

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [XOPPOX](#) /

› [XOPPOX Graphics Drawing Tablet User Manual](#)

XOPPOX cbefe1d4-7323-49c7-8094-fdaf714227e8

XOPPOX Graphics Drawing Tablet User Manual

Model: cbefe1d4-7323-49c7-8094-fdaf714227e8

1. INTRODUCTION

Thank you for choosing the XOPPOX Graphics Drawing Tablet. This device is designed to provide a natural and efficient digital drawing experience, suitable for various applications including digital art, online teaching, graphic design, and more. Featuring a large active area, a battery-free pen with high pressure sensitivity, and customizable shortcut keys, this tablet aims to enhance your creative and professional workflow.



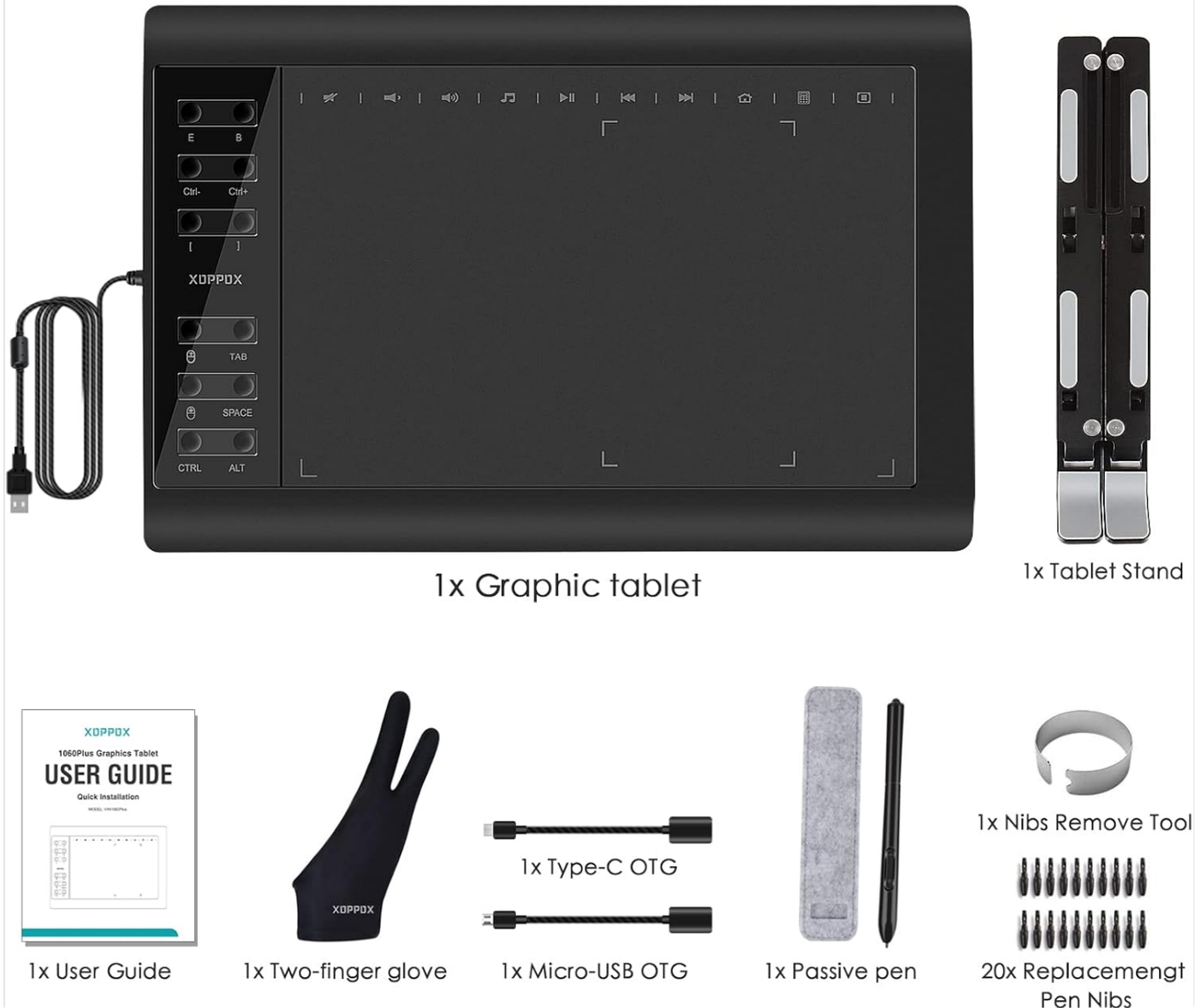
Image: XOPPOX Graphics Drawing Tablet with its included accessories, including the battery-free pen, stand, cables, and glove.

2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- 1x Digital graphic tablet
- 1x Battery-free passive Pen
- 1x Pen package
- 20x Replacement nibs
- 1x Nib remove tool
- 1x Micro-USB OTG adapter
- 1x Type-C OTG adapter
- 1x Two-finger glove
- 1x Cleaning cloth
- 1x Tablet stand
- 1x User guide

Packing List



1x Graphic tablet

1x Tablet Stand

1x User Guide

1x Two-finger glove

1x Type-C OTG



1x Passive pen



1x Nibs Remove Tool



20x Replacement Pen Nibs

Image: A visual representation of all components included in the product packaging, ensuring users can confirm they have received everything.

3. SETUP AND INSTALLATION

3.1 Driver Installation

Before using your XOPPOX Graphics Drawing Tablet, it is essential to install the necessary drivers. When you connect the tablet to your computer, you will find the installation driver on a removable disk drive that appears in 'My Computer' or 'This PC'.

1. Connect the graphics tablet to your computer using the provided USB cable.
2. Locate the removable disk drive that appears.
3. Open the drive and run the installer file.
4. Follow the on-screen instructions to complete the installation.
5. **Important:** After successful installation, you must perform some settings and restart your computer before the tablet can be used properly.

3.2 Connecting to Your Computer (Windows/Mac)

The XOPPOX Graphics Drawing Tablet is compatible with Windows XP, 7, 8, 10, 11, and Mac OS 11 and above.

Connect to Your Computer

Compatible with Windows XP/ 7/8/10/11, Mac OS 10.7.0 and above

Not compatible with iPhone/iPad/Chromebook



Image: A user connecting the graphics tablet to a laptop, illustrating the primary connection method for computers.

For Mac Users:

For Mac OS 11 and above, specific security permissions are required for the tablet driver to function correctly. After installation, navigate to 'Security & Privacy' in your System Preferences.

- Grant permission for 'Accessibility'.
- Grant permission for 'Input Monitoring'.
- Grant 'Full Disk Access' to the tablet driver (e.g., 'TabletDriverCenter').
- Restart your Mac after adjusting these settings.



Image: Step-by-step screenshots guiding Mac users through the necessary Security & Privacy settings for the tablet driver.

3.3 Connecting to Android Devices

The tablet is compatible with Android 4.4 and above. Use the included Type-C to USB or Micro-USB to USB cables to connect to your Android phone or tablet.

1. Turn off the screen rotation function on your Android device before connecting.
2. Turn on the "OTG" function from your Android phone settings after connecting your Android phone to the tablet.
3. Open the drawing software on your Android phone; you can then use the drawing tablet normally.

Work with Your Android Devices

Compatible with Android 4.4 and above

(Type-C to USB & Micro-USB Cable is included)



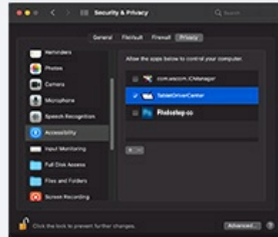
Image: A user connecting the graphics tablet to an Android smartphone, demonstrating mobile device compatibility.

Mac Setting (Supports Mac OS 11 and above)

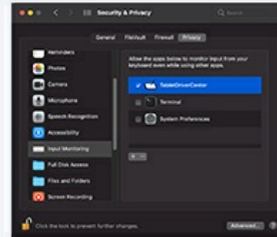
Tip: After the installation is complete, you need to set the Security & Privacy's Accessibility, Input Monitoring and Full Disk Access to give the TabletDriverCenter permission, then restart your computer.



Connect to your Mac



Grant permission from "Accessibility"



Grant permission from "Input Monitoring"



Click + to search "TabletPressure" from "Full Disk Access" to get the permission.

Android Os Setting(Support Phone Android 4.4 and above)



1. Please turn off the screen rotation function of your android phone before connecting.
2. Turn on the "OTG" function from the android phone settings menu after connecting your Android phone to the tablet.
3. Open the drawing software of your android phone then can use the drawing tablet normally.

Image: A diagram illustrating the use of Type-C and Micro-USB OTG cables for connecting the tablet to various Android devices.

4. OPERATING INSTRUCTIONS

4.1 Battery-Free Pen

The XOPPOX Graphics Drawing Tablet comes with a battery-free passive pen, eliminating the need for charging and ensuring uninterrupted workflow. This pen features 8192 levels of pressure sensitivity, providing a smooth and natural line experience, mimicking traditional drawing tools. It also has a 233 PPS (Points Per Second) report rate for responsive tracking and supports a tilt angle of $\pm 60^\circ$.

- **Pressure Sensitivity:** 8192 levels allow for precise control over line thickness and opacity.
- **Battery-Free:** No charging required, ensuring continuous use.
- **Replacement Nibs:** The package includes 20 replacement nibs and a nib removal tool for long-term use.

10 x 6 Inch Large Active Area

Allows you to have enough space for artistic creation

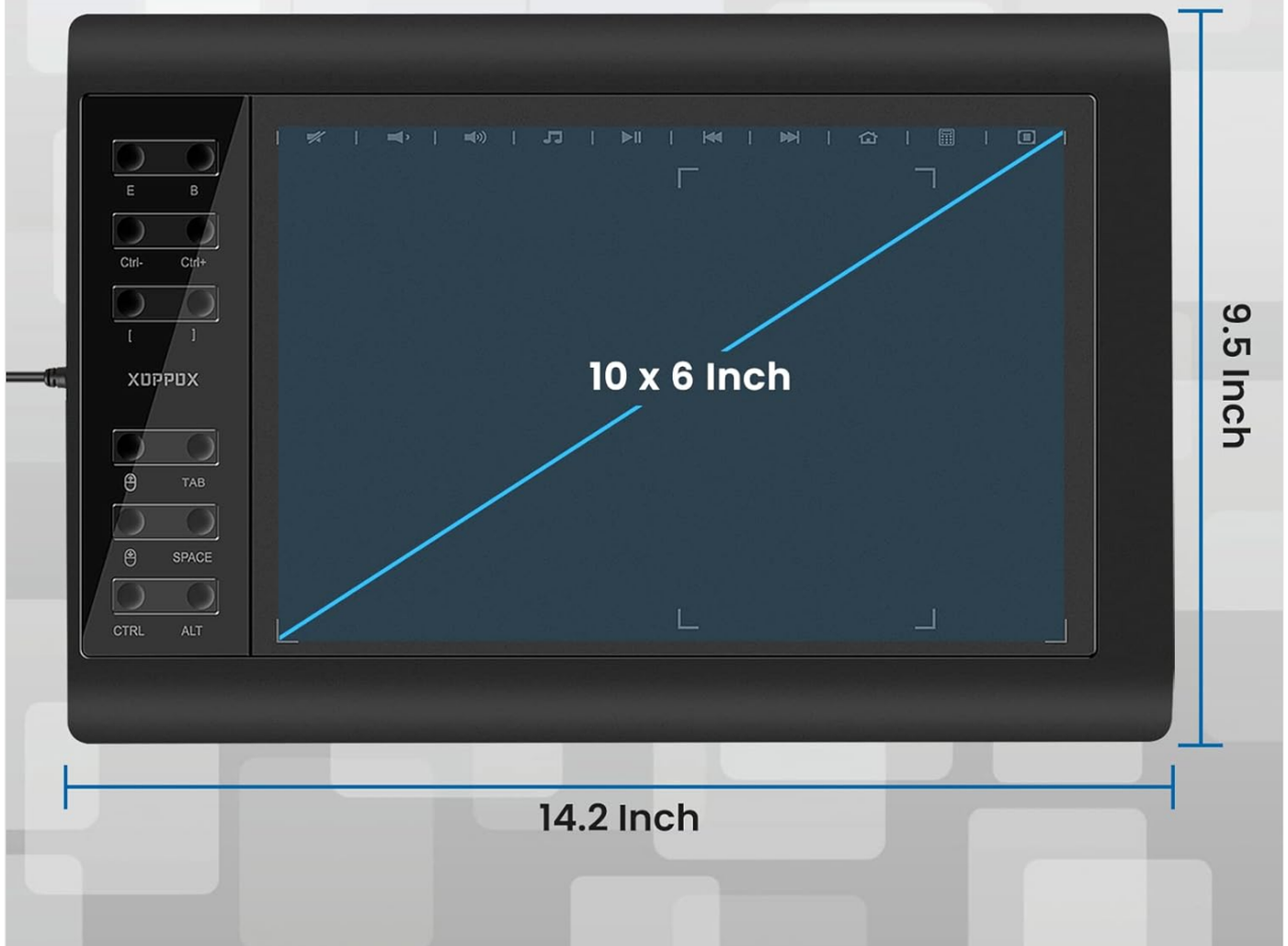


Image: Close-up of the battery-free pen, highlighting its features like 8192 pressure levels, tilt angle, and report rate, along with replacement nibs.



Image: A diagram detailing the function of the pen's buttons, including right-click and customizable shortcut keys.



Image: The tablet and pen together, visually representing the key features such as 8192 levels of pressure, 233 PPS report rate, and the battery-free design.

4.2 Customizable Shortcut Keys

The tablet is equipped with 12 customizable shortcut keys and 10 multimedia keys (compatible with Windows only) to streamline your workflow and improve productivity. These keys can be programmed to perform various functions within your preferred software.

Battery-free Pen

Provide you a smooth and soft drawing experience



Battery-free



8192 levels Pressure



Tilt Angle $\pm 60^\circ$



233 PPS Report Rate



20* Replacement Finer Pen Nibs



Image: A detailed diagram labeling the 12 customizable shortcut keys and their default functions on the tablet's side panel.

4.3 Software Compatibility and Applications

The XOPPOX drawing tablet is widely compatible with most major creative software and is ideal for various applications:

- **Creative Software:** Compatible with Photoshop, SAI, FlipaClip, Medibang, Adobe Illustrator, Lightroom, and many more.
- **Office Software:** Works well with Microsoft Office Word, Excel, PowerPoint, etc., for digital annotation and signatures.
- **Applications:** Ideal for online teaching, online classes, remote work, web conferences, presentations, digital art creation, and business signatures.

Suitable for Multiple Software

It is ideal for online teaching, online class, remote work, web conference, presentation



The included stand provides you with a comfortable posture



Image: A collage of logos representing various compatible software applications, including popular creative and office suites.



Digital Art



Online Education



Business Signature



Play OSU Game

Image: Four panels illustrating diverse applications of the tablet: digital art creation, online education, business signature, and playing OSU! game.

4.4 Using the Tablet Stand

The included tablet stand provides an adjustable angle for comfortable posture during use. Simply unfold the stand and position your tablet on it to achieve your desired working angle.



Image: The adjustable tablet stand shown with the tablet, demonstrating how it can be used to set the tablet at an ergonomic angle.

5. MAINTENANCE

To ensure the longevity and optimal performance of your XOPPOX Graphics Drawing Tablet, follow these maintenance guidelines:

- **Cleaning:** Use the provided cleaning cloth or a soft, dry, lint-free cloth to wipe the tablet surface and pen. Avoid using harsh chemicals, abrasive cleaners, or excessive moisture.
- **Storage:** When not in use, store the tablet and pen in a clean, dry place away from direct sunlight, extreme temperatures, and high humidity.
- **Pen Nibs:** Regularly check the pen nib for wear. Replace the nib when it becomes too short or sharp to prevent scratching the tablet surface. Use the nib removal tool for easy replacement.
- **Cable Care:** Handle the USB cables gently. Avoid bending or twisting them sharply, which can damage the internal wires.

6. TROUBLESHOOTING

If you encounter any issues with your XOPPOX Graphics Drawing Tablet, please refer to the following common solutions:

- **Tablet Not Responding:**
 - Ensure the USB cable is securely connected to both the tablet and your computer/device.
 - Try connecting to a different USB port.
 - Restart your computer/device.
 - Reinstall the tablet driver.
- **Pen Not Working/No Pressure Sensitivity:**
 - Verify that the driver is correctly installed and that all necessary permissions (especially for Mac users) have been granted.
 - Check if the pen nib is worn out and replace it if necessary.
 - Ensure no other tablet drivers are installed on your system, as they can conflict.
- **Cursor Jittery or Inaccurate:**
 - Ensure there are no strong electromagnetic interferences nearby (e.g., large monitors, speakers).
 - Try recalibrating the tablet in the driver settings.
 - If using with a large monitor, adjust the active area mapping in the tablet driver settings to better suit your screen.
- **Shortcut Keys Not Functioning (Windows):**
 - Ensure the driver is installed correctly.
 - Check the key assignments in the tablet driver software.
 - Some multimedia keys are Windows-specific; ensure you are on a Windows OS.
- **Android Connection Issues:**
 - Ensure screen rotation is off on your Android device.
 - Verify that the OTG function is enabled in your Android device settings.
 - Confirm your Android device supports OTG functionality.

If these steps do not resolve your issue, please contact XOPPOX Technical Support directly from the official website for professional assistance.

7. SPECIFICATIONS

Product Dimensions	14.2 x 9.5 x 0.04 inches
Item Weight	2.65 pounds
Active Area	10 x 6 inches
Pressure Sensitivity	8192 Levels
Connectivity Technology	USB
Operating System Compatibility	Windows XP, 7, 8, 10, 11; Mac OS 11 and above; Android 4.4 and above
Special Feature	Battery-Free Pen, 12 Customizable Shortcut Keys, 10 Multimedia Keys (Windows only)
Model Number	cbefe1d4-7323-49c7-8094-fdaf714227e8
Manufacturer	VIN1060Plus
Country of Origin	China

12 Customizable shortcut keys

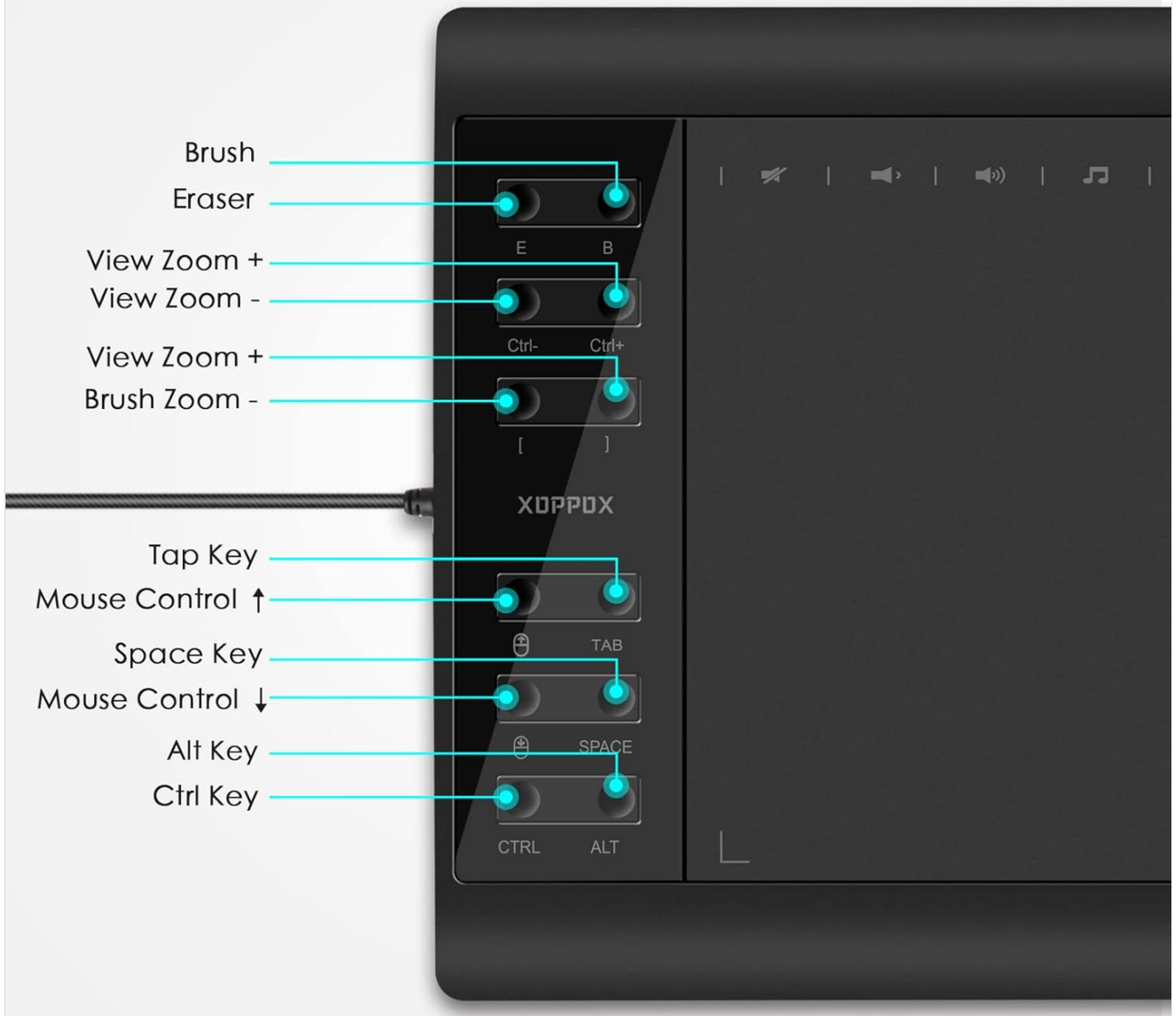


Image: A visual representation of the tablet's dimensions and its 10 x 6 inch active drawing area.



Image: An overview highlighting key features of the XOPPOX 1060Plus Graphic Tablet, including OTG compatibility, customizable shortcut keys, and the adjustable stand.

8. WARRANTY AND SUPPORT

XOPPOX is committed to providing high-quality products and excellent customer service. For any questions, technical support, or warranty inquiries regarding your graphics tablet, please contact our Technical Support Team directly through the official XOPPOX website. We aim to provide a quick and professional reply within 24 hours.

Please retain your purchase receipt as proof of purchase for warranty claims.

Related Documents - cbefe1d4-7323-49c7-8094-fdaf714227e8

	<p>XOPPOX KF1305 Laptop User Manual - FCC Compliance and RF Exposure</p> <p>Official user manual for the XOPPOX KF1305 Laptop. Includes FCC compliance statements, interference reduction measures, RF exposure information, and manufacturer details from Shenzhen Kejinming Electronic Co., Ltd.</p>
	<p>XOPPOX Laptop Support and Information Model 1305 2ATFT-1305</p> <p>Find customer support, contact details, website information, legal notices, trademark acknowledgments, and FCC compliance for XOPPOX laptops, including model 1305 and 2ATFT-1305.</p>
	<p>Kohler K-7323 Deck Mount Pot Filler Homeowners Guide</p> <p>Comprehensive homeowners guide for the Kohler K-7323 Deck Mount Pot Filler, covering operation, care, cleaning, service parts, and warranty information.</p>
	<p>ADLER AD 8094 Portable Thermoelectric Cooler User Manual</p> <p>Comprehensive user manual for the ADLER AD 8094 portable thermoelectric cooler, covering safety instructions, operation, cleaning, maintenance, and technical specifications in multiple languages.</p>