

manuals.plus /

› **MOBDIK** /

› **MOBDIK Paperfeel Screen Protector User Manual**

MOBDIK iPad 10. Generation

MOBDIK Paperfeel Screen Protector User Manual

Model: iPad 10. Generation (Compatible with various iPad 10th/11th Gen & Air 11 models)

Brand: MOBDIK

INTRODUCTION

The MOBDIK Paperfeel Screen Protector is designed to enhance your digital writing and drawing experience on compatible iPad models. Utilizing advanced Paper Nano technology, it provides a tactile surface that mimics the feel of paper, reduces glare, and minimizes fingerprints, all while maintaining high touch sensitivity.



Image: The MOBDIK Paperfeel Screen Protector packaging alongside an iPad with the protector applied, showcasing its paper-like texture.

COMPATIBILITY

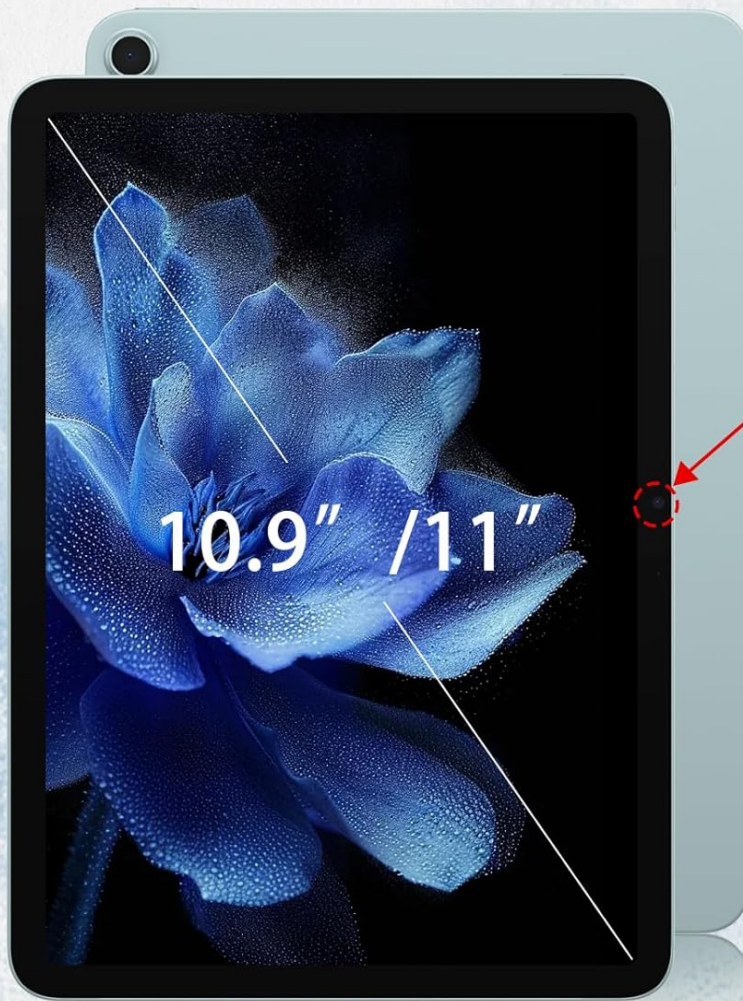
This Paperfeel Screen Protector is compatible with the following iPad models:

- iPad 11th Generation (2025) - Models: A3354, A3355, A3356
- iPad 10th Generation (2022) - Models: A2696, A2757, A2777, A3162
- iPad Air 11 M3 (2025) - Models: A3266, A3267, A3270
- iPad Air 11 M2 (2024) - Models: A2902, A2903, A2904

Please verify your iPad model number before installation to ensure proper fit.

Only Compatible with

iPad 11th generation 2025 & iPad 10th generation 2022
iPad Air 11 M3 2025 & iPad Air 11 M2 2024



✓ Models:

■ iPad 11th generation 2025:

A3354, A3355, A3356

■ iPad 10th generation 2022:

A2696, A2757, A2777, A3162

■ iPad Air 11 M3 2025:

A3266, A3267, A3270

■ iPad Air 11 M2 2024:

A2902, A2903, A2904

Image: A visual guide illustrating the compatible iPad models and their corresponding model numbers for the screen protector.

KEY FEATURES

- **Paperfeel Texture:** Features micro-nano flexible particles for a paper-like writing and drawing experience.
- **Ultra-Thin Design:** At 0.17mm, it maintains original screen sensitivity and responsiveness.
- **Anti-Glare:** Special texture effectively prevents glare, improving visibility in bright conditions.
- **Anti-Fingerprint:** Oleophobic layer minimizes oil and fingerprint smudges, keeping the screen clean.
- **Easy Installation:** Includes simple installation tools for a straightforward application process.

Paper Nano Film



Less Fingerprints



Less Reflection



PaperArt Film



High Sensitivity

① Papier Mache

② Color Layer

③ Nano Layer

④ Oleophobic Layer

⑤ Anti-Glare Layer

⑥ Adhesive Layer

Image: A layered diagram illustrating the different components of the Paper Nano Film, including the paper mache, color, nano, oleophobic, anti-glare, and adhesive layers.

More Comfortable Viewing Experience

With special texture on surface, reduces light reflection, and makes you more comfortable when using iPad.



Image: A side-by-side comparison showing an iPad with Paper Nano Film (left) and an iPad with standard Tempered Glass (right), demonstrating the superior glare reduction of the Paper Nano Film.

PACKAGE CONTENTS

Your MOBDIK Paperfeel Screen Protector package typically includes:

- MOBDIK Paperfeel Screen Protector (2 units)
- Installation Kit (cleaning wipes, dust absorber, guide stickers, squeegee)
- Instruction Manual

INSTALLATION GUIDE

For optimal results, please follow these steps carefully. It is highly recommended to watch the official installation video provided by MOBDIK (often accessible via a QR code in the package or on the product page) or refer to the detailed PDF manual for visual guidance. [Download the PDF Installation Manual here.](#)

1. **Prepare Your Workspace:** Choose a clean, dust-free environment. Wash your hands thoroughly.
2. **Clean the iPad Screen:**
 - Use the wet wipe to clean the entire screen surface, removing all oil and smudges.
 - Use the dry wipe to dry the screen completely.
 - Use the dust absorber sticker to remove any remaining dust particles. Ensure the screen is absolutely spotless.
3. **Align the Protector:**
 - Carefully peel back a small portion of the protective film (usually marked "Step 1" or with a tab).
 - Align the screen protector precisely with the iPad screen, paying attention to the camera cutout and edges. Use guide stickers if provided to secure alignment.
4. **Apply the Protector:**
 - Slowly peel off the rest of the protective film while simultaneously applying the screen protector to the iPad surface.
 - Use the squeegee tool to gently push out any air bubbles from the center towards the edges.
5. **Final Touches:**
 - Once applied, remove the top protective film (usually marked "Step 2").
 - Gently wipe the surface with a microfiber cloth to remove any smudges.

Note: Small bubbles may disappear within 24-48 hours. Persistent bubbles can often be pushed out with the squeegee.

OPERATING AND USAGE

The MOBDIK Paperfeel Screen Protector is designed for seamless interaction with your iPad and Apple Pencil (or compatible stylus). Its unique surface provides friction similar to paper, enhancing control and precision for writing, drawing, and sketching.

- **Writing & Drawing:** Experience a natural, pen-on-paper feel that reduces the slippery sensation of glass, allowing for more accurate strokes and improved handwriting.
- **Touch Sensitivity:** The ultra-thin design ensures that the original touch sensitivity of your iPad screen is fully retained, providing fast and accurate responses to all gestures and taps.
- **Reduced Reflection:** The matte finish significantly reduces screen glare from ambient light, making your iPad more comfortable to use in various lighting conditions.

Paper Nano Technology

With micro-nano flexible particles, the display becomes an even more incredible canvas, allowing you to create freely.



Image: An iPad with the Paper Nano Technology screen protector applied, showing a user drawing with a stylus, highlighting the natural creative experience.

Fast and Accurate Response

Ultra-thin 0.17mm retains the original sensitivity, effectively improving your work efficiency and entertainment experience.



Image: An iPad screen demonstrating fast and accurate touch response, with a finger interacting with an on-screen element, indicating no loss of sensitivity with the protector.

MAINTENANCE

To ensure the longevity and optimal performance of your MOBDIK Paperfeel Screen Protector, follow these maintenance guidelines:

- **Cleaning:** Use a soft, lint-free microfiber cloth to gently wipe the screen protector. For stubborn smudges, slightly dampen the cloth with water or a screen-safe cleaner. Avoid harsh chemicals or abrasive materials.
- **Fingerprints & Smudges:** The oleophobic coating helps resist fingerprints. If smudges appear, they can be easily wiped away.
- **Avoid Sharp Objects:** While durable, avoid contact with sharp objects that could scratch the protector.

Effortless Clean, Less Fingerprint Trace

Bid farewell to fingerprints, skin-oils and smudges with hydrophobic and oleophobic coating.



Image: A split image showing the left side with a clean Paper Nano Film and the right side with a smudged Tempered Glass, illustrating the anti-fingerprint and easy-clean properties of the Paperfeel protector.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Air bubbles after installation	Dust particles, improper application, or trapped air.	Ensure screen is dust-free before application. Use the squeegee to push bubbles towards the nearest edge. Small bubbles may dissipate over 24-48 hours. If large and persistent, re-clean and reapply with a new protector.
Reduced touch sensitivity	Improper installation, dust, or a faulty protector.	Ensure the protector is fully adhered without gaps. Re-clean the screen and reapply if necessary. If issues persist, contact customer support.

Problem	Possible Cause	Solution
Excessive Apple Pencil nib wear	The textured surface naturally causes some wear on plastic nibs.	This is a characteristic of paperfeel protectors. Consider using alternative nibs designed for textured surfaces or have replacement nibs readily available. The MOBDIK protector is designed to reduce nib wear by 70% compared to older versions.
Protector lifting at edges	Dust under the edge, improper alignment, or case interference.	Ensure edges are clean and fully pressed down during installation. Check if your iPad case is pushing against the protector's edges.

SPECIFICATIONS

Attribute	Detail
Brand	MOBDIK
Model Number	iPad 10. Generation (Compatible with various iPad 10th/11th Gen & Air 11 models)
Material	Polyethylene Terephthalate (PET Film)
Item Hardness	3H
Product Dimensions	9.61"L x 6.89"W x 0.5"H (Package)
Item Weight	4.2 ounces
Screen Size Compatibility	10.9 Inches / 11 Inches (depending on iPad model)
Special Features	Anti-Glare, Anti-Fingerprint, Paperfeel Texture, High Sensitivity
Finish Type	Matte

WARRANTY AND SUPPORT

MOBDIK products are manufactured with quality and performance in mind. For any questions regarding your Paperfeel Screen Protector, including installation assistance, troubleshooting, or warranty inquiries, please contact MOBDIK customer support through the retailer's platform or the official MOBDIK website. Please retain your proof of purchase for any warranty claims.