

[manuals.plus](#) /

› [KINGONE](#) /

› [KINGONE Stylus Pen Model 2260 Instruction Manual](#)

KINGONE 2260

KINGONE Stylus Pen Model 2260 Instruction Manual

1. INTRODUCTION

Thank you for choosing the KINGONE Stylus Pen Model 2260. This stylus is designed to provide a seamless and precise writing and drawing experience across a wide range of devices. It features a 1mm fine tip for pixel-level accuracy, tilt detection for varied line thickness, and universal compatibility without the need for Bluetooth pairing. This manual will guide you through the setup, operation, and maintenance of your new stylus pen.





The KINGONE Stylus Pen, presented in white, features a sleek design with LED indicators for battery status. Three replacement tips are included.

2. SETUP

2.1 Charging the Stylus Pen

The KINGONE Stylus Pen supports Type-C fast charging. Connect the included Type-C charging cable to the charging port on the stylus and a compatible power source. The LED indicators will show the charging status.

- **Charging Time:** Approximately 30 minutes for a full charge.
- **Usage Time:** Up to 12 hours of continuous use on a full charge.
- **Quick Charge:** 1 minute of charging provides 50 minutes of use; 4 minutes of charging provides 2 hours of use.

2.2 Power ON/OFF

To power on or off the stylus pen, simply double-tap the touch switch located at the top of the pen. No Bluetooth pairing is required for operation.



This image provides details on the Type-C charging port, the four LED battery indicator lights, and the process for replacing the pen tips by rotating them. It also shows the double-tap function for power ON/OFF.

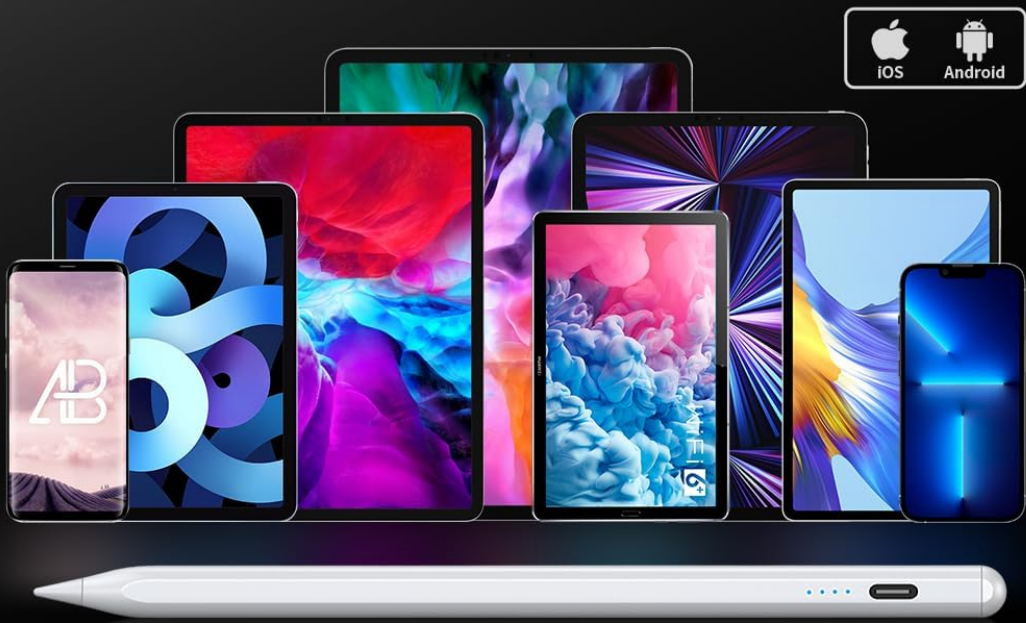
3. OPERATING INSTRUCTIONS

3.1 Universal Compatibility

The KINGONE Stylus Pen is designed for broad compatibility with various devices, including iPads, iPhones, Android smartphones, and tablets. It can be used across multiple devices simultaneously without the need for re-pairing.

本物の全機種対応 複数設備に同時使用

iPad/iPhone/Android/スマートフォン/タブレットにほぼ全機種対応



当社製品

長さ: 165mm

直径:8.9mm

重量:13.5g

apple pencil2 長さ

長さ:166mm

直径:8.9mm

重量:20.7g

Apple pencil2と同じサイズで、より軽い、長時間の作業でも手が疲れません。

何の接続も不要、ダブルタッチでON即使用、複数設備に使い勝手。



iPad、iPhone、Samsung、xiaomi、huawei、Sony、Kindle、pixelタブレット、HD fire、Androidタブレットやスマートフォン、電子辞書など。

This image illustrates the broad compatibility of the KINGONE Stylus Pen across multiple operating systems and devices, including iPads, iPhones, Android smartphones, and tablets. It highlights the pen's ability to be used simultaneously with different devices without pairing.

3.2 Precision Writing and Drawing

The 1mm fine tip ensures pixel-level precision, making it ideal for detailed tasks such as writing small notes, drawing intricate illustrations, and marking up documents. The pen offers zero lag and no broken lines for a smooth experience.

ピクセルレベルの精度 遅延なし

ペン先には本物のアップルペンシルと同じ素材と製造工程を採用し、ピクセルレベルの精度で書き遅れがないように配慮しています。

純正Apple Pencilと同等
の書き味を実現!!!



使用シーンが多様化し、生活を豊かにします



お絵描き



メモ
2°C
自爆
レジ
0.8G以上



デザイン



作業



レジャー



ゲーム

This close-up view demonstrates the 1mm fine tip of the KINGONE Stylus Pen, designed for pixel-level precision. It shows the pen writing small characters on a tablet screen, emphasizing its accuracy for detailed tasks.

3.3 Tilt Detection Function

The stylus is equipped with a tilt detection function, allowing you to adjust the thickness and shade of your lines by simply changing the angle of the pen, similar to using a traditional pencil. This feature enhances artistic expression and is automatically recognized by compatible applications.

3.4 Magnetic Attachment

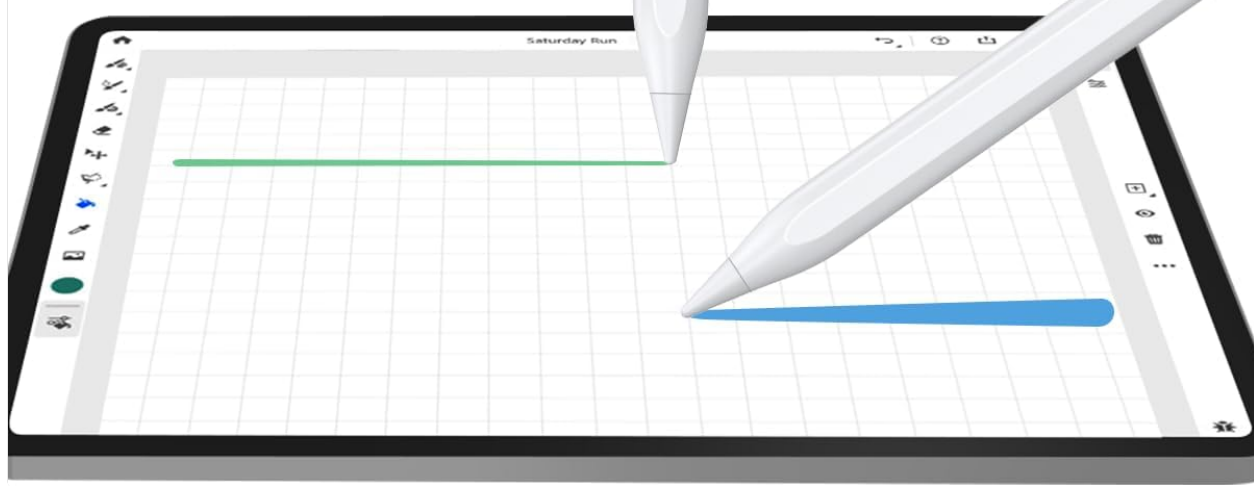
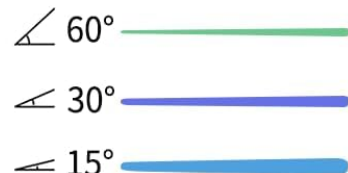
The stylus features a dual strong magnetic attachment mechanism, allowing it to securely attach to the side of compatible iPads. This provides convenient storage and prevents loss when not in use.

Note: Magnetic attachment is compatible with iPad Pro 12.9", iPad Pro 11", iPad Air 4th/5th generation, and iPad mini 6th generation. It is not compatible with iPad Pro 13/11 inch (M4), iPad Air 13/11 inch (M2), iPad 6th/7th/8th/9th/10th generation, iPad Air 3rd generation, and iPad Mini 5th generation.



傾き感知機能

傾き感知機能を搭載し、設定不要でタッチペンの傾斜角度に応じて線の太さが自動的に変化します。



The image displays the dual magnetic attachment feature, allowing the pen to securely attach to compatible devices. It also illustrates the tilt detection function, where the line thickness changes based on the pen's angle, mimicking a pencil.

3.5 Usage Scenarios

The KINGONE Stylus Pen is versatile for various applications, including:

- **Drawing and Art:** Create detailed illustrations and sketches with precision and tilt sensitivity.
- **Note-taking:** Write notes, annotate documents, and highlight text with ease.
- **Design:** Ideal for graphic design and creative projects.

- **Work and Study:** Enhance productivity for presentations, document editing, and online learning.
- **Gaming:** Enjoy enhanced control and interaction in compatible games.



This composite image showcases the versatility of the KINGONE Stylus Pen across different activities, including artistic drawing, note-taking, graphic design, professional work, casual browsing, and gaming.

4. MAINTENANCE

4.1 Replacing Pen Tips

The KINGONE Stylus Pen comes with three replacement tips. To replace a tip, gently twist the existing tip counter-clockwise to remove it, then align the new tip and twist clockwise until secure. Ensure the tip is firmly

attached before use.

4.2 General Care

To ensure the longevity of your stylus pen, avoid dropping it or exposing it to extreme temperatures or moisture. Clean the pen body with a soft, dry cloth. The pen is designed for durability, having undergone various reliability tests including drop, durability, tip insertion, button life, and environmental adaptation tests.

5. TROUBLESHOOTING

5.1 Lag or Disconnection Issues

The KINGONE Stylus Pen is engineered to minimize lag and disconnection. If you experience such issues, ensure the stylus is adequately charged. Also, confirm that your device's screen is clean and free from debris that might interfere with touch input. If using with an iPad, ensure that 'Apple Pencil' settings (if applicable) are not interfering with third-party stylus functionality.

5.2 Battery Indicator

The stylus features four LED lights to indicate battery level:

- **4 LEDs lit:** 75% - 100% battery
- **3 LEDs lit:** 50% - 75% battery
- **2 LEDs lit:** 25% - 50% battery
- **1 LED lit:** 15% - 25% battery
- **1 LED flashing:** Battery is low, please charge immediately.

5.3 Magnetic Attachment Not Working

Refer to section 3.4 for a list of devices compatible with the magnetic attachment feature. If your device is not listed, the magnetic attachment function will not work.

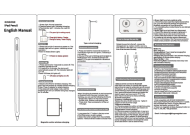
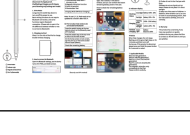
6. SPECIFICATIONS

Brand	KINGONE
Model Number	2260
Compatible Devices	iPad, iPhone, Android smartphones, and tablets (universal compatibility)
Color	White
Material	Aluminum
Product Dimensions	165 x 0.9 x 0.9 cm
Item Weight	13.5 g
Battery Included	Yes (1 unit)
Average Battery Life (Standby)	5 years

7. WARRANTY AND SUPPORT

KINGONE is committed to providing high-quality stylus products. All products undergo rigorous reliability testing. We offer a **12-month warranty** and **lifetime technical support** for your peace of mind. If you have any questions or concerns, please do not hesitate to contact us. Our support team is available for a 24-hour response.

Related Documents - 2260

	<p><u>KINGONE iPad Pencil (P12) User Manual and Specifications</u></p> <p>Comprehensive user manual for the KINGONE iPad Pencil (P12) stylus, detailing features, charging methods, Bluetooth connectivity, troubleshooting, and compatibility with various Apple iPad models.</p>
	<p><u>KINGONE iPad Pencil User Manual: Features, Usage, and Precautions</u></p> <p>Comprehensive user manual for the KINGONE iPad Pencil, detailing its features like Drive Mode, Bluetooth connectivity, charging, indicator display, and precautions for optimal use with compatible iPads.</p>
	<p><u>KINGONE iPad Pencil - English Manual</u></p> <p>User's guide for the KINGONE iPad Pencil, covering drive mode, charging, Bluetooth connection, indicator display, nib replacement, and precautions.</p>