#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Logitech /
- > Logitech Pebble Keys 2 K380s User Manual

### Logitech K380s

# Logitech Pebble Keys 2 K380s User Manual

Multi-Device Bluetooth Wireless Keyboard with Customizable Shortcuts

#### INTRODUCTION

Welcome to the user manual for your Logitech Pebble Keys 2 K380s Multi-Device Bluetooth Wireless Keyboard. This manual provides essential information on setting up, operating, maintaining, and troubleshooting your new keyboard. The Pebble Keys 2 K380s is designed for portability and versatility, allowing seamless switching between multiple devices.



Figure 1: Logitech Pebble Keys 2 K380s Keyboard in Graphite.

The Pebble Keys 2 K380s features an updated Bluetooth 5.1 technology for stronger connectivity and introduces new essential shortcuts. It offers an extended battery life and supports the Logi Options+ app for enhanced customization.

### WHAT'S IN THE BOX

- Logitech Pebble Keys 2 K380s Keyboard
- 1 x Lithium Ion battery (pre-installed)

• User Documentation (this manual)

Note: A Logitech Bolt receiver is not included with this product. Connectivity is primarily via Bluetooth.

### **SETUP**

#### 1. Powering On

The keyboard comes with a pre-installed Lithium Ion battery. To power on the keyboard, locate the power switch on the side or back of the device and slide it to the 'On' position.

#### 2. Pairing with Devices (Easy-Switch)

The Pebble Keys 2 K380s can connect to up to three devices simultaneously using Bluetooth.

- 1. Ensure Bluetooth is enabled on your computer, tablet, or smartphone.
- 2. On the keyboard, press and hold one of the Easy-Switch keys (1, 2, or 3) for three seconds until the LED light above the key starts blinking rapidly. This indicates the keyboard is in pairing mode.
- 3. On your device, open Bluetooth settings and select "Logitech Pebble Keys 2 K380s" from the list of available devices.
- 4. Follow any on-screen prompts to complete the pairing process. The LED light on the keyboard will turn solid for a few seconds and then turn off, indicating successful pairing.
- 5. Repeat these steps for up to two additional devices using the other Easy-Switch keys.

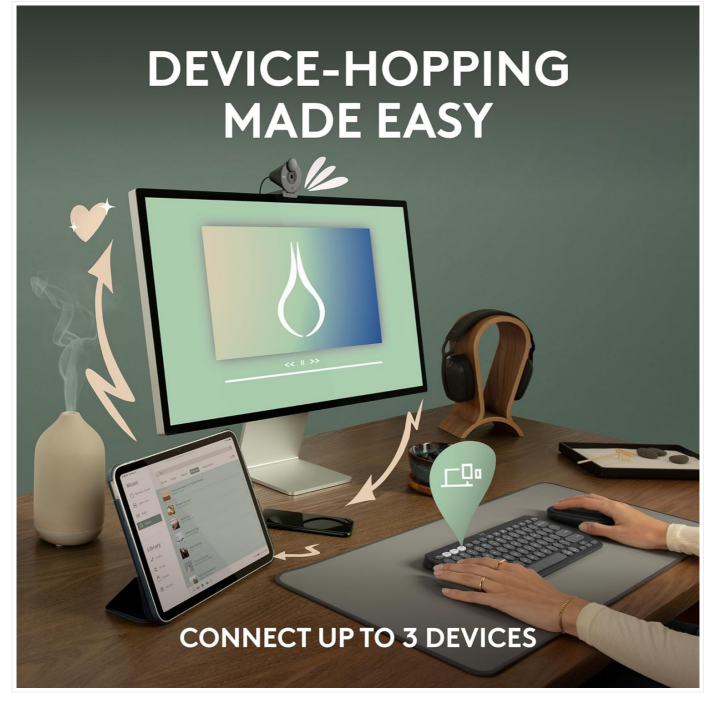


Figure 2: Illustrates the multi-device connectivity feature of the keyboard.

### **OPERATING THE KEYBOARD**

#### **Switching Between Devices**

Once paired, you can effortlessly switch between your connected devices by simply pressing the corresponding Easy-Switch key (1, 2, or 3). The keyboard will instantly connect to the selected device.

### **Using Function Keys and Shortcuts**

The Pebble Keys 2 K380s features dedicated Fn shortcut keys for quick access to common functions such as search, screenshot, and the emoji menu.

### **SHORTCUTS JUST A TAP AWAY** logi esc 🙃 **⊕** <sub>F8</sub> 3 📭 Q)) <sub>F7</sub> 1 🖵 2 🖵 **6**1 <sub>FQ</sub> ►II<sub>F10</sub> U Q W E R 0 T S G H J caps lock A D K L shift Z X C В N M ctrl

Figure 3: Close-up of the keyboard showing the Fn shortcut keys.

### **Customizing Keys with Logi Options+ App**

For advanced customization, download and install the Logi Options+ app. This application allows you to:

- Customize the 10 Fn keys to tailor the keyboard's functionality to your preferences.
- Set up app-specific profiles.
- Utilize Logi Flow compatibility for seamless control across multiple computers.
- · Receive low battery alerts.

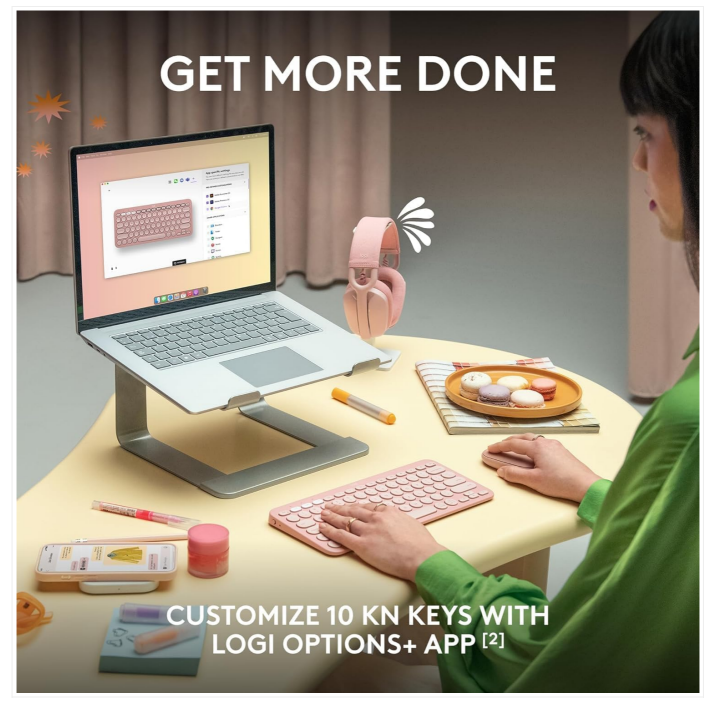


Figure 4: Demonstrates customization options through the Logi Options+ App.

### **Typing Experience**

The Pebble Keys 2 K380s features scooped round keys designed for a quiet and comfortable typing experience, similar to a laptop keyboard.

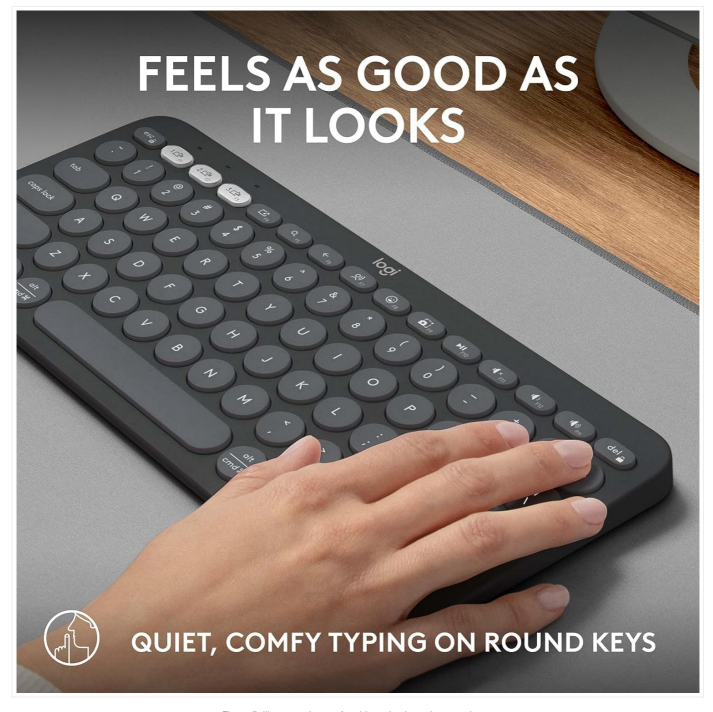


Figure 5: Illustrates the comfortable and quiet typing experience.

### **MAINTENANCE**

#### Cleaning

To clean your keyboard, use a soft, lint-free cloth. For stubborn dirt, slightly dampen the cloth with water or a mild, non-abrasive cleaner. Avoid excessive moisture and do not submerge the keyboard in liquid.

#### **Battery Information**

The Pebble Keys 2 K380s is powered by one Lithium Ion battery (included). It boasts an extended battery life of up to 36 months and features an auto-sleep function to conserve power. Replace the battery when the low battery indicator appears (visible via Logi Options+ app).

### **TROUBLESHOOTING**

### **Connectivity Issues**

- **Keyboard not connecting:** Ensure the keyboard is powered on and the correct Easy-Switch channel is selected. Check that Bluetooth is enabled on your device.
- **Intermittent connection:** Move the keyboard closer to your device to reduce interference. Ensure no other strong wireless signals are nearby.
- **Re-pairing:** If issues persist, try unpairing the keyboard from your device's Bluetooth settings and then re-pair it following the "Pairing with Devices" steps.

## **Typing Problems**

- **Keys not responding:** Check battery level. If low, replace the battery. Ensure the keyboard is properly connected to your device.
- Incorrect characters: Verify that the correct keyboard layout is selected in your device's operating system settings.

### **SPECIFICATIONS**

Feature	Detail
Brand	Logitech
Model Number	K380s
Connectivity Technology	Bluetooth 5.1
Compatible Devices	PC (Windows), Chromebook (ChromeOS), Mac (macOS), iPad (iPadOS), iOS, Android
Battery Type	1 x Lithium Ion (included)
Battery Life	Up to 36 months
Number of Keys	104
Special Features	Portable, Lightweight, Multi-Device (Easy-Switch), Customizable Shortcuts (Logi Options+App)
Material	Plastic (64% Recycled Plastic)
Item Weight	2 pounds
Package Dimensions	12 x 5 x 1 inches



Figure 6: Overview of keyboard features and compatibility.

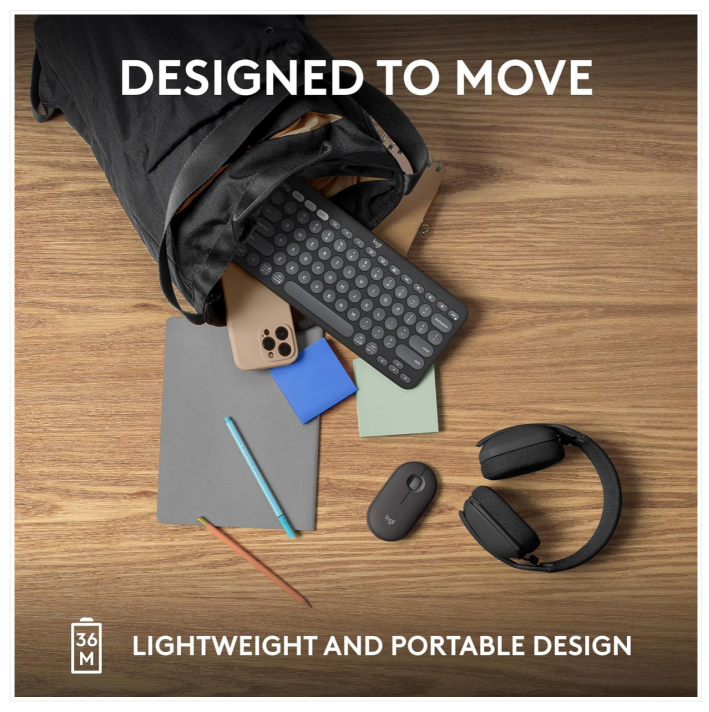


Figure 7: The lightweight and portable design of the keyboard.

### WARRANTY AND SUPPORT

For detailed warranty information and customer support, please refer to the official Logitech website or contact Logitech customer service directly. Keep your proof of purchase for warranty claims.

You can find additional support and resources at the Logitech Store on Amazon.

© 2025 Logitech. All rights reserved.

Logitech, Logi, and their respective logos are trademarks or registered trademarks of Logitech Europe S.A. and/or its affiliates in the U.S. and other

