Manuals+

Q & A | Deep Search | Upload

BoxWave EverTouch Capacitive Stylus

BoxWave EverTouch Capacitive Stylus Instruction Manual

Model: EverTouch Capacitive Stylus

1. PRODUCT OVERVIEW

The BoxWave EverTouch Capacitive Stylus is a precision tool designed to enhance your interaction with capacitive touchscreen devices, including the Teclast T40 Pro. It features a durable FiberMesh tip for accurate and responsive performance, making it ideal for writing, drawing, and navigating your device's interface.

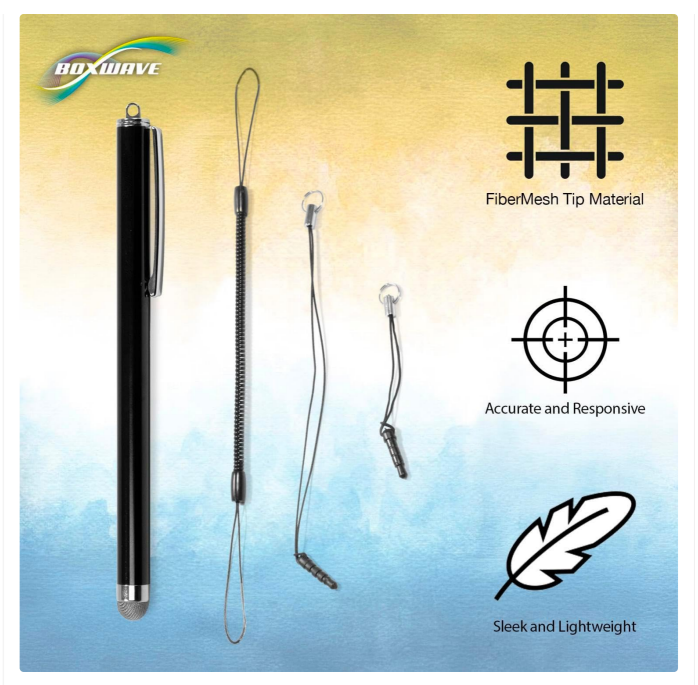


Image: The EverTouch Capacitive Stylus highlighting its key features: FiberMesh Tip, accurate and responsive performance, and sleek, lightweight design.

Key features include:

- **FiberMesh Tip:** A tightly-woven conductive material that is highly durable and provides ultra-accurate and responsive performance.
- Natural and Comfortable Design: Longer length and perfectly weighted for a natural pen-like feel.
- No Power Required: Operates without batteries, charging, or Bluetooth pairing.
- **Screen Cleaning:** The soft FiberMesh tip helps clean your screen as you use it, reducing streaks and fingerprints.
- Lanyard Attachments: Includes various attachments for convenient portability.

The BoxWave EverTouch Capacitive Stylus is designed for immediate use without any complex setup procedures.

2.1 Initial Use

Simply remove the stylus from its packaging. No batteries, charging, or Bluetooth pairing is required. It is ready to interact with your capacitive touchscreen device right out of the box.

2.2 Attaching Lanyards (Optional)

For enhanced portability and to prevent loss, the stylus comes with three different clip-on lanyard attachments:

- 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.

To attach a lanyard, simply clip or loop the desired attachment to the small ring located at the top of the stylus barrel.



Image: The EverTouch Capacitive Stylus shown with its included lanyard attachments, demonstrating options for portability.

3. OPERATING INSTRUCTIONS

Using the EverTouch Capacitive Stylus is intuitive and mimics the natural feel of writing with a traditional pen.

3.1 Basic Interaction

Hold the stylus comfortably in your hand. Gently touch the FiberMesh tip to your device's screen to perform actions such as:

- Tapping: Select items, open applications, or activate buttons.
- Swiping: Navigate through pages, scroll content, or dismiss notifications.

• Writing and Drawing: Utilize the stylus for precise input in note-taking apps, drawing programs, or for digital signatures. The FiberMesh tip provides smooth and accurate lines.

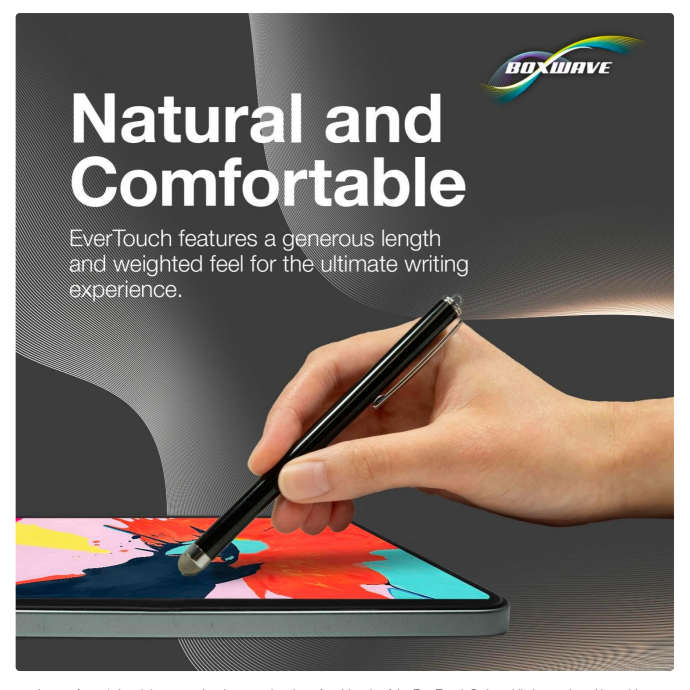


Image: A user's hand demonstrating the natural and comfortable grip of the EverTouch Stylus while interacting with a tablet.

3.2 Optimal Performance

The super conductive fiber material of the FiberMesh tip ensures ultra-accurate and responsive performance, even at various screen angles. Minimal pressure is required for each movement, allowing for effortless interaction.

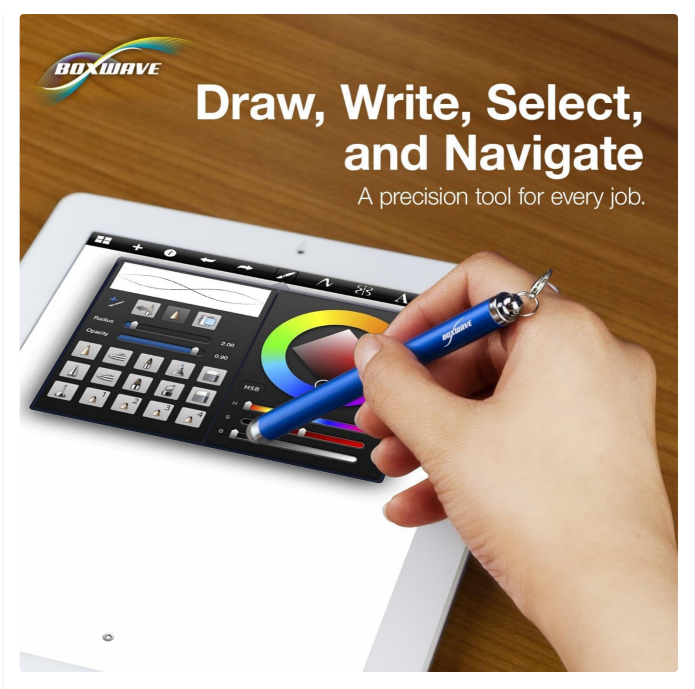


Image: The EverTouch Stylus being used for drawing on a tablet, illustrating its precision for creative tasks.

4. MAINTENANCE

Proper care will ensure the longevity and continued performance of your EverTouch Capacitive Stylus.

4.1 Cleaning the Stylus

The FiberMesh tip is designed to help clean your device's screen during use, reducing smudges and fingerprints. If the stylus itself requires cleaning, gently wipe the barrel and tip with a soft, dry, lint-free cloth. Avoid using harsh chemicals or abrasive materials, as these can damage the stylus finish or tip.

4.2 Storage

Store the stylus in a clean, dry place when not in use. Avoid placing it where the tip could be bent, crushed, or

5. TROUBLESHOOTING

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

• Stylus not responding or inaccurate:

- Ensure your device's screen is clean and free of dust, smudges, or moisture. A dirty screen can interfere with stylus detection.
- Verify that the FiberMesh tip is intact and not damaged.
- Remember that the EverTouch Stylus is a passive device and does not require power, so battery issues are not applicable.

• Stylus feels uncomfortable or unnatural:

• Experiment with different grips to find what is most comfortable for you. The stylus is designed to mimic a traditional pen.

If problems persist after attempting these solutions, please contact BoxWave customer support for further assistance.

6. SPECIFICATIONS

Feature	Detail
Product Name	EverTouch Capacitive Stylus
Brand	BoxWave
Compatibility	Capacitive Touchscreens (e.g., Teclast T40 Pro)
Tip Type	FiberMesh
Color	Jet Black
Item Weight	0.5 ounces
Batteries Required	No
Included Accessories	3 Clip-on Lanyard Attachments

7. WARRANTY AND SUPPORT

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

For technical support or inquiries regarding your EverTouch Capacitive Stylus, you may contact BoxWave customer support. Limited third-party technical support for your device (up to 3 inquiries via messaging) is also available, though this is not affiliated with or endorsed by Teclast.

Contact Information:

Visit the BoxWave Official Website for support resources and contact details.

© 2024 BoxWave Corporation. All rights reserved.

This manual is for informational purposes only. Product specifications are subject to change without notice.