact point for assistance.
- **Rapid Alerts:** Be aware of the Safety Gate system for faster updates on any unsafe products.

Specific Safety Precautions for Use

- **Check Compatibility:** Ensure that the RS Replacement Plunger is compatible with your specific firearm model before installation.
- **Inspect Before Use:** Always inspect the plunger for any signs of wear or damage before installation. Do not use if damaged.
- **Follow Firing Schedule:** Adhere to the recommended firing schedule to prolong the service life of the plunger.
- **Replacement Timing:** Replace the plunger when it shows signs of wear or after firing between 10,000 to 25,000 rounds, depending on usage.
- **Temperature Considerations:** Be aware that extreme temperatures may affect performance. Adjust the plunger selection accordingly.
- **Use of Proper Settings:** Follow the recommended settings for suppressed and unsuppressed fire to ensure optimal performance.

Instructions for Installation and Usage

1. Preparation:

- Ensure the firearm is unloaded and in a safe condition before beginning installation.
- Gather necessary tools and equipment.

2. Installation Steps:

- Remove the existing plunger from your Gas Control.
- Select the appropriate size plunger (e.g., Plunger 917 or 937) based on your specific needs.
- Insert the new plunger into the Gas Control, ensuring it is seated properly.
- Reassemble any components that were removed during the process.

3. Usage Guidelines:

- After installation, test the firearm in a safe environment to ensure proper function.
- Monitor the performance and adjust settings as needed based on temperature and firing conditions.
- Keep a record of the number of rounds fired to determine when a replacement is necessary.

Disposal Instructions

- **Environmental Considerations:** Dispose of any old or damaged plungers in accordance with local regulations.
- **Recycling:** If possible, recycle the plunger materials to minimize environmental impact.

Contact Information for Further Support

For any questions or concerns regarding the RS Replacement Plungers Riflespeed Plunger 967, please refer to the designated EU contact point for assistance.

Thank you for your attention to these safety guidelines. Proper use and maintenance of your RS Replacement Plunger will ensure a safe and enjoyable experience with your firearm.

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