

## Portronics POR-2757

# Portronics Glide Stylus Pencil User Manual

Model: POR-2757

## INTRODUCTION

The Portronics Glide Stylus Pencil is designed to enhance your digital creativity and productivity on compatible iPad models. It offers a natural writing and drawing experience with advanced features like tilt sensitivity and palm rejection. This manual provides instructions for setup, operation, and maintenance of your stylus.

## WHAT'S IN THE BOX

Upon opening the package, you will find the following items:

- Portronics Glide Stylus Pencil
- Type-C Charging Cable
- Extra Replacement Nib

# How to Use Glide?

## Turn On and Start Using Instantly

This iPad pencil doesn't require Bluetooth. Simply double tap the top of the pencil to turn it on and begin using — **no pairing needed.**



Image: The Portronics Glide Stylus Pencil, a Type-C charging cable, and an extra nib are neatly arranged within the product packaging.

## SETUP

### Turning On and Off

The Portronics Glide Stylus Pencil does not require Bluetooth pairing. To turn on the stylus, simply double-tap the top end of the pencil. Double-tap again to turn it off.



Image: A hand demonstrates double-tapping the top of the stylus, indicating the power on/off action.

### **Magnetic Attachment**

The stylus can be magnetically attached to the side of your compatible iPad for convenient storage and portability. Please note that this magnetic attachment does not support wireless charging.

# Magnetic Attachability

Magnetically attach to your iPad for easy portability



\*Doesn't support wireless charging

Image: The stylus is shown magnetically attached to the side of an iPad, highlighting its portability feature.

## OPERATING INSTRUCTIONS

### General Usage

Once powered on, the stylus is ready for immediate use on your iPad. It allows for seamless drawing, note-taking, and navigation.

# Draw, Note, Navigate Easily

Enhance creativity and precision for seamless usage



Image: A person is actively using the Portronics Glide Stylus Pencil to draw on an iPad, demonstrating its use for creative tasks.

## **Palm Rejection Technology**

The stylus features palm rejection technology, allowing you to rest your hand naturally on the iPad screen without interfering with your writing or drawing. This provides a comfortable and intuitive user experience.

# Palm Rejection Technology

Rest your palm naturally without leaving marks



Image: A hand rests on the iPad screen while the stylus is in use, illustrating the palm rejection feature which prevents unintended marks.

## Angle Tilt Sensitivity

The Portronics Glide Stylus supports angle tilt sensitivity, enabling you to create dynamic line variations and shading. By tilting the stylus, you can achieve different line thicknesses and effects, similar to using a traditional pencil.



# Angle Tilt Sensitivity

Create lines with precise thickness at different angles

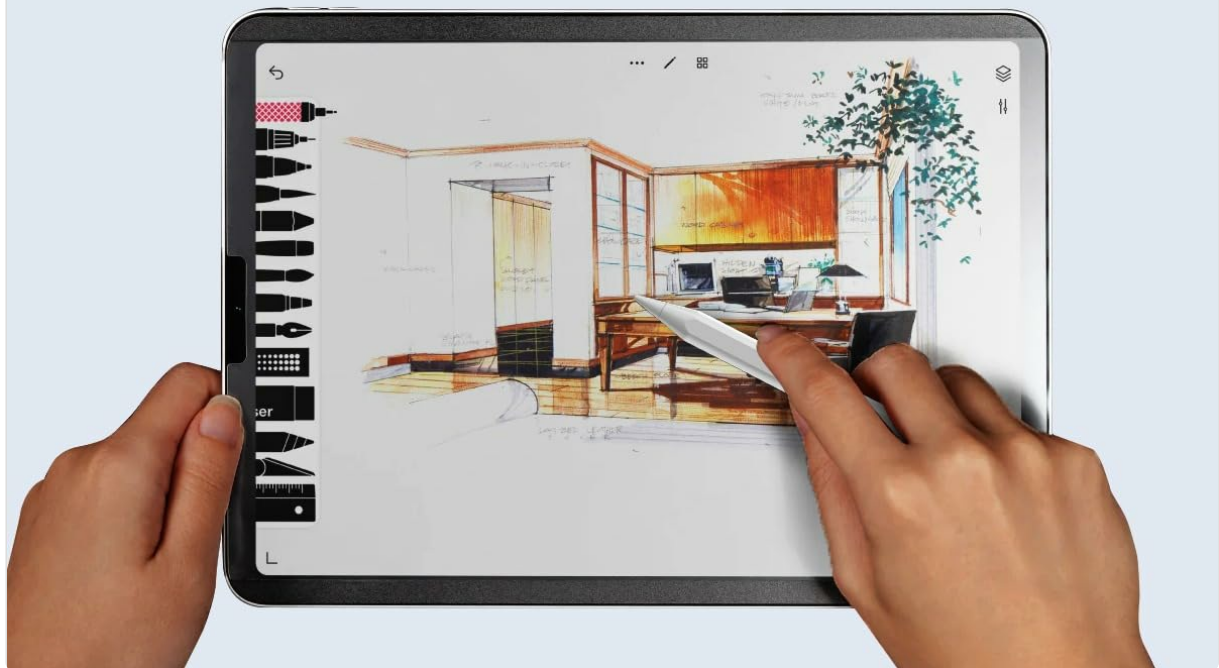


Image: A visual representation shows how tilting the stylus at different angles (90°, 60°, 30°) produces varying line thicknesses, demonstrating tilt sensitivity.

## Ergonomic Design

The stylus is designed with an ergonomic grip to ensure comfort and stability during extended periods of use, making it suitable for long drawing or writing sessions.

# Comfortable Grip

Ergonomic grip for all-day writing comfort



Image: A hand holds the stylus in a comfortable grip while interacting with an iPad, emphasizing the ergonomic design.

## CHARGING

The Portronics Glide Stylus Pencil features a Type-C charging port for quick and convenient recharging. An LED indicator light provides real-time feedback on the battery status and charging progress.

- **Charging Time:** Approximately 30 minutes for a full charge.
- **Battery Standby Life:** Up to 269 minutes (approximately 4.5 hours) on standby.



# Type-C Rechargeable

Fast Type-C charging for long hours of use



Image: The stylus is shown connected to a Type-C charging cable, with an indicator light visible, illustrating the charging process.

## COMPATIBILITY

The Portronics Glide Stylus Pencil is specifically designed to work with Apple iPad models released between 2020 and 2024. Ensure your iPad model falls within this range for optimal performance.

# Wide Compatibility

Compatible with **2020–2024 iPad** models



Image: Several iPad models are displayed alongside the stylus, indicating its wide compatibility with iPads released between 2020 and 2024.

## MAINTENANCE

### Replacing the Nib

An extra replacement nib is included with your stylus. To replace the nib, gently twist the old nib counter-clockwise to remove it, then twist the new nib clockwise until it is securely in place.

# Wide Compatibility

Compatible with **2020–2024 iPad** models



Image: The stylus is shown with an extra nib, and an arrow illustrates the process of screwing on the replacement nib.

## TROUBLESHOOTING

- **Stylus not responding:** Ensure the stylus is charged and turned on (double-tap the top).
- **Inconsistent performance:** Check if the nib is securely attached. If worn, replace it with the spare nib.
- **Accidental touches:** Verify that palm rejection is functioning correctly. This feature is typically automatic.
- **Charging issues:** Use the provided Type-C cable and a compatible power adapter. Check the LED indicator for charging status.

## SPECIFICATIONS

Feature	Detail
Brand	Portronics
Model Number	POR-2757

Color	White
Material	ABS Plastic
Item Weight	72 g
Product Dimensions	21 x 6 x 1.8 cm
Battery Type	Lithium Polymer (1 included)
Battery Energy Content	125 mAh
Battery Charge Time	30 Minutes
Average Battery Standby Life	269 Minutes
Compatibility	iPad models 2020-2024

### OFFICIAL PRODUCT VIDEO

Your browser does not support the video tag.

Video: This video provides a quick overview of the Portronics Glide Stylus Pencil, demonstrating its unboxing, how to turn it on, basic writing and drawing functions, tilt sensitivity, palm rejection, Type-C charging, and magnetic attachment to an iPad.

### WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the contact details provided on the product packaging or visit the official Portronics website. You can also contact Portronics Digital Pvt Ltd at [help@portronics.com](mailto:help@portronics.com) or +91 9555-245-245.