BoxWave FineTouch Capacitive Stylus

BoxWave FineTouch Capacitive Stylus User Manual

Model: FineTouch Capacitive Stylus

1. Introduction

This user manual provides comprehensive instructions for the BoxWave FineTouch Capacitive Stylus. Designed for precision and ease of use, this stylus is compatible with the Ricoma MT-2003-8S Touchscreen and other similar capacitive touch devices. Please read this manual thoroughly to ensure proper usage and maintenance of your stylus.

Image: The BoxWave FineTouch Capacitive Stylus shown alongside the Ricoma MT-2003-8S embroidery machine, highlighting its compatibility with the machine's touchscreen interface.

2. PRODUCT OVERVIEW

The BoxWave FineTouch Capacitive Stylus is engineered for accurate and responsive interaction with capacitive touchscreens. Its key features include:

- Clear Disc Tip: Provides enhanced visibility, allowing users to see exactly where the stylus tip is making contact on the screen for precise input.
- Universal Compatibility: Works seamlessly with the Ricoma MT-2003-8S Touchscreen and all other capacitive touch devices.
- No Bluetooth Required: Operates without the need for pairing or batteries, offering immediate use.
- Integrated Metal Clip: For convenient portability, allowing attachment to pockets, notebooks, or device cases.
- Compact and Lightweight Design: Ergonomically designed for comfortable handling and easy transport.
- Threaded Cap: Protects the delicate clear disc tip when not in use.

Image: A detailed view of the stylus tip, showing the clear disc and the threaded cap designed to protect it when not in use.

3. SETUP

The BoxWave FineTouch Capacitive Stylus requires minimal setup. It is ready for use right out of the packaging.

- 1. Unpack: Carefully remove the stylus from its packaging.
- 2. **Remove Cap:** Unscrew the threaded cap from the stylus tip. Store the cap safely to protect the tip when the stylus is not in use.
- 3. **Ready for Use:** The stylus is now ready to interact with your capacitive touchscreen device. No charging, pairing, or software installation is required.

4. OPERATING INSTRUCTIONS

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

- 1. Holding the Stylus: Hold the stylus as you would a regular pen or pencil, ensuring a comfortable grip.
- 2. **Screen Interaction:** Gently touch the clear disc tip to the touchscreen surface. The stylus simulates the touch of your finger.

3. Actions:

- Tapping: Lightly tap the screen to select items, open applications, or confirm actions.
- Swiping: Drag the stylus across the screen to scroll, navigate, or perform swipe gestures.
- Drawing/Writing: Apply light pressure and move the stylus across the screen to draw or write in compatible applications. The clear disc allows you to see your exact point of contact.
- 4. **Important Note:** This stylus does not support palm rejection or pressure sensitivity. Ensure your hand is not resting on the screen if palm rejection is not desired, and note that line thickness or opacity will not vary with pressure.

Image: The stylus in active use on a tablet, demonstrating its ergonomic design and ease of interaction with a touchscreen.

5. MAINTENANCE

Proper care will extend the life and performance of your stylus.

- Cleaning the Stylus Body: Wipe the stylus body with a soft, dry, lint-free cloth. Do not use abrasive cleaners or solvents.
- Cleaning the Tip: If the clear disc tip accumulates dust or smudges, gently wipe it with a clean, soft, slightly damp cloth. Ensure no moisture enters the stylus body. Allow to air dry completely before use.
- **Protecting the Tip:** Always replace the threaded cap when the stylus is not in use to protect the clear disc tip from damage, dust, and debris.
- Storage: Store the stylus in a clean, dry place away from extreme temperatures and direct sunlight.

6. TROUBLESHOOTING

If you encounter issues with your stylus, try the following solutions:

Problem	Possible Cause	Solution
Stylus not responding or inconsistent response.	Dirty screen or stylus tip. Screen protector interference. Damaged stylus tip.	Clean both the device screen and the stylus tip. Ensure screen protector is properly installed or try removing it temporarily to test. Inspect the clear disc tip for any visible damage. If damaged, contact support for replacement options.
Stylus scratches screen.	Debris on screen or tip. Damaged stylus tip.	Ensure both the screen and stylus tip are clean before use. Discontinue use immediately if the tip is damaged and contact support.

Problem	Possible Cause	Solution
Stylus feels loose or parts detach.	Cap not fully tightened. Internal component issue.	Ensure the threaded cap is securely fastened. If other parts feel loose, contact customer support.

7. SPECIFICATIONS

Feature	Detail		
Product Name	BoxWave FineTouch Capacitive Stylus		
Model Number	N/A (Universal Capacitive Stylus)		
Compatibility	Ricoma MT-2003-8S Touchscreen and all capacitive touchscreens		
Тір Туре	Clear Disc Tip		
Color	Metallic Silver (as per product details, other colors may be available)		
Weight	1 ounce (approximately 28 grams)		
Batteries Required	No		

Image: An illustration of the BoxWave FineTouch Capacitive Stylus available in various colors, including Metallic Silver, Black, Gold, and Blue.

8. WARRANTY AND SUPPORT

BoxWave stands behind the quality of its products. For specific warranty information and customer support, please refer to the documentation included with your purchase or visit the official BoxWave website.

For technical support inquiries related to the Ricoma MT-2003-8S Touchscreen when using this stylus, please note that BoxWave provides limited third-party technical support (up to 3 inquiries via electronic messaging). BoxWave is not affiliated with or endorsed by Ricoma.

Contact Information:

• Website: www.boxwave.com

• Email: Refer to website for support contact.