

# 1911 HEX DRIVE OVERSIZE BUSHINGS - CHALLIS GRIPS 1911 HEX DRIVE GRIP BUSHING, OVERSIZE, BLUE, 4 PACK

[Handgun Parts](#) > [Grip Parts](#) > [Grip Bushings](#)

Challis hex drive bushings are a breakthrough design, perfect for a custom build, replacing damaged bushings. Uses a 7/32" nut driver which allows you to feel thread engagement and avoid damaging cross threading, and the robust hex head will handle the torque needed for proper seating, without concern for distorting the bushing or slipping and scratching your gun. Using the same driver, they are easily removed with no risk to frame or bushing. Unlike the old style, Challis bushings can be reused multiple times. Hex drive bushings can be fit with an optional O-ring which keeps grips snugly in place and minimizes shock to the grips and bushings during discharge. Use of O-rings will reduce scuffing of the frame by G10 and other abrasive grips, protect fragile and expensive grips such as ivory and mammoth tooth, and minimize loosening of bushings caused by heavy grip materials such as G10, carbon fiber and aluminum. Using Challis grip screw O-rings with hex head bushings will provide additional shock absorbing protection for gun, grips and bushings. Requires 100-024-493 Challis Oversize Thread Bushing Tap



## Attributes

- Name: [CHALLIS GRIPS 1911 HEX DRIVE GRIP BUSHING, OVERSIZE, BLUE, 4 PACK](#)
- Manufacturer: [CHALLIS GRIPS](#)
- Product no.: 100016941
- Mfr. No.: BR-FCB-4
- Model: Commander, Government, Officers
- Weapon type: 1911
- Delivery weight: 0.005kg
- Shipping height: 3mm
- Shipping width: 51mm
- Shipping length: 89mm
- UPC: 080687718825

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for 1911 HEX DRIVE OVERSIZE BUSHINGS CHALLIS GRIPS
- About Us

# Safety Instruction Guide for 1911 HEX DRIVE OVERSIZE BUSHINGS CHALLIS GRIPS

## Introduction

Thank you for choosing the 1911 HEX DRIVE OVERSIZE BUSHINGS CHALLIS GRIPS. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of this product. Please read this document carefully before installation and usage.

## General Safety Guidelines

- **Product Safety:** Ensure safe use of the grip bushings by following all instructions provided. This product is designed for nonfood use and should be treated with care.
- **Enhanced Recalls:** Stay informed about any potential recalls. If you receive a recall notice, follow the instructions provided for remedy.
- **Online Shopping:** When purchasing online, ensure that the platform adheres to safety standards similar to physical stores.
- **Special Consumer Focus:** This product is not intended for use by children. Keep out of reach of minors.
- **EU Contact Point:** For any safety inquiries, please refer to the relevant EUbased contact point.
- **Rapid Alerts:** Be aware of the Safety Gate system for updates on unsafe products.

## Specific Safety Precautions for Use

- **Avoid CrossThreading:** Use a 7/32" nut driver to prevent damaging the threads during installation.
- **Proper Torque:** Ensure the hex head is securely fastened to avoid loosening during use.
- **Inspect Before Use:** Regularly check the bushings for any signs of wear or damage. Do not use if damaged.
- **Use ORings:** When fitting the bushings, consider using optional Orings to minimize shock and protect the grips.
- **Handle with Care:** Avoid excessive force when installing or removing bushings to prevent distortion or damage.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather the necessary tools: a 7/32" nut driver and optional Orings.
- Ensure the grip and frame are clean and free from debris.

### 2. Installation:

- Align the bushing with the grip hole.
- Insert the bushing and use the 7/32" nut driver to tighten it gently.
- Feel for thread engagement to avoid crossthreading.
- If using Orings, place them around the bushing before tightening.

### 3. Removal:

- To remove the bushing, use the same 7/32" nut driver.
- Turn counterclockwise gently until the bushing is free.
- Inspect the bushing and frame for any damage.

### 4. Usage:

- Ensure that the grips are securely attached before using the firearm.
- Regularly check the tightness of the bushings, especially after extended use.

## Disposal Instructions

- **Environmental Considerations:** Dispose of any damaged or worn bushings in accordance with local regulations.
- **Recycling:** Where possible, recycle materials to minimize environmental impact.

## Contact Information for Further Support

For any questions or concerns regarding the 1911 HEX DRIVE OVERSIZE BUSHINGS CHALLIS GRIPS, please refer to the appropriate contact point as required by EU regulations.

By following these safety instructions, you can ensure the effective and safe use of your 1911 HEX DRIVE OVERSIZE BUSHINGS CHALLIS GRIPS. Thank you for your attention to safety.

# 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)