

# M-LOK CABLE MANAGEMENT PANEL, EXTENDED ODG

[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: [M-LOK CABLE MANAGEMENT PANEL, EXTENDED ODG](#)
- Manufacturer: [FORWARD CONTROLS DESIGN](#)
- Product no.: 430103573
- Mfr. No.: PCML, ODG
- Color: O.D. Green
- Length: 3.14
- Make: AR-15
- Material: Aluminum
- Style: Extended
- Type: M-LOK
- Delivery weight: 0.503kg
- Shipping height: 20mm
- Shipping width: 83mm
- Shipping length: 140mm
- UPC: 688201997390

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for MLOK Cable Management Panel
- About Us

# Safety Instruction Guide for MLOK Cable Management Panel

## Introduction

Thank you for choosing the MLOK Cable Management Panel. This guide provides essential safety instructions to ensure the safe and effective use of the product. Please read this guide carefully before installation and use.

## General Safety Guidelines

- Ensure that the product is used in accordance with the manufacturer's instructions.
- Always inspect the product for any visible damage or defects before installation.
- Keep the product out of reach of children and vulnerable individuals.
- Do not modify the product in any way that is not approved by the manufacturer.
- In case of any malfunction or damage, discontinue use immediately and contact the manufacturer.

## Specific Safety Precautions for Use

- The MLOK Cable Management Panel is designed for use with cables up to 0.140 inches in diameter. Ensure that cables used do not exceed this specification.
- When installing the panel, ensure that it is securely mounted to prevent accidental detachment during use.
- Avoid placing excessive tension on the cables routed through the panel, as this may lead to damage or failure.
- Be cautious of sharp edges during installation to prevent cuts or injuries.
- Do not use the panel in environments that exceed the operational limits of the materials used, such as extreme heat or corrosive substances.

## Instructions for Installation and Usage

### 1. Installation Steps:

- Gather all necessary tools and MLOK mounting hardware that comes with the panel.
- Choose the desired location on your AR15 where the panel will be installed.
- Align the panel with the MLOK slots and insert the mounting hardware.
- Securely tighten the bolts to ensure the panel is firmly attached.
- Route your cables through the panel, ensuring they are not pinched or excessively bent.

### 2. Usage Tips:

- Regularly check the integrity of the installation and the condition of the cables.
- If you notice any signs of wear or damage, replace the panel or cables as necessary.
- For best performance, ensure that the panel remains clean and free from debris.

## Disposal Instructions

- Dispose of the product in accordance with local regulations for electronic waste.
- Do not dispose of the product in regular household waste.
- If the product is damaged beyond repair, ensure that it is recycled or disposed of safely to minimize environmental impact.

## **Contact Information for Further Support**

For any inquiries regarding safety or product performance, please reach out to the manufacturer directly. Ensure you have the product details available for a quicker response.

Thank you for choosing the MLOK Cable Management Panel. Your safety is our priority.

# About Us

## Brownells Austria

**Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

[www.brownells.at](http://www.brownells.at)