

# M-LOK CABLE MANAGEMENT PANEL - FORWARD CONTROLS DESIGN M-LOK CABLE MANAGEMENT PANEL FDE

[Rifle Parts](#) > [Forend & Handguard Parts](#) > [Handguard & Rail Accessories](#) > [Accessory Rails](#)

PCM (Panel, Cable Management) it is an MLOK compatible cable management panel/cover that protects and routes the cable underneath. TNVC and FCD had determined that internal/protected routing of cable is the most secure means of keeping it immobile, as it doesn't rely on friction, and can't be pulled out without removing the panel itself. PCM makes it possible for the cable to go straight through, or round a 90 degree angle, or even a 180 degree turn. PCM's cable routing can accommodate cables up to 0.140" in diameter. For references, Surefire's cables are 0.115" average, while the thickest Unity Tactical cables are 0.140 average. Billet machined from solid 6061 aluminum and Type III hard coat anodized, PCM has the AA (all angles), dimpled texture we've been using on FCD's bolt catches, magazine release buttons, and forward assist since 2016. PCM is shipped with MLOK mounting hardware, and can be staggered next to each other. One panel per package. Available in Type III anodized black, FDE, or ODG. Length: PCM, 1.57", fills one MLOK slot. Width: 0.6" Height: 0.22" (installed) Weight: PCM, 0.32oz, with MLOK nut and bolt. PCM-L, 3.14", fills two MLOK slots. Width: 0.6" Height: 0.22" (installed) Proudly designed and made in the USA. PCM is a collaboration between FCD and TNVC (Tactical Night Vision Company), TNVC's PCM can be found here: <https://tnvc.com/shop/tnvc-fcd-pcm-mlok/> NOTE: PCM ships with one panel per package.



## Attributes

- Name: [FORWARD CONTROLS DESIGN M-LOK CABLE MANAGEMENT PANEL FDE](#)
- Manufacturer: [FORWARD CONTROLS DESIGN](#)
- Product no.: 430103569
- Mfr. No.: PCM, FDE
- Colour: Flat Dark Earth
- Length: 1.57
- Material: Aluminum
- Style: -
- Type: M-LOK
- Weapon type: AR-15
- Delivery weight: 0.336kg
- Shipping height: 20mm
- Shipping width: 83mm
- Shipping length: 140mm
- UPC: 687408648562

## Item details

Made in USA

# Table of Contents

- Startpage
- MLOK Cable Management Panel Safety Instructions
- About Us

# MLOK Cable Management Panel Safety Instructions

## Introduction

Thank you for choosing the MLOK Cable Management Panel from Forward Controls Design. This product is designed to enhance the organization and protection of cables in your setup. To ensure safe and effective use, please read this safety instruction guide carefully.

## General Safety Guidelines

- Always handle the product with care to avoid injury.
- Ensure that the installation area is clean and free of any obstructions.
- Keep the product out of reach of children and vulnerable individuals.
- Do not use the product for any purpose other than its intended use.
- Regularly inspect the product for any signs of wear or damage. If any issues are found, discontinue use immediately.
- Follow all local laws and regulations regarding the use of firearm accessories.

## Specific Safety Precautions for Use

- Ensure that the cables being routed through the PCM do not exceed 0.140 inches in diameter.
- Avoid pulling or tugging on the cables once they are installed to prevent damage.
- When installing or removing the panel, ensure that the area is clear of any tools or equipment that could cause injury.
- Always use the provided MLOK mounting hardware to secure the panel properly.
- Do not attempt to modify the product in any way, as this may compromise safety and functionality.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather all necessary tools and materials for installation.
- Ensure that you have the MLOK mounting hardware included with the product.

### 2. Installation:

- Identify the MLOK slot where you intend to install the panel.
- Align the panel with the MLOK slot, ensuring that it is positioned correctly.
- Insert the MLOK nut into the slot and secure it with the provided bolt.
- Tighten the bolt until the panel is firmly in place, but do not overtighten, as this may cause damage.

### 3. Cable Routing:

- Route the cable through the panel, ensuring that it is secured and does not interfere with any moving parts.
- The PCM allows for routing straight through, around a 90degree angle, or a 180degree turn. Choose the best option for your setup.
- Ensure that the cable does not exceed the maximum diameter of 0.140 inches.

### 4. Final Checks:

- Once installed, check to ensure that the panel is secure and that the cables are routed properly.
- Test the functionality of any connected devices to ensure proper operation.

## Disposal Instructions

- Dispose of the product in accordance with local regulations regarding electronic waste.
- Do not dispose of the product in regular household waste.
- If unsure about disposal methods, consult your local waste management authority for guidance.

## Contact Information for Further Support

For any questions or concerns regarding the MLOK Cable Management Panel, please refer to the manufacturer's website or contact their customer support for assistance.

Thank you for prioritizing safety and functionality with your MLOK Cable Management Panel. Enjoy your enhanced cable management experience!

# 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)