

## Manuals+

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

[manuals.plus](#) /

› [Wacom](#) /

› [Wacom One Pen Tablet CTL-672/K0-C User Manual](#)

## Wacom CTL-672/K0-C

# Wacom One Pen Tablet CTL-672/K0-C User Manual

Model: CTL-672/K0-C

## INTRODUCTION

This manual provides essential information for setting up, operating, and maintaining your Wacom One Pen Tablet (Model CTL-672/K0-C). Please read this guide thoroughly to ensure proper use and to maximize your experience with the device. The Wacom One Pen Tablet is designed for digital drawing, painting, sketching, and e-signatures, offering a natural pen-on-paper feel with its pressure-sensitive, battery-free pen.

## PACKAGE CONTENTS

Upon opening the package, verify that all components are present:

- Wacom One Pen Tablet (CTL-672/K0-C)
- Wacom Pen (battery-free)
- USB Cable
- Quick Start Guide (not included in this digital manual)



Image: The Wacom One Pen Tablet and its accompanying pen, shown alongside its retail packaging. The tablet is black with a red underside, and the pen is also black.

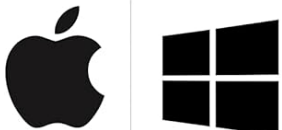
## SETUP GUIDE

### 1. System Requirements

- **Operating System:** Windows 7 or later, macOS X 10.10 or later, ChromeOS
- **Connectivity:** Standard USB Type-A port
- **Internet Access:** Required to download drivers

### 2. Connecting the Tablet

1. Connect the USB cable to the Wacom One Pen Tablet.
2. Connect the other end of the USB cable to an available USB Type-A port on your computer.
3. The tablet will be recognized by your computer.



### Compatibility

PC: Windows® 7, 8.1 and 10

Mac: OS X 10.10 or later

Standard USB-A port

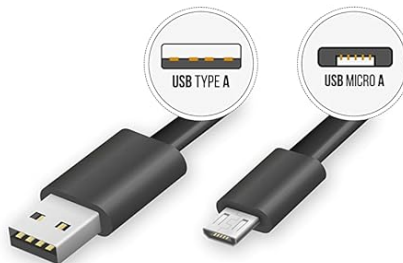


Image: A Wacom One Pen Tablet connected via USB to a laptop, with a hand using the pen on the tablet surface. This illustrates the physical connection and basic usage setup.

### 3. Driver Installation

For full functionality and customization, driver installation is required.

1. Open a web browser and navigate to the official Wacom support website.
2. Locate the drivers section and search for "Wacom One Pen Tablet CTL-672/K0-C".
3. Download the appropriate driver for your operating system (Windows, macOS, or ChromeOS).
4. Run the installer and follow the on-screen instructions.
5. Restart your computer if prompted.



## Ergonomics

Right or Left-handed use

Image: An illustration showing the Wacom One Pen Tablet's compatibility with both Apple (Mac) and Windows operating systems, along with icons for USB Type-A and USB Micro-A connectors. This highlights the system requirements and connection types.

## OPERATING INSTRUCTIONS

### Using the Wacom Pen

- The Wacom Pen is battery-free and pressure-sensitive, offering 2048 levels of pressure.
- Hold the pen as you would a regular pen or pencil.
- Move the pen tip across the tablet surface to control the cursor on your screen.
- Press the pen tip onto the tablet surface to click or draw. The harder you press, the thicker or darker your line will be in compatible software.
- The pen features two customizable buttons. These can be configured through the Wacom Tablet Properties software after driver installation.

# Battery-free pen



Image: A close-up diagram of the Wacom Pen, highlighting its battery-free nature and 2048 pressure levels. This visual explains key features of the pen.

## Tablet Orientation

The Wacom One Pen Tablet supports both right-handed and left-handed use. You can adjust the tablet orientation in the Wacom Tablet Properties software to suit your preference.



Image: An illustration demonstrating the ergonomic design of the Wacom One Pen Tablet, indicating its suitability for both right-handed and left-handed users. This highlights the flexibility in usage.

## Applications

The Wacom One Pen Tablet is ideal for various creative and productivity applications, including:

- Digital Drawing and Painting
- Sketching
- Photo Editing
- E-signatures and Document Annotation
- Online Teaching and Whiteboarding



Your choice of versatile digital canvas

Image: A graphic illustrating the versatile applications of the Wacom One Pen Tablet, including drawing, painting, sketching, and e-signatures. This showcases the tablet's broad utility.

## MAINTENANCE

### Cleaning the Tablet

- Use a soft, lint-free cloth to gently wipe the tablet surface.
- For stubborn marks, slightly dampen the cloth with water. Avoid harsh chemicals or abrasive cleaners.
- Ensure the tablet is disconnected from your computer before cleaning.

### Pen Nib Replacement

Over time, the pen nib may wear down. Replacement nibs are available from Wacom. To replace a nib:

1. Gently pull the old nib straight out of the pen using a nib removal tool (if provided) or tweezers.
2. Insert a new nib firmly into the pen until it clicks into place.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Tablet not responding	Loose USB connection, incorrect driver, incompatible port.	<ul style="list-style-type: none"><li>Check USB cable connection to both tablet and computer.</li><li>Try a different USB port.</li><li>Ensure drivers are correctly installed and up-to-date.</li><li>Restart your computer.</li></ul>
Pen pressure not working	Driver issue, software incompatibility.	<ul style="list-style-type: none"><li>Verify driver installation.</li><li>Check Wacom Tablet Properties for pressure settings.</li><li>Ensure your software supports pen pressure.</li><li>Reinstall drivers if necessary.</li></ul>
Cursor erratic or jumping	Interference, damaged pen nib, driver issue.	<ul style="list-style-type: none"><li>Move away from other electronic devices that might cause interference.</li><li>Check and replace the pen nib if worn.</li><li>Reinstall drivers.</li></ul>

## SPECIFICATIONS

Feature	Detail
Model Number	CTL-672/K0-C
Product Dimensions	8.27 x 0.34 x 5.75 inches (216.0 x 135.0 mm)
Item Weight	8.8 ounces (250g)
Pressure Sensitivity	2048 Levels (tip only)
Pen Technology	Pressure-sensitive, cordless, battery-free
Connectivity	Wired (USB Type-A)
Operating System Compatibility	Windows 7 or later, macOS X 10.10 or later, ChromeOS
Manufacturer	WACOM
ASIN	B07583VVY5

# Specifications



## Specifications

216.0 x 135.0 mm (8.5 x 5.3 in)

432g

Image: A diagram illustrating the physical dimensions of the Wacom One Pen Tablet, showing its length (216.0 mm) and width (135.0 mm). This provides precise measurements for the device.

## WARRANTY AND SUPPORT

### Warranty Information

Wacom products typically come with a limited manufacturer's warranty. For specific warranty terms and conditions applicable to your region and product, please refer to the warranty card included with your product or visit the official Wacom website.

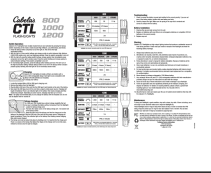
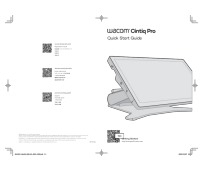
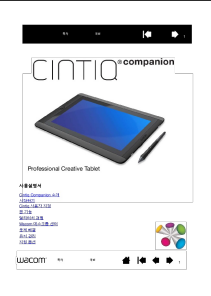
Keep your proof of purchase for warranty claims.

### Customer Support

For technical assistance, driver downloads, FAQs, and further support, please visit the official Wacom support website: [www.wacom.com/support](http://www.wacom.com/support)

You may also find helpful resources and community forums on the Wacom website.

## Related Documents - CTL-672/K0-C

 <p>VEIKK <b>Quick Start Guide</b> A30 BATTERY-FREE PEN TABLET <a href="http://www.veikk.com">www.veikk.com</a></p>	<p><a href="#"><u>VEIKK A30 Battery-Free Pen Tablet: Quick Start Guide and Specifications</u></a></p> <p>A comprehensive guide to setting up and using the VEIKK A30 battery-free pen tablet, including product overview, packing list, driver installation, connection instructions for PC and Android, nib replacement, and technical specifications.</p>
 <p>Wacom Intuos Pro Pen Tablet (PTH-660/PTH-860) Specifications and Features</p>	<p><a href="#"><u>Wacom Intuos Pro Pen Tablet (PTH-660/PTH-860) Specifications and Features</u></a></p> <p>Detailed specifications and features for the Wacom Intuos Pro Pen Tablet, including model numbers PTH-660 and PTH-860, dimensions, pen technology, system requirements, and included accessories.</p>
 <p>Wacom DTK168 Pen Display: Important Product Information, Warranty, and Safety</p>	<p><a href="#"><u>Wacom DTK168 Pen Display: Important Product Information, Warranty, and Safety</u></a></p> <p>Essential product information, warranty terms, and safety guidelines for the Wacom DTK168 Pen Display. Learn about product care, potential hazards, and regulatory compliance.</p>
 <p>Cabela's CTL Flashlights: 800, 1000, and 1200 Lumen Models - User Guide</p>	<p><a href="#"><u>Cabela's CTL Flashlights: 800, 1000, and 1200 Lumen Models - User Guide</u></a></p> <p>Comprehensive user guide for Cabela's CTL series flashlights (800, 1000, 1200 lumens), covering switch operation, battery charging, troubleshooting, and maintenance. Includes specifications for brightness, runtime, and distance.</p>
 <p>Wacom Cintiq Pro Quick Start Guide - Setup and Connection</p>	<p><a href="#"><u>Wacom Cintiq Pro Quick Start Guide - Setup and Connection</u></a></p> <p>A quick start guide for the Wacom Cintiq Pro creative pen display, covering essential setup steps, cable connections, pen customization, and stand requirements. Learn how to connect and begin using your Wacom Cintiq Pro.</p>
 <p>Cintiq Companion: Professional Creative Tablet User Manual</p>	<p><a href="#"><u>Cintiq Companion: Professional Creative Tablet User Manual</u></a></p> <p>Comprehensive user manual for the Wacom Cintiq Companion, a professional creative tablet. This guide covers setup, features, troubleshooting, and maintenance for the device, which runs on the Windows 8 operating system.</p>