Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- BoxWave /
- > BoxWave EverTouch Capacitive Stylus User Manual for Newland P300

BoxWave EverTouch Capacitive Stylus

BoxWave EverTouch Capacitive Stylus User Manual

For use with Newland P300 and other capacitive touchscreens

1. PRODUCT OVERVIEW

The BoxWave EverTouch Capacitive Stylus is designed to provide a precise and comfortable interaction with your capacitive touchscreen devices, such as the Newland P300. It features a durable FiberMesh tip for smooth and accurate input without requiring batteries or Bluetooth pairing.

Key Features:

- FiberMesh Tip: A tightly-woven conductive material that offers durability and precise touch.
- Accuracy: Provides responsive performance, working at various screen angles with minimal pressure.
- Comfortable Design: Lightweight aluminum barrel, designed for a natural and comfortable grip.
- Screen Cleaning: The soft FiberMesh tip helps clean the screen during use, reducing smudges and fingerprints.
- Lanyard Attachments: Includes multiple options for convenient portability.



Image 1.1: The BoxWave EverTouch Capacitive Stylus shown alongside a Newland P300 payment terminal, demonstrating its intended use.

2. PACKAGE CONTENTS

Verify that all items are present in your package:

- BoxWave EverTouch Capacitive Stylus (Jet Black)
- 2-inch lanyard with 3.5mm headphone jack attachment
- 12-inch elastic coil with 3.5mm headphone jack attachment
- Charm clip for attachment to key chains, charms, or bracelets



Image 2.1: The EverTouch Stylus and its included lanyard attachments.

3. SETUP AND INITIAL USE

The BoxWave EverTouch Capacitive Stylus requires no batteries, charging, or Bluetooth pairing. It is ready for immediate use upon removal from its packaging.

Attaching Lanyards:

- 1. Select the desired lanyard attachment (2-inch, 12-inch elastic coil, or charm clip).
- 2. Locate the small loop at the top of the stylus.
- 3. Thread the lanyard's loop through the stylus loop and then pass the lanyard's clip or attachment end through its own loop to secure it.
- 4. Attach the lanyard to a 3.5mm headphone jack (if applicable), keychain, or other desired location for convenient access.



Image 3.1: The stylus conveniently attached to a keychain for portability.

4. OPERATING INSTRUCTIONS

The EverTouch Capacitive Stylus functions like an extension of your finger, providing enhanced precision and control on any capacitive touchscreen.

Basic Operation:

- **Navigation:** Gently tap, swipe, and scroll on your device's screen as you would with your finger. The FiberMesh tip ensures smooth movement.
- Writing and Drawing: Use the stylus for more accurate input in note-taking apps, drawing applications, or for precise signature capture. The responsive tip allows for detailed work.
- **Reduced Pressure:** The super conductive fiber material of the FiberMesh tip allows for accurate performance with less pressure compared to a finger.

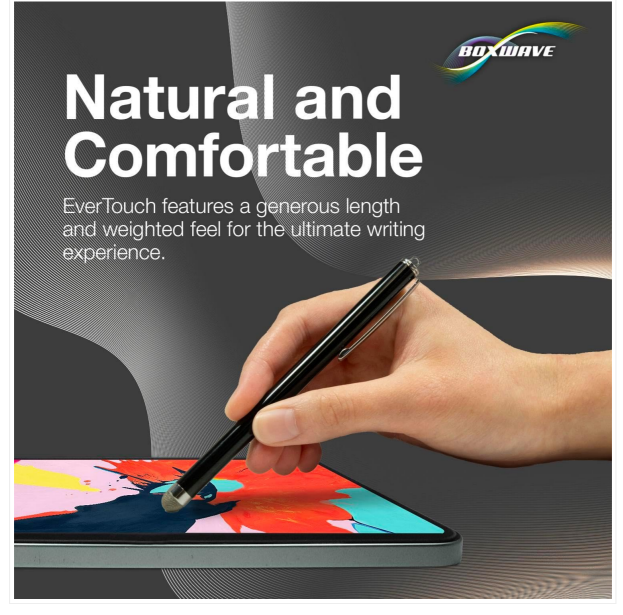


Image 4.1: A user interacting with a tablet using the EverTouch Stylus for precise input.



Image 4.2: The stylus facilitates natural tapping, swiping, and writing on a digital screen.

5. MAINTENANCE AND CARE

To ensure the longevity and optimal performance of your EverTouch Capacitive Stylus, follow these care guidelines:

- Cleaning: The FiberMesh tip naturally cleans your screen as you use it. For general cleaning of the stylus body, wipe with a soft, dry cloth.
- **Storage:** Store the stylus in a clean, dry place when not in use. Utilize the included lanyard attachments to keep it secure and prevent loss.

- Avoid Harsh Chemicals: Do not use abrasive cleaners or harsh chemicals on the stylus, as this may damage the tip or finish.
- **Protect the Tip:** While durable, avoid excessive force or sharp objects that could damage the FiberMesh tip.



Image 5.1: A detailed view of the FiberMesh tip, highlighting its durable construction.

6. TROUBLESHOOTING

If you experience issues with your EverTouch Capacitive Stylus, consider the following:

- **Unresponsive Touch:** Ensure your device's screen is clean and free of debris or excessive smudges. The stylus requires direct contact with the capacitive surface.
- **Inaccurate Input:** Verify that your screen protector (if any) is properly installed and not interfering with touch sensitivity. Some thick screen protectors may reduce responsiveness.
- **Stylus Damage:** Inspect the FiberMesh tip for any visible damage or wear. A damaged tip may affect performance.

As a passive stylus, most issues are related to the device's screen condition or external factors rather than the stylus itself.

7. SPECIFICATIONS

Brand	BoxWave		
Model	EverTouch Capacitive Stylus		
Color	Jet Black		
Item Weight	0.5 ounces		
Batteries Required	No		
Compatibility	Newland P300 and other capacitive touchscreens		

8. WARRANTY AND SUPPORT

BoxWave provides quality products and customer support. For any inquiries or assistance with your EverTouch Capacitive Stylus, please refer to the following:

- **Technical Support:** Limited 3rd party technical support for your device (up to 3 inquiries via messaging) is included. This support is not affiliated with or endorsed by Newland.
- **Contact:** For further support or warranty information, please contact BoxWave Corporation directly through their official website or the retailer where the product was purchased.

Related Documents - EverTouch Capacitive Stylus



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.



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.



How to Use and Change the Disc Tip for Universal Capacitive Stylus Pen

Detailed instructions and safety information for the universal capacitive stylus pen, covering tip replacement and usage on touch screen devices like iPad, iPhone, and Samsung.



OASO 1010B Stylus: How to Change the Disc Tip

Step-by-step guide on how to change the disc tip for your OASO 1010B stylus pen, compatible with various touch screen devices.



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.



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.