

Pefecon PFC-4GE-2PCBL

Pefecon Blink Outdoor 4 Camera Mount and Weatherproof Case with Sync Module 2 Mount Instruction Manual

Model: PFC-4GE-2PCBL

1. INTRODUCTION

This manual provides detailed instructions for the installation and use of the Pefecon camera mount and weatherproof case, designed for Blink Outdoor 4th Generation and Blink Outdoor 3rd Generation cameras. It also covers the installation of the included wall mount for the Blink Sync Module 2. These accessories enhance the flexibility and protection of your Blink cameras.

Important Note: Blink cameras and Sync Modules are not included with this product.



Image 1: Overview of the Pefecon Blink Outdoor 4 Camera Mount and Weatherproof Case with Sync Module 2 Mount. This image displays two black weatherproof cases, two adjustable camera mounts, and one white wall mount for the Blink Sync Module 2.

2. COMPATIBILITY

The Pefecon camera mounts and weatherproof cases are specifically designed for:

- Blink Outdoor 4 (4th Generation)
- Blink Outdoor (3rd Generation)

These accessories are NOT compatible with Blink XT, Blink XT2, or Blink Mini cameras.

The Sync Module wall mount is compatible with:

- Blink Sync Module 2
- Blink Sync Module Core
- Blink Sync Module XR

Compatible with Blink Outdoor 4 and Blink outdoor 3



Compatible with Blink Sync Module



Image 2: Compatibility chart illustrating which Blink camera models (Outdoor 4th Gen, Outdoor 3rd Gen) and Sync Modules (Sync Module XR, Sync Module 2, Sync Module Core) are compatible with the mounts and cases. Incompatible models (Blink XT/XT2, Blink Mini) are also shown.

3. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- 2 x Weatherproof Plastic Protective Cases (for Blink Outdoor cameras)
- 2 x Blink Camera Mounts (adjustable)
- 1 x Blink Sync Module Wall Mount
- 1 x Accessory Screw Set (for mounting)

PACKAGE LIST

2 x Plastic Housing
1 x Sync Module Mount
1 x Micro USB cable

2 x Blink Camera Mounts
1 x Type-C cable
1 x Screws Accessories



Image 3: Visual representation of the package contents, including two camera cases, two camera mounts, one Sync Module mount, and a set of screws and anchors.

4. INSTALLATION

4.1. Blink Camera Case and Mount Installation

1. **Insert Camera into Case:** Gently slide your Blink Outdoor camera into the plastic weatherproof case. Ensure it fits snugly.
2. **Secure Case Cover:** Place one side of the case cover into the box, then snap the other side of the cover securely into place.
3. **Fix Mount to Surface:** Using the included screws and anchors, securely fix the camera mount base to your desired wall or ceiling surface.
4. **Attach Camera Assembly:** Screw the camera (inside its case) onto the fixed mount.

Installation Steps



1 Put the camera into the box



2 Put one side of the cover into the box, then snap into the other side of the cover.



3 Fix the bracket with the included screws and anchors, then screw the box to the bracket.



4 Adjust the camera orientation by loosening and tightening the bracket.

Image 4: Step-by-step visual guide for installing the Blink camera into its weatherproof case and then attaching the assembly to the wall mount.

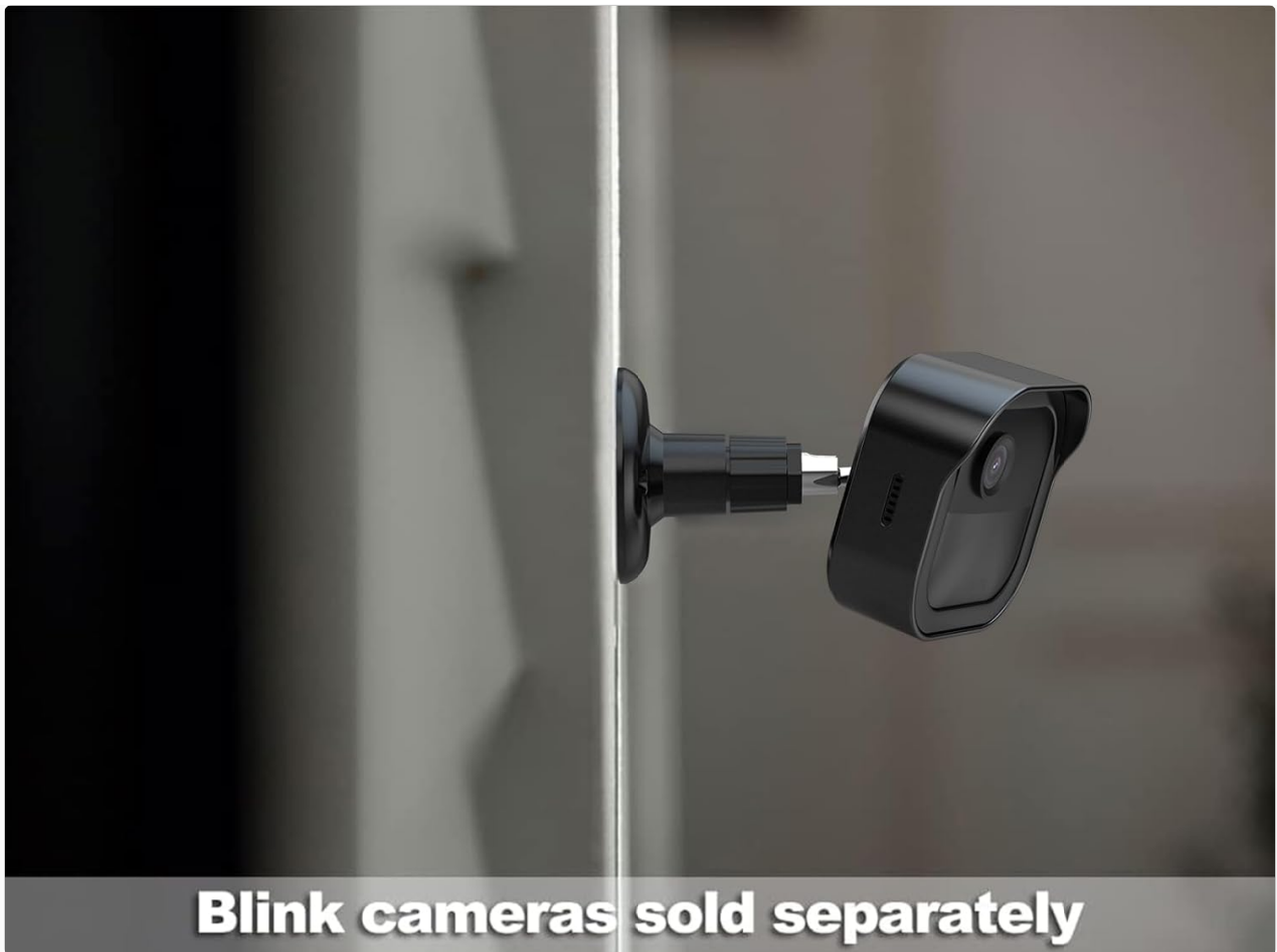


Image 5: A Blink camera, enclosed in the Pefecon weatherproof case, securely mounted to a wall using the adjustable bracket.

4.2. Blink Sync Module Wall Mount Installation

The Sync Module wall mount is designed for easy installation without additional cables, helping to keep your environment tidy.

1. **Locate an Outlet:** Choose a convenient power outlet where you wish to mount your Blink Sync Module.
2. **Insert Sync Module:** Place your Blink Sync Module into the wall mount.
3. **Plug In:** Plug the entire assembly directly into the power outlet. The mount is designed to hold the Sync Module securely against the wall.

OUTLET WALL MOUNT

Mount the Blink sync module to a power outlet anywhere in your home



Space saving



Quick Installation



No wall damage



Image 6: Various examples of the Blink Sync Module 2 wall mount installed in different indoor settings, demonstrating its space-saving and cable-free design.

5. CAMERA ANGLE ADJUSTMENT

The camera mount offers significant flexibility for optimal camera positioning:

- **360-Degree Rotation:** The mount allows for a full 360-degree rotation, enabling you to point your camera in any horizontal direction.
- **90-Degree Tilt:** You can also tilt the camera up or down by 90 degrees to achieve the perfect vertical viewing angle.

To adjust the camera orientation, loosen the adjustment knob on the mount, position the camera as desired, and then tighten the knob to secure it in place. It is recommended to adjust the angle before final mounting to determine the best position for installation screws.

360° Rotation Mount

Easily adjustable with 360° rotation and 90° tilt for your Blink Outdoor 4 (4th Gen)



Image 7: Diagram illustrating the 360-degree rotation and 90-degree tilt capabilities of the camera mount, showing how to achieve various viewing angles.

6. MAINTENANCE

The weatherproof cases are constructed from premium ABS plastic and aluminum, designed to withstand various outdoor conditions.

- **Cleaning:** To clean the cases and mounts, simply wipe them with a damp cloth. Avoid using harsh chemicals or abrasive cleaners that could damage the material.
- **Weather Resistance:** The cases provide full coverage protection for your Blink cameras against elements like rain and harsh storms. Regular visual inspection for any debris accumulation is recommended.

WEATHERPROOF

1080P livestream through harsh storms and rainfull



Image 8: A visual demonstration of the weatherproof case protecting a Blink camera during rainfall, highlighting its durability against outdoor elements.

7. TROUBLESHOOTING

If you encounter any issues during installation or use, please consider the following:

- **Mount Stability:** Ensure all screws are tightened securely. If mounting on drywall, use appropriate anchors.
- **Camera Fit:** Verify that your Blink camera model is compatible with the case (Blink Outdoor 4th Gen or 3rd Gen).
- **Angle Adjustment:** If the camera does not hold its position, ensure the adjustment knob is fully tightened after positioning.

For further assistance, please refer to the contact information provided in the Warranty and Support section.

8. SPECIFICATIONS

Feature	Detail
Brand	Pefecon
Model Number	PFC-4GE-2PCBL
UPC	717164656393
Mounting Type	Wall Mount
Color	Black
Material	Acrylonitrile Butadiene Styrene (ABS), Aluminum
Rotation	360 degrees
Tilt	90 degrees
Package Dimensions (L x W x H)	15.9 x 9.4 x 8.5 cm
Item Weight	225 grams

9. WARRANTY AND SUPPORT

For any questions regarding product warranty, technical support, or customer service, please contact the manufacturer, Pefecon, through their official channels or the retailer from whom the product was purchased. Please retain your proof of purchase for warranty claims.

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Related Documents - PFC-4GE-2PCBL

	<p>CZCL A-200FAR-PH Slim Case LED Display Power Supply</p> <p>Specifications and usage instructions for the CZCL A-200FAR-PH, a 200W fan-less LED display power supply with PFC function. Features a slim case (31mm height), wide input voltage range (90-264VAC), and various output voltage options. Includes general specifications, safety information, installation guidelines, and transport/storage recommendations.</p>
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 <p>User Manual Version 1.27 August 2015</p> <p>GRP-530M GRP-540M Serial 3G / 4G Gateway</p>	<p>ICP DAS GRP-530M/GRP-540M Serial 3G/4G Gateway User Manual</p> <p>Comprehensive user manual for the ICP DAS GRP-530M and GRP-540M Serial 3G/4G Gateways. Covers hardware specifications, network configuration, system settings, and application examples for industrial M2M communication.</p>
 <p>Peerless® PureFire® PFC-850/1000/1500 Modbus Application Supplement</p>	<p>Peerless PureFire PFC-850/1000/1500 Modbus Application Supplement</p> <p>This document supplements the Peerless PureFire Installation, Operation and Maintenance Manual, providing detailed information on the 852IF interface adapter and its Modbus serial communication protocol for PFC-850, PFC-1000, and PFC-1500 boilers. It covers specifications, wiring, Modbus addressing, registers, states, errors, and modes.</p>
 <p>AllPondSolutions</p> <p>AUTO CLEAN PRESSURISED POND FILTER AUTO-PFC RANGE</p> <p>FILTRE DE BASSIN PRESSURISÉ À NETTOYAGE AUTOMATIQUE FILTRO AUTO-PULVERIZADO PRESURIZADO PARA LAGUNETTES FILTRO PRESURIZADO PARA ESTANQUES DE LIMPEZA AUTOMÁTICA AUTOMATISCHE BÄSSERUNG UNTER DRUCK GEBIETET TECHNIK</p>	<p>AllPondSolutions AUTO-PFC Range: Automatic Pond Filter Manual</p> <p>Comprehensive guide to installing, operating, and maintaining the AllPondSolutions AUTO-PFC range of automatic pressurized pond filters. Learn about safety precautions, electrical setup, filter placement, and detailed maintenance procedures.</p>
 <p>POTTER UD-1000 Digital Alarm Communicator Transmitter</p>	<p>Potter UD-1000 Digital Alarm Communicator Transmitter - Features, Specifications, and Installation</p> <p>Comprehensive overview of the Potter UD-1000 Digital Alarm Communicator Transmitter (DACT), detailing its features, technical specifications, and installation procedures for fire alarm control panels.</p>
 <p>POTTER PFC-3002T Two Zone Fire Alarm Control Panel</p>	<p>Potter PFC-3002T Two Zone Fire Alarm Control Panel: Features, Specifications, and Wiring</p> <p>Comprehensive details for the Potter PFC-3002T Two Zone Fire Alarm Control Panel, including its features, technical specifications, wiring diagrams, and ordering information for commercial and industrial fire safety systems.</p>