

K&F CONCEPT B0FBR29TSP

K&F CONCEPT 6.1 inch Magnetic Lens Filter Mount Adapter with 67mm CPL Filter for iPhone User Manual

Model: B0FBR29TSP

[Contents](#) [Setup](#) [Introduction](#) [Features](#) [Compatibility](#) [Package](#)
[Operation](#) [Maintenance](#) [Troubleshooting](#) [Specifications](#) [Warranty & Support](#)

1. INTRODUCTION

This manual provides detailed instructions for the K&F CONCEPT 6.1 inch Magnetic Lens Filter Mount Adapter with 67mm CPL Filter. This accessory is designed to enhance your iPhone photography by providing a secure and versatile platform for attaching professional-grade filters. Please read this manual thoroughly before use to ensure proper installation and operation.

2. PRODUCT FEATURES

- **Universal Compatibility:** Specifically designed to fit iPhone models from the 12 to 16 series, including Pro versions, with a 6.1-inch magnetic lens filter mount adapter.
- **67mm CPL Filter:** The included K&F CONCEPT 67mm Circular Polarizer (CPL) filter enhances color and contrast, and effectively removes non-metallic reflections from surfaces such as water and glass, revealing true colors, particularly useful in blue sky and cloud photography.
- **Magnetic Design:** Features a quick and secure attachment system for easy mounting and removal of the filter. The strong magnetic hold ensures stability during use. The design also allows for attaching additional magnetic accessories to both sides of the mount.
- **Quality Material & Multi-Coated:** The 67mm CPL filter is crafted from top-grade AGC optical glass, ensuring no adverse effect on image color and accurate color reproduction. An 18-layer Multi-Resistant Coating (MRC) reduces reflection and glare while improving color saturation and contrast.
- **Soft-Touch, Fingerprint-Free:** The magnetic filter stand is coated with liquid silicone on both sides,

preventing fingerprints and providing a comfortable grip.

3. COMPATIBILITY

This magnetic lens filter mount adapter is compatible with 6.1-inch iPhone models from the 12 series up to the 16 series, including their Pro versions. It is designed to fit securely over the camera module of these devices.

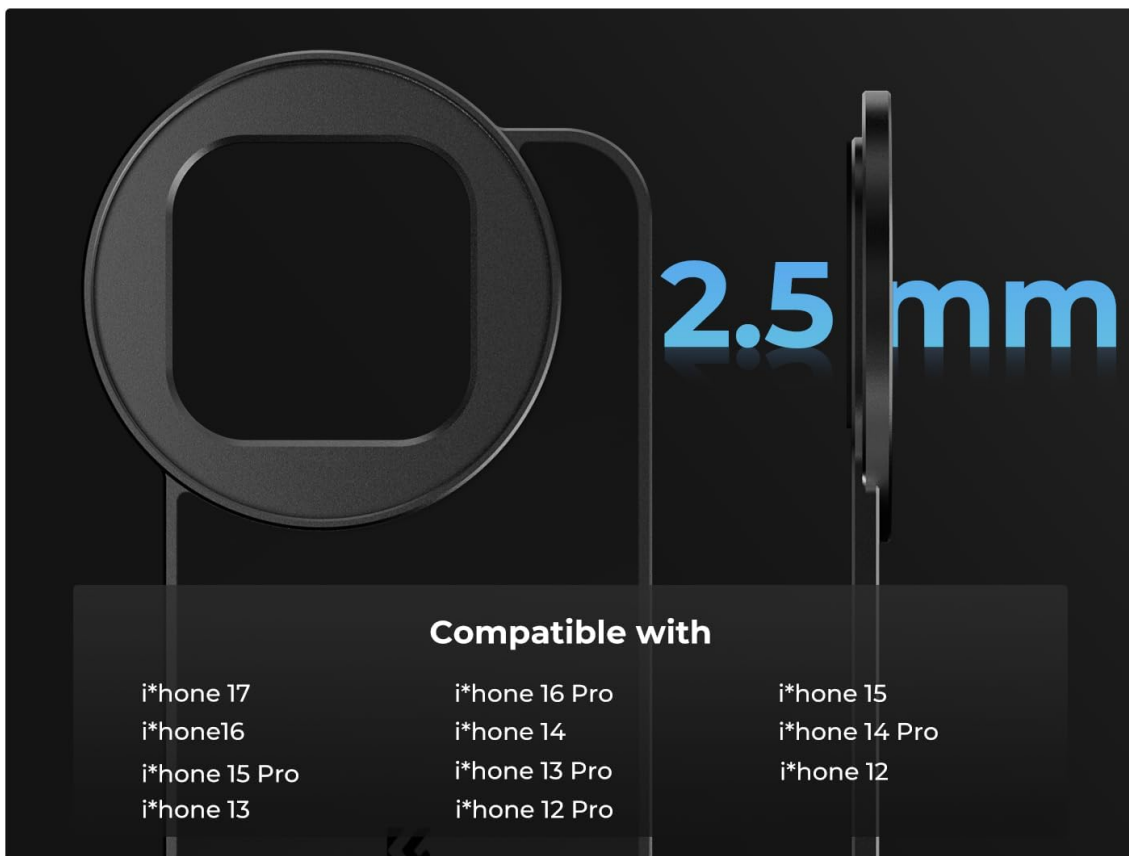
Compatible iPhone Models:

- iPhone 16, iPhone 16 Pro
- iPhone 15, iPhone 15 Pro
- iPhone 14, iPhone 14 Pro
- iPhone 13, iPhone 13 Pro
- iPhone 12, iPhone 12 Pro

Note: This product is not compatible with iPhone 17 Air/Pro/Pro Max models due to changes in camera module design.

Anti-light leakage, Anti-dark corners

Compatible with 6.1-inch and 6.3-inch iPhones
Not compatible with iPhone 17 Air/Pro/Pro Max



The magnetic mount features a slim 2.5mm profile and is designed to prevent light leakage and dark corners. It is compatible with 6.1-inch and 6.3-inch iPhones, specifically listing iPhone 17, 16, 16 Pro, 15, 15 Pro, 14, 14 Pro, 13, 13 Pro, 12, 12 Pro. However, please refer to the main compatibility list for the most accurate information regarding iPhone 17

4. PACKAGE CONTENTS

Upon opening your K&F CONCEPT package, please verify that all the following items are included:

- 1x 67mm CPL Filter
- 1x Microfiber Cleaning Cloth
- 1x 6.1 inch Metal Double-Sided Magnetic Holder
- 1x 16*11*4.5cm EVA Carrying Case
- 2x L-type Sealing Anti-Slip Strips

Packaging List



A visual representation of the complete package contents.

5. SETUP AND INSTALLATION

Follow these steps to correctly install your magnetic lens filter system:

1. **Prepare your iPhone:** Ensure your iPhone's camera lenses are clean. If using a MagSafe compatible case, ensure it is properly installed on your phone.

2. **Attach the Magnetic Holder:** Place the 6.1 inch metal double-sided magnetic holder onto the back of your iPhone, aligning the cutout with your phone's camera module. The strong magnets will securely snap it into place. The holder is designed to fit over most MagSafe compatible cases.
3. **Install the CPL Filter:** Take the 67mm CPL filter and gently screw it onto the threaded front of the magnetic holder. Ensure it is tightened securely but do not overtighten.

Double-sided magsafe powerful magnetic, 1s installation

Can be connected to other magnetic accessories, such as magnetic bracket / photo handle / fill light, etc.



The magnetic design allows for quick and secure attachment to your iPhone.

Quality Aluminum alloy + double-sided liquid silicone

Skin-friendly material for better touch, No fear of damage



The liquid silicone coating provides a comfortable and secure grip while protecting your phone.

Your browser does not support the video tag. Please update your browser.

This video demonstrates the quick and easy installation process of the K&F CONCEPT Magnetic Lens Filter Mount Adapter and CPL filter on an iPhone.

6. OPERATING INSTRUCTIONS

The 67mm CPL filter is designed to reduce glare and enhance colors. To achieve the desired effect:

- **Adjusting Polarization:** Once the CPL filter is attached, gently rotate the outer ring of the filter. As you rotate, observe the live preview on your iPhone's screen. You will notice changes in reflections on non-metallic surfaces (like water or glass) and an increase in color saturation, especially in blue skies.
- **Optimal Effect:** The maximum polarization effect is typically achieved when the filter is rotated to a specific angle relative to the light source. Experiment with different rotations to find the best result for your scene.
- **Other Filters:** The 67mm threaded design allows for the use of other 67mm threaded filters (e.g., ND, VND, Black Diffusion filters) with the magnetic mount (other filters sold separately).

67mm Threaded Polarizer Filter

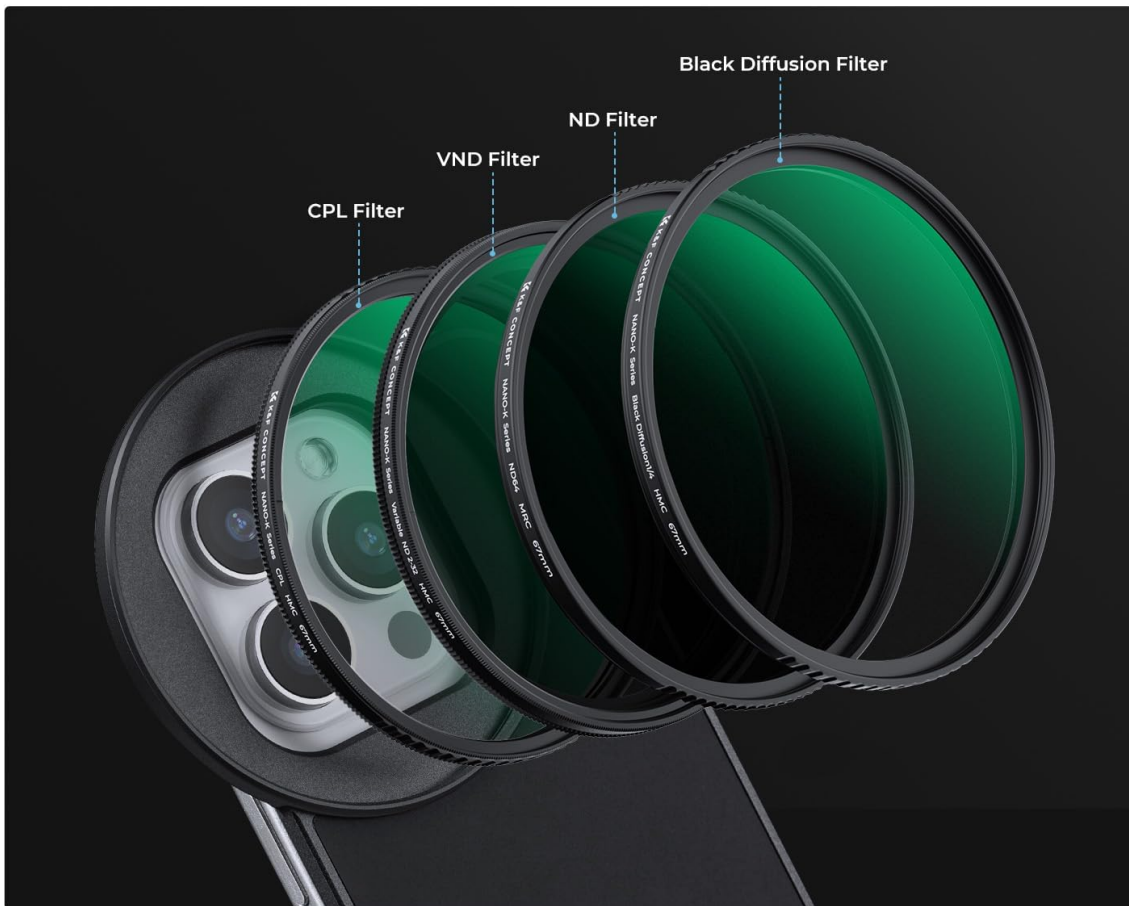
Rotate the filter to eliminate reflections on water or glass



Observe the effect of the CPL filter on water, reducing reflections and enhancing clarity.

Compatible with 67mm Threaded Filters

Filter ring compatible with all 67mm threaded filters



The magnetic mount is compatible with a range of 67mm threaded filters, allowing for versatile photographic effects.

7. MAINTENANCE

Proper care and maintenance will prolong the life and performance of your K&F CONCEPT filter system:

- **Cleaning the Filter:** Use the provided microfiber cleaning cloth to gently wipe the filter surface. For stubborn smudges, a small amount of lens cleaning solution can be applied to the cloth, not directly to the filter. Avoid using abrasive materials or harsh chemicals.
- **Cleaning the Mount:** The magnetic holder can be wiped clean with a soft, damp cloth. Ensure it is completely dry before reattaching to your phone.
- **Storage:** When not in use, store the filter and mount in the provided EVA carrying case to protect them from dust, scratches, and impacts.
- **Handling:** Always handle the filter by its edges to avoid leaving fingerprints on the glass surface. Avoid dropping the filter or mount, as this can cause damage.

8. TROUBLESHOOTING

If you encounter any issues with your K&F CONCEPT filter system, please refer to the following common

solutions:

- **Filter Not Fitting Securely:**

- Ensure the magnetic holder is correctly aligned with your iPhone's camera module.
- Verify that your iPhone model is a 6.1-inch variant from the 12-16 series.
- If using a phone case, ensure it is a MagSafe compatible case and does not obstruct the camera area or magnetic connection. Very thick cases may interfere with the magnetic hold.

- **Light Leakage or Dark Corners in Photos:**

- Confirm the magnetic holder is flush against the phone's back and centered over the camera lenses.
- Ensure the CPL filter is fully screwed onto the magnetic holder.
- The product features an anti-light leakage and anti-dark corner design, but improper installation can still lead to these issues. Re-seat the holder and filter carefully.

- **Weak Magnetic Hold:**

- Check for any debris or foreign objects between the phone and the magnetic holder.
- If using a case, ensure it is not excessively thick or made of materials that significantly weaken magnetic attraction.

- **Filter Effect Not Visible:**

- Ensure you are rotating the outer ring of the CPL filter while observing the live view on your phone's screen.
- CPL filters primarily affect reflections on non-metallic surfaces and sky saturation. If your scene lacks these elements, the effect may be less noticeable.

9. SPECIFICATIONS

Product Dimensions (Mount)	6.1"L x 2.64"W
Item Weight	4.1 ounces
Material	Optical Glass (Filter), Aluminum Alloy & Liquid Silicone (Mount)
Photo Filter Thread Size	67 Millimeters
Coating Description	18-layer Multi-Resistant Coating (MRC)
Photo Filter Effect Type	Polarizer (CPL)
Water Resistance Level	Not Water Resistant
Compatible iPhone Models	6.1-inch iPhone 12, 13, 14, 15, 16 series (including Pro versions)

10. WARRANTY AND SUPPORT

K&F CONCEPT products are manufactured to high-quality standards. For specific warranty information, please refer to the warranty card included with your product or visit the official K&F CONCEPT website. If you require technical assistance or have questions regarding your product, please contact K&F CONCEPT customer support through their official channels.

Please retain your proof of purchase for any warranty claims.