#### Manuals+

#### Q & A | Deep Search | Upload

## manuals.plus /

- BoxWave /
- > User Manual: BoxWave Mini Capacitive Stylus Compatible with Podofo N2042A1

# **BoxWave Mini Capacitive Stylus**

# **User Manual: BoxWave Mini Capacitive Stylus**

MODEL: MINI CAPACITIVE STYLUS

## 1. Introduction

### 1.1 Welcome

Thank you for choosing the BoxWave Mini Capacitive Stylus. This manual provides essential information for the proper use, maintenance, and troubleshooting of your new stylus. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.

## 1.2 About the Mini Capacitive Stylus

The BoxWave Mini Capacitive Stylus is designed to enhance your interaction with touchscreen devices. Its compact size, durable construction, and responsive rubber tip offer a precise and comfortable alternative to finger input. The stylus features an easy-grip design and includes a convenient 3.5 mm headphone jack adapter for portability.

## 2. PRODUCT OVERVIEW

### 2.1 Features

- Durable Construction: Built to withstand regular use.
- Compact Size: Shorter length for enhanced portability.
- Easy-Grip Design: Provides comfortable and secure handling.
- Durable Rubber Tip: Ensures smooth gliding and precise touch.
- 3.5 mm Headphone Jack Adapter: Allows for convenient attachment and storage.
- No Batteries Required: Ready to use out of the box.

## 2.2 Components

The Mini Capacitive Stylus consists of a main body, a durable rubber tip, and an integrated lanyard with a 3.5 mm plug for attachment.



Image: The BoxWave Mini Capacitive Stylus shown alongside a car stereo display, illustrating its compact size and design.



Image: A close-up view of the BoxWave Mini Capacitive Stylus, highlighting its rubber tip and the attached lanyard with a 3.5mm plug for secure storage.

# 3. SETUP

### 3.1 Initial Use

The BoxWave Mini Capacitive Stylus requires no setup, charging, or pairing. Simply remove it from its packaging, and it is ready for immediate use on any capacitive touchscreen device.

# 3.2 Attaching the Stylus

For convenient storage and to prevent loss, the stylus includes a 3.5 mm headphone jack adapter. Insert the plug into any standard 3.5 mm audio jack on your device (e.g., smartphone, tablet, car stereo) to keep the stylus securely attached.



Image: The BoxWave Mini Capacitive Stylus shown plugged into the headphone jack of a tablet, demonstrating how it can be securely attached to a device.

# 4. OPERATING INSTRUCTIONS

# 4.1 Basic Operation

To use the stylus, gently touch the rubber tip to your device's capacitive touchscreen. The stylus functions similarly to your finger, allowing you to navigate menus, type, draw, and interact with applications with greater precision.



Image: A hand using the BoxWave Mini Capacitive Stylus to type on a virtual keyboard displayed on a tablet screen, illustrating its use for precise input.

# 4.2 Tips for Best Performance

- Apply light pressure; excessive force is not necessary and may damage the screen or stylus tip.
- Ensure the touchscreen is clean and free of smudges for optimal responsiveness.
- The stylus is compatible with all capacitive touchscreens.

# 5. MAINTENANCE

## 5.1 Cleaning

To clean the stylus, gently wipe the body and rubber tip with a soft, dry, lint-free cloth. Do not use abrasive cleaners, solvents, or harsh chemicals, as these may damage the stylus or its tip.

# 5.2 Storage

Store the stylus in a clean, dry place away from direct sunlight and extreme temperatures. Utilize the included 3.5 mm adapter to keep the stylus attached to your device or in a secure location when not in use.

## 6. TROUBLESHOOTING

## 6.1 Common Issues

Problem	Possible Cause	Solution
Stylus not responding or inconsistent response	Dirty screen or stylus tip; worn- out tip; incompatible screen protector.	Clean the screen and stylus tip. Ensure the tip is not excessively worn. Remove any thick or non-capacitive screen protectors.

Problem	Possible Cause	Solution	
Stylus tip feels rough or sticky	Accumulation of dirt or debris on the tip.	Gently clean the rubber tip with a soft, damp cloth.	

## 7. Specifications

Attribute	Value	
Brand	BoxWave	
Model	Mini Capacitive Stylus	
Color	Jet Black	
Item Weight	1 Ounce	
Batteries Required	No	
Date First Available	July 6, 2023	

# 8. WARRANTY AND SUPPORT

Your purchase of the BoxWave Mini Capacitive Stylus includes limited third-party technical support for the compatible device (Podofo N2042A1), up to 3 inquiries via electronic messaging. Please note that BoxWave is not affiliated with or endorsed by Podofo.

For further assistance or inquiries regarding your BoxWave product, please refer to the contact information provided with your purchase or visit the official BoxWave website.

© 2023 BoxWave Corporation. All rights reserved.

### Related Documents - Mini Capacitive Stylus



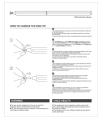
## Penyeah Stylus Pen User Manual - DIY Combinations and Usage Guide

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.



CS SK HUEN BG SR PL LT ET LV

RO HR SL MK FR ES IT DE PT

EPI-NA-STIP

### Epico Stylus Pen for Apple iPad: User Manual & Compatibility

Comprehensive user manual for the Epico Stylus Pen, compatible with Apple iPad. Learn about product features, charging, usage, safety, and compatible device models.



## 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.



### Digiroot 2-in-1 Stylus Pen: Replacement Guide and Contact Information

Instructions on how to replace the rubber tips on Digiroot 2-in-1 Stylus Pens, along with contact information for customer support.