

Adonit ADM4DG

Adonit Mini 4 Precision Disc Stylus User Manual

Model: ADM4DG

INTRODUCTION

The Adonit Mini 4 is a compact, precision disc stylus designed for universal use across capacitive touchscreen devices. Its unique transparent disc tip allows for accurate placement and a natural writing experience. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your Adonit Mini 4 stylus.

PRODUCT OVERVIEW

The Adonit Mini 4 stylus features a thoughtful design for precision and portability.

- **Precision Disc Tip:** The transparent disc allows you to see exactly where your mark will be made, ensuring high accuracy.
- **Natural Writing Experience:** Engineered with a dampening tip for stability, providing a feel similar to writing on paper.
- **Integrated Clip:** A laser-cut clip allows for easy attachment to pockets or notebooks, enhancing portability.
- **Split Barrel Design:** The stylus untwists at the color seam to reveal and securely store the disc tip when not in use, protecting it from damage.
- **Universal Compatibility:** Works with a wide range of capacitive touchscreen devices, including Apple iPads, iPhones, Samsung Galaxy devices, and other Android tablets and phones.



Image: The Adonit Mini 4 stylus being used on a smartphone, highlighting its precision disc tip for detailed interaction.



Image: A collection of Adonit Mini 4 styluses in different colors, illustrating the sleek design and functional laser-cut clip.

SETUP

The Adonit Mini 4 stylus requires no batteries or Bluetooth pairing, making setup straightforward.

1. **Unpack:** Carefully remove the stylus from its packaging.
2. **Prepare the Tip:** The stylus features a split barrel design. Gently untwist the stylus at the color seam to reveal the precision disc tip.
3. **Secure the Tip:** Ensure the disc tip is fully extended and securely twisted into place before use.



Image: A close-up view of the Adonit Mini 4 stylus, showcasing its integrated laser-cut clip for easy portability.

OPERATING INSTRUCTIONS

Using your Adonit Mini 4 stylus is intuitive. Hold it like a regular pen and interact with your touchscreen device.

- **Writing and Drawing:** Place the transparent disc tip gently on the screen. The disc will flex slightly to maintain contact, allowing for smooth and precise lines.
- **Navigation:** Use the stylus to tap, swipe, and select items on your screen with greater accuracy than a finger.
- **Angle of Use:** The precision disc is designed to work effectively at various angles. Experiment to find the most comfortable and accurate position for your hand.

Your browser does not support the video tag.

Video: Demonstrates the Adonit Mini 4 stylus being used for precise interaction within the Animal Crossing mobile application.

Your browser does not support the video tag.

Video: Shows the Adonit Mini 4 stylus providing enhanced control during gameplay in Mario Kart Tour.

Your browser does not support the video tag.

Video: Illustrates the Adonit Mini 4 stylus being used with the Focos app for detailed photo editing.

MAINTENANCE

Proper care will ensure the longevity and performance of your Adonit Mini 4 stylus.

- **Protect the Tip:** Always twist the stylus closed to retract and protect the precision disc tip when not in use. This prevents damage and extends its lifespan.
- **Cleaning:** If the stylus barrel becomes dirty, wipe it with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- **Tip Replacement:** The precision disc tip is a delicate component. If it becomes damaged or its performance degrades, replacement tips are available for purchase. Refer to the Adonit website for details on obtaining replacement parts.

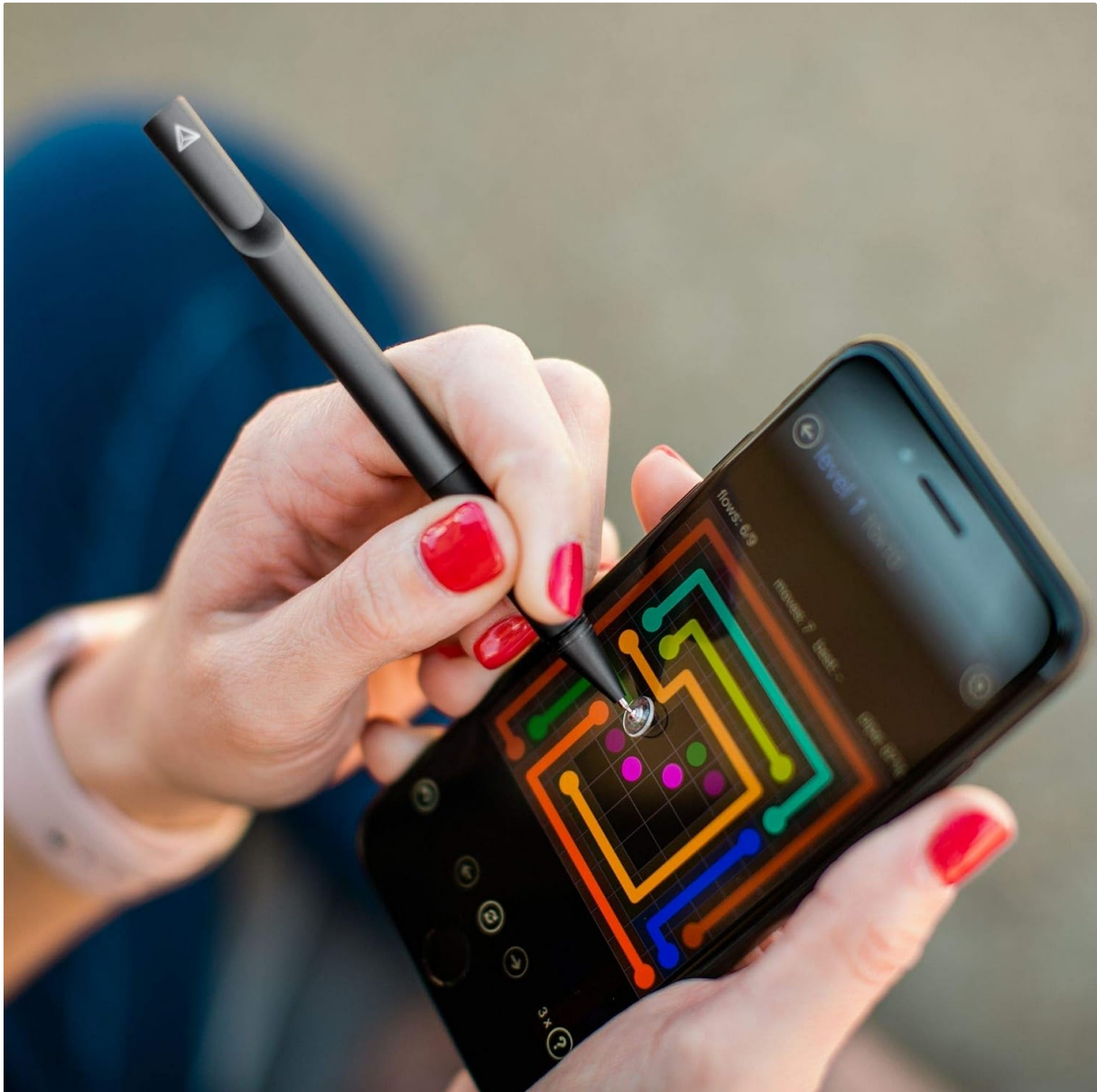


Image: A user holding the Adonit Mini 4 stylus, illustrating its comfortable grip and natural writing experience on a smartphone.

TROUBLESHOOTING

If you encounter issues with your Adonit Mini 4, consider the following solutions:

- **Stylus Not Responding:**
 - Ensure the precision disc tip is clean and free of debris.

- Check if the disc tip is securely attached and not loose.
 - Test the stylus on a different capacitive touchscreen device to rule out device-specific issues.
- **Inaccurate Input:**
 - Verify that the disc tip is not damaged or bent. A damaged tip may require replacement.
 - Ensure your screen is clean. Dirt or smudges can interfere with stylus performance.
 - Some screen protectors may affect stylus sensitivity. If you are using a thick screen protector, try testing without it.
- **Scratching Screen:**
 - The precision disc is designed to be smooth and should not scratch your screen. If scratching occurs, inspect the disc tip for any foreign particles or damage. Replace the tip if necessary.
 - Always use a light touch; excessive pressure is not required for operation.

SPECIFICATIONS

| | |
|------------------------------------|--|
| Model Number | ADM4DG |
| Brand | Adonit |
| Color | Dark Grey |
| Material | Metal |
| Item Weight | 0.5 Ounces |
| Item Dimensions (L x W x H) | 4.33 x 0.33 x 0.33 inches |
| Batteries Required | No |
| Compatible Devices | Smartphone, Tablet (Universal capacitive touch screen devices) |

What's in the Box:

- Adonit Mini 4 Stylus

WARRANTY AND SUPPORT

The Adonit Mini 4 stylus comes with a **1-year limited warranty** from the date of purchase. This warranty covers manufacturing defects under normal use.

For warranty claims, technical support, or to purchase replacement parts, please visit the official Adonit website or contact their customer service directly. Keep your proof of purchase for warranty validation.

Adonit Official Website: www.adonit.net