Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- BoxWave /
- BoxWave FineTouch Capacitive Stylus User Manual for Lexus 2023 GX 460 Display (10.3 in)

BoxWave FineTouch Capacitive Stylus

BoxWave FineTouch Capacitive Stylus User Manual

For Lexus 2023 GX 460 Display (10.3 in)

1. Introduction

The BoxWave FineTouch Capacitive Stylus is designed to provide precise and accurate interaction with your Lexus 2023 GX 460 Display (10.3 in) and other capacitive touchscreens. This stylus offers a clear disc tip for enhanced visibility and does not require Bluetooth pairing or batteries for operation. Its lightweight and compact design ensures comfortable use and portability.



Figure 1: The BoxWave FineTouch Capacitive Stylus. This image displays the stylus in a context suggesting its use with a vehicle's display, highlighting its sleek design and clear disc tip.

2. SETUP

The FineTouch Capacitive Stylus requires no complex setup. It operates without Bluetooth connectivity or batteries.

- 1. **Uncap the Stylus:** Gently remove the threaded cap from the stylus tip.
- 2. Inspect the Tip: Ensure the clear disc tip is clean and free from debris for optimal performance.
- 3. Ready for Use: The stylus is now ready to interact with your device's capacitive touchscreen.



Figure 2: The stylus with its protective cap removed, revealing the clear disc tip. This tip is designed for precise interaction with touchscreens.

3. OPERATING INSTRUCTIONS

Using the FineTouch Capacitive Stylus is intuitive and similar to using your finger, but with enhanced precision.

- **General Use:** Gently touch the clear disc tip to the screen of your Lexus 2023 GX 460 Display to navigate, select items, or input text.
- **Precision Tasks:** The clear disc tip allows you to see exactly where your input is registered on the screen, making it ideal for drawing, writing, or selecting small icons.
- No Pressure Sensitivity or Palm Rejection: This stylus does not support pressure sensitivity or palm rejection. Ensure your hand does not touch the screen while using the stylus if palm rejection is desired.
- Carrying: Utilize the built-in metal clip to secure the stylus to your shirt, jacket, or device case for convenient portability.

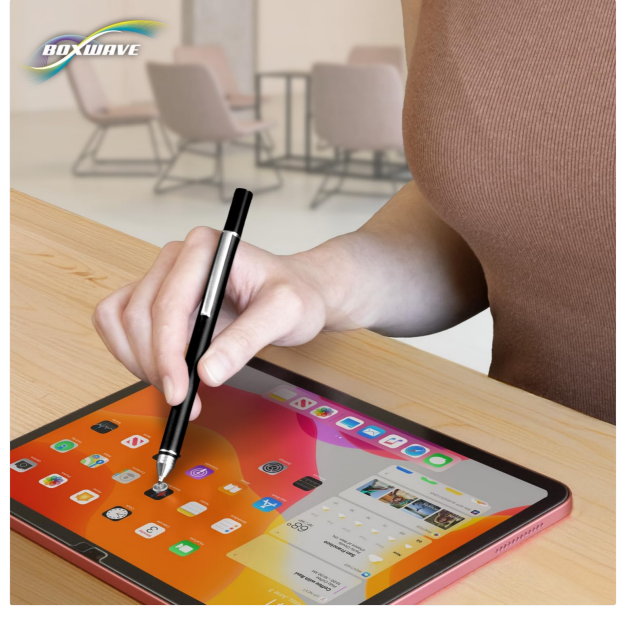


Figure 3: A user interacting with a touchscreen device using the FineTouch Capacitive Stylus. This demonstrates the stylus in active use for navigation and input.

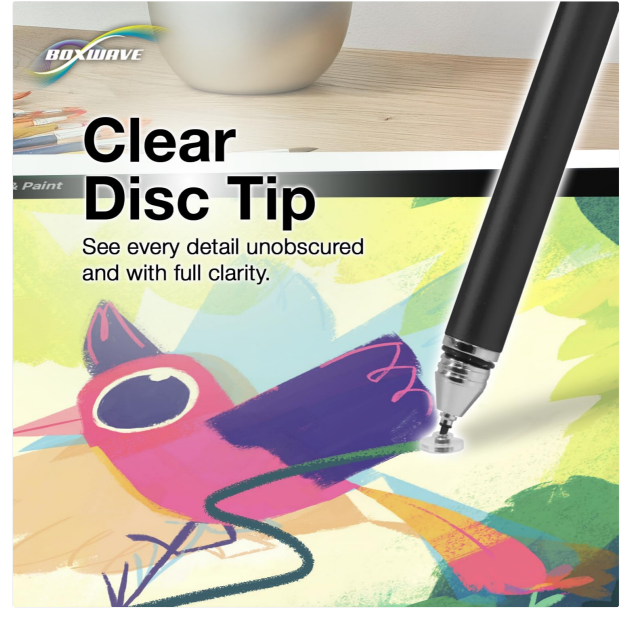


Figure 4: A detailed view of the clear disc tip, emphasizing its transparency for precise screen interaction.

4. MAINTENANCE

Proper care will ensure the longevity and optimal performance of your stylus.

- Cleaning the Tip: If the stylus becomes less responsive, gently wipe the clear disc tip with a soft, lint-free cloth. Do not use abrasive materials or harsh chemicals.
- **Storage:** Always replace the threaded cap over the tip when not in use to protect it from dust and damage. Store the stylus in a clean, dry place.
- Avoid Excessive Force: Do not apply excessive pressure to the tip, as this may damage the disc or affect its responsiveness.

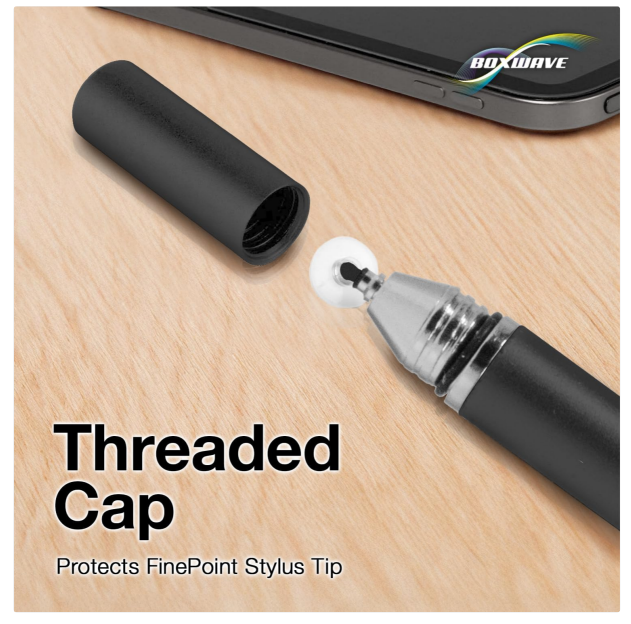


Figure 5: The threaded cap of the stylus, designed to protect the clear disc tip when not in use.

5. TROUBLESHOOTING

If you encounter issues with your FineTouch Capacitive Stylus, refer to the following common solutions:

Problem	Possible Cause	Solution
Stylus is unresponsive or inaccurate.	Dirty tip, damaged tip, or screen protector interference.	 Clean the clear disc tip with a soft cloth. Ensure the disc is not bent or damaged. Test the stylus on a different capacitive screen to rule out device-specific issues. If using a thick screen protector, it might reduce sensitivity.
Stylus leaves marks on the screen.	Debris on the tip or screen.	Clean both the stylus tip and your device's screen thoroughly.

6. SPECIFICATIONS

• Model: FineTouch Capacitive Stylus

• Brand: BoxWave

• Color: Jet Black (other colors may be available)

• Item Weight: Approximately 1 ounce (28 grams)

• Battery Requirement: None

• Connectivity: Passive (no Bluetooth or pairing required)

• Tip Type: Clear Conductive Disc

• Compatibility: Universal for capacitive touchscreens, including Lexus 2023 GX 460 Display (10.3 in)

7. SUPPORT

For technical assistance or further inquiries regarding your BoxWave FineTouch Capacitive Stylus, please contact BoxWave customer support. Limited 3rd party tech support for your device (up to 3 inquiries via messaging) is included.

Please note that BoxWave is not affiliated with or endorsed by Lexus.

© 2023 BoxWave Corporation. All rights reserved.

Related Documents - FineTouch Capacitive Stylus



StylusHome Stylus Pen User Guide: Features, Usage, and Troubleshooting

Comprehensive user guide for the StylusHome magnetic disc stylus pen, covering its structure, how to change tips, and troubleshooting steps for use with iPad applications.



DOUXE S3 Active Stylus Pen Instruction Manual

Comprehensive instruction manual for the DOUXE S3 Active Stylus Pen, detailing features, technical specifications, operating instructions, safety warnings, and warranty information for touchscreen device users.



Penyeah Stylus Pen User Manual - DIY Combinations and Usage Guide

Comprehensive user manual for the Penyeah P1 stylus pen, detailing DIY combinations of tips, usage instructions, and replacement procedures. Learn how to maximize your stylus experience for various devices and applications.



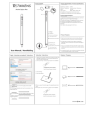
Imoshion Universal Stylus Pen User Manual

User manual for the Imoshion Universal Stylus Pen, detailing product features, specifications, usage, charging, battery status, and disposal instructions. Compatible with iOS and Android devices.



Active Capacitive Pen User Manual - Features, How to Use & Charge

Comprehensive user manual for the Active Capacitive Pen, detailing product specifications, features, usage instructions, and charging methods. Compatible with 98% of capacitive touch-screen devices.



TIKKENS Active Stylus Pen (TISP01) - User Manual & Features

Comprehensive guide for the TIKKENS Active Stylus Pen (TISP01). Learn about its specifications, features, and how to use it with Apple and other capacitive touchscreen devices. Includes setup instructions and charging information.