

ENHANCED BASEPLATE FOR GLOCK® GEN 5 - PEARCE GRIP ENHANCED BASEPLATE

[Magazines](#) > [Handgun Magazines](#) > [Magazine Parts](#) > [Magazine Extension](#)

A More Comfortable Grip for Your Favorite Glock

Hate that little cutout in the front of your Gen 5 Glock grip? Pierce Grips has a way to solve that problem and improve your gun grip with the company's Enhanced Baseplate designed for The G17, G19 and G34 Gen 5 models from Glock. Each Enhanced Baseplate are simple, swap-in replacements for the OEM factory baseplates on the Glock G19 magazine. Once fitted to a factory magazine body, the floor plate fills that semi-circular cutout in the front area of the grip, offering a more-comfortable hold on the gun. The Pierce Grips Enhanced Baseplate does not change the capacity of a Glock magazine, and all other Glock factory components are still retained. The design will only work on magazines equipped with the dual notches for the ambidextrous magazine release.



Attributes

- Name: [PEARCE GRIP ENHANCED BASEPLATE](#)
- Manufacturer: [PEARCE GRIP](#)
- Product no.: 092000037
- Mfr. No.: PG-G5BP
- Model: 17,19,34,Gen 5
- Style: Base Plates
- Weapon type: Glock
- Delivery weight: 0.02kg
- Shipping height: 38mm
- Shipping width: 64mm
- Shipping length: 114mm
- UPC: 605849200583

Item details

Made in USA

Table of Contents

- Startpage
- Enhanced Baseplate for Glock® Gen 5 Safety Instruction Guide
- About Us

Enhanced Baseplate for Glock® Gen 5 Safety Instruction Guide

Introduction

Thank you for choosing the Enhanced Baseplate for Glock® Gen 5 by Pearce Grip. This guide provides important safety information and instructions to ensure the safe use and installation of your product. Please read this guide carefully before use.

General Safety Guidelines

- Ensure that the Enhanced Baseplate is compatible with your Glock model (G17, G19, G34 Gen 5).
- Always handle firearms safely and responsibly.
- Keep the Enhanced Baseplate and all firearm components out of reach of children and unauthorized users.
- Regularly inspect the Enhanced Baseplate for any signs of damage or wear.
- Do not modify the Enhanced Baseplate or any other firearm components.
- Report any unsafe products or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Always ensure the firearm is unloaded before installing or removing the Enhanced Baseplate.
- Use the Enhanced Baseplate only with magazines equipped with dual notches for the ambidextrous magazine release.
- Do not exceed the magazine capacity specified by the manufacturer.
- Ensure that the Enhanced Baseplate is securely attached to the magazine before use.
- Be aware that altering the grip may change how you handle the firearm; practice with the new configuration in a safe environment.

Instructions for Installation and Usage

1. Preparation

- Ensure the firearm is unloaded.
- Gather necessary tools (if required) for installation.

2. Removing the OEM Baseplate

- Press the magazine release and remove the magazine from the firearm.
- Locate the OEM baseplate on the magazine.
- Using a flat tool, carefully pry off the OEM baseplate from the magazine. Be cautious to avoid damaging the magazine body.

3. Installing the Enhanced Baseplate

- Align the Enhanced Baseplate with the magazine body.
- Press down firmly until the Enhanced Baseplate clicks into place. Ensure it is securely attached and flush with the magazine body.

4. Final Check

- Inspect the installation to ensure there are no gaps between the Enhanced Baseplate and the magazine.

- Test the magazine release mechanism to confirm proper functionality.

5. Usage

- Load the magazine according to the manufacturer's specifications.
- Insert the magazine into the firearm and ensure it is seated properly.

Disposal Instructions

- Dispose of the Enhanced Baseplate and any packaging materials in accordance with local regulations.
- Do not dispose of the Enhanced Baseplate in regular household waste if it is damaged or defective. Instead, contact local waste management authorities for proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the Enhanced Baseplate for Glock® Gen 5, please consult the manufacturer's website or contact their customer service. Always ensure that you have the latest safety information and updates.

By following these guidelines, you can ensure a safe and effective use of the Enhanced Baseplate for your Glock® Gen 5. Thank you for prioritizing safety and responsible firearm handling.

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