

# EJECTION PORT COVER WITH TWIN DIMPLE - FORWARD CONTROLS DESIGN TDP SPEC EJECTION PORT COVER, TWIN DIMPLE, ODG

[Rifle Parts](#) > [Receiver Parts](#) > [Ejection Port Cover Parts](#) > [Ejection Port Covers](#)

EPC (Ejection Port Cover) is based on TDP dimensions, with thoughtful Forward Control touches. Billet machined from 7075 aluminum, and hard coat Type III anodized, it incorporates features they think many will find useful. EPC has two "tabs" flanking the cutout for the port cover spring. These tabs allow the EPC to rest on the upper at a greater angle when it's in the down/open position, which provides more space between the port cover and lower receiver. Their job is to better allow the user's finger to get underneath the port cover when he wishes to swing it up/close. Another feature is a shallow circular depression on the side of the EPC to provide texture tactile feedback to the user's finger when he's closing the EPC. A flat surface provides nothing to the user to differentiate one surface from another, it also provides no traction. A shallow circular depression on the left side of the EPC does both. Forward Controls Design incorporate flat surfaces with care as they have their uses. In this case, EPC's exterior surface is treated as a control surface, where a flat surface rarely makes sense. EPC is compatible with TDP spec upper receivers. Weight: 0.30oz. Material: 7075 Construction and coating: billet, type III anodized. Proudly designed and made in the USA. NOTE: Initial closing and opening of EPC may be stiff, this is normal, and will become easier with 2 or 3 closing/opening cycles. Proudly designed and made in the USA. NOTE: CSF does not ship with sling swivels. Please do not fully disassemble the CSF, you may not be able to reassemble it once it's taken apart.



## Attributes

- Name: [FORWARD CONTROLS DESIGN TDP SPEC EJECTION PORT COVER, TWIN DIMPLE, ODG](#)
- Manufacturer: [FORWARD CONTROLS DESIGN](#)
- Product no.: 430103589
- Mfr. No.: EPC 2D ODG
- Weapon type: AR-15
- Delivery weight: 0.34kg
- Shipping height: 13mm
- Shipping width: 102mm
- Shipping length: 165mm
- UPC: 686162347988

## Item details

Made in USA

US export classification: 0A501.x

# Table of Contents

- Startpage
- EJECTION PORT COVER WITH TWIN DIMPLE SAFETY INSTRUCTIONS
- About Us

# EJECTION PORT COVER WITH TWIN DIMPLE SAFETY INSTRUCTIONS

## Introduction

Thank you for choosing the Ejection Port Cover with Twin Dimple Forward Controls Design. This product is designed to enhance your firearm's functionality while ensuring safety and usability. Please read and follow these safety instructions carefully to ensure safe use and compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- Ensure safe use of the Ejection Port Cover by following the instructions provided.
- Be aware of potential risks associated with improper use or installation.
- Regularly check for updates regarding recalls or safety notices related to this product.
- If you are part of a vulnerable group (e.g., children), ensure adult supervision during use.
- Report any unsafe products or accidents to the appropriate authorities.

## Specific Safety Precautions for Use

- Always handle the firearm with care and in accordance with local laws and regulations.
- Ensure that the Ejection Port Cover is properly installed before use.
- Avoid placing fingers near the ejection port when the firearm is in operation.
- Be aware that the initial closing and opening of the Ejection Port Cover may be stiff; this is normal and will ease after several uses.
- Do not attempt to fully disassemble the Ejection Port Cover, as reassembly may not be possible.
- Keep the Ejection Port Cover clean and free from debris to ensure proper functionality.

## Instructions for Installation and Usage

### 1. Installation:

- Ensure the firearm is unloaded and safe to handle.
- Align the Ejection Port Cover with the designated area on the upper receiver.
- Secure the Ejection Port Cover in place according to the manufacturer's specifications.
- Verify that the two "tabs" are properly positioned to allow the cover to rest at a greater angle when in the open position.

### 2. Usage:

- To open the Ejection Port Cover, gently lift it upwards using your finger.
- To close the Ejection Port Cover, press it down until it is fully seated.
- Ensure that your finger is positioned safely away from the ejection port during operation.

### 3. Maintenance:

- Regularly inspect the Ejection Port Cover for any signs of wear or damage.
- Clean the cover with a soft, dry cloth as needed to remove dirt and debris.
- Avoid using harsh chemicals that may damage the anodized finish.

## Disposal Instructions

- When disposing of the Ejection Port Cover, follow local regulations regarding the disposal of aluminum products.
- If the product is no longer usable, recycle it where facilities are available.
- Ensure that any remaining components are disposed of safely to prevent hazards.

## Contact Information for Further Support

For any inquiries regarding the Ejection Port Cover, please refer to the manufacturer's contact information provided with your product packaging. It is important to reach out for assistance if you have questions or concerns about safe usage or installation.

Thank you for your attention to these safety guidelines. Enjoy the enhanced functionality of your Ejection Port Cover with Twin Dimple Forward Controls Design.

# 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)