



K60 Bluetooth Keyboard Case  
for Google Pixel Tablet 11“ 2023

[User Manual](#)

• Package Contents	—————	2
• Parts Name	—————	3
• Initial Setup	—————	5
• Safety Precautions	—————	6
• Key Combination	—————	9
• Specifications	—————	12
• Warranty	—————	13
• Customer Support	—————	14

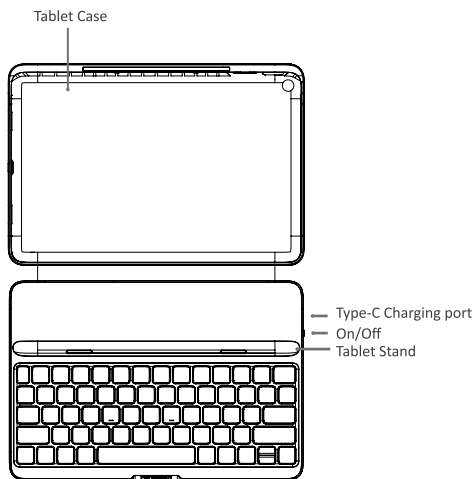
Thank you for purchasing Pengreen K60 Bluetooth Keyboard Case for Google Pixel Tablet 11" 2023. This manual describes the operating instructions and safety precautions for using this product. To ensure its lifespan and functionality, we recommend that you read this user manual in detail, Wishing you a pleasant use.

## 1 Package Contents

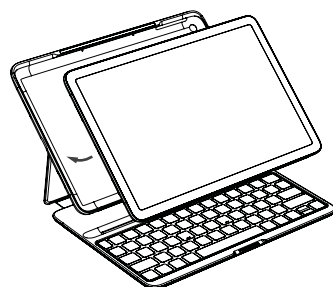
This product's packaging contains the items listed below. Before using the product, check that all items are present. We make every effort to ensure that all products are packaged correctly. However, in the event that an item is missing or damaged, contact the retailer from whom you purchased the product.

- K60 Bluetooth keyboard x 1
- Type-C to Type-C charging cable (100cm) x 1
- User's Manual x 1
- Hotkey sticker x 1

## 2 Parts Name



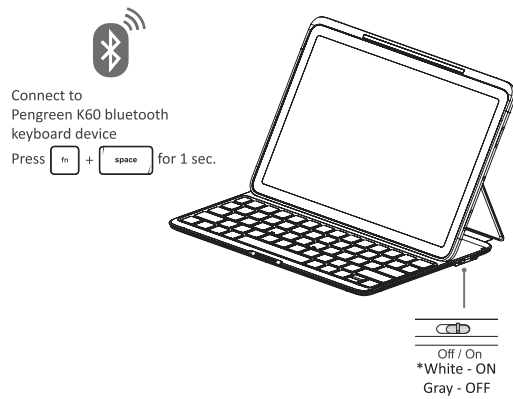
\*Layout for reference °



Put Google Pixel Tablet  
into K60 Case



Tablet stand



### 3 Initial Setup

When using this product for the first time, operate and configure this product and the tablet in the order shown below.

- 1 Charging K60 bluetooth Keyboard
- 2 Turning on K60 bluetooth keyboard power
- 3 Pairing K60 bluetooth keyboard with Google tablet.  
\*You could press **Fn** + **Space** for 1 sec.

## 4 Safety Precautions



- Tablets, keyboards, and protective case all contain magnetic materials. Please to avoid demagnetize, do not expose the tablet, keyboard, and protective case to high temperature or exposed to direct sunlight.
- To prevent credit cards and other items with magnetic stuff from demagnetizing, please keep it away from tablets, keyboards, and protective case.
- Keep the device away from liquid, humidity, or moisture. Operate the device only within the specific temperature range of 32°F(0°C) to 104°F(40°C).  
When the device exceeds the maximum temperature, unplug or switch off the device to let it cool down.

### DANGER

**Immediately stop use of the product if you notice any abnormal operation.**



Do not use this product if you notice a leaking battery, warping, or any other abnormalities. Continuing to use the product under these conditions may result in overheating or explosion.

**If liquid substance from this product comes into contact with any part of your body or clothing, immediately flush and wash the contacted area with clean water.**



Contact between your skin and any liquid inside the internal battery may result in skin damage.

**Only use this product at the specified rated voltage.**



Using this product outside of the specified rated voltage range may result in overheating, electric shock, or injury.



**Do not plug in/unplug this product with wet hands.**

This may result in electric shock or injury.

**Battery and charger caution**

This device is equipped with a Lithium-ion polymer battery.

- Do not pierce, open, disassemble the battery, or use it in a humid and/or corrosive environment.
- Do not expose the battery to temperature over 104°F(40°C).
- Do not dispose of battery in a fire as they may explode. Obey local regulations. Recycle when possible.

**Caution**

Risk of explosion if battery is replaced by an incorrect type.  
Replacement of a battery with an incorrect type that can defeat a safeguard; Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion; Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas.  
A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

**RF exposure statement**

The device has been evaluated to meet general RF exposure requirement  
The device can be used in portable exposure condition without restriction.

--- The symbol indicates DC voltage

**Device disposal**

- Do not dispose of devices with this symbol in household waste.
- Please dispose of the device and batteries separately.
- Dispose of the devices in accordance with statutory regulations – at your local



Sunrex Technology Corp. hereby declares that this device is in compliance with the essential requirements that this radio system model conforms to the European guideline 2014/53/EU and other relevant provisions of related Directives.



FCC ID: J75ESK325A

#### FCC Conditions

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### Federal Communications Commission notice

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**WARNING:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. The device must not be co-located or operating in conjunction with any other antenna or transmitter.

## 5 Key Combination

### Function key

Print	/	Function
1	1	Back
2	2	Home
3	3	Task
4	4	Bright -
5	5	Bright +
6	6	Pre track
7	7	Next track
8	8	Play / Pause
9	9	Vol -
0	0	Mute
-	-	Vol +

Print	Function
esc ~ . + shift	~
esc ~ . + fn	esc
esc ~ .	'
fn + space	Pairing *hold for 1 sec

### Android 14 Hotkeys

#### System Hotkeys

Print	Function
Search + N	Access notification shade
Search + Ctrl + S	Take a full screenshot
Search + /	Access list of shortcuts
Search + ~	
Search + Backspace	Back button
Search + Left Arrow	
Search + H	Access home screen
Search + Return	
Search + Tab	Overview of open apps
Alt + Tab	Cycle through recent apps (forward)
Alt + Shift + Tab	Cycle through recent apps (back)
Search	Launcher search
Search + T	Hide and show taskbar
Search + I	Access system settings
Search + A	Access Google Assistant
Search + L	Lock screen
Search + Ctrl + N	Pull up Notes for quick memo
Search + Ctrl + Right Arrow	Split screen with current app on right
Search + Ctrl + Left Arrow	Split screen with current app on left
Search + Ctrl + Up Arrow	Switch from split screen to full screen
Search + Ctrl + Down Arrow	Move split screen app

**Key-in Hotkeys**

Print	Function
Ctrl + Space Search + Space	Switch input language (next)
Ctrl + Shift + Space Ctrl + Search + Space	Switch input language (previous)

**App Hotkeys**

Print	Function
Search + A	Open assist app
Search + B	Open Browser app
Search + U	Open Calculator app
Search + K	Open Calendar app
Search + C	Open Contacts app
Search + E	Open Email app
Search + M	Open Maps app
Search + P	Open Music app
Search + S	Open SMS app

\*Android 14 hotkeys : The settings for physical keyboards have been rearranged, please find these shortcuts under **Settings -> System -> Keyboard -> Physical keyboard**.

## 6 Specifications

Product name	K60 Bluetooth Keyboard Case for Google Pixel Tablet 11" 2023
Model No.	K60
Connection	Bluetooth wireless
Compliant standard	Bluetooth V5.3 BLE
Profile	HID(Human Interface Device)
Radio frequency	2.4 GHz bandwidth
Radio wave method	GFSK modulation
Radio wave outreach	Non-magnetic substance (e.g. wooden desk): Approx. 10 m Magnetic substance (e.g. metal desk): Approx. 3 m *Values indicated are those obtained by Pengreen and are not guaranteed.
Types of batteries	Rechargeable Lithium-Ion Polymer battery (internal battery in this product)
Battery amount	3.7V / 1200 mAh
Charging time	Approx. 1.5 hours
Operating time	Continuous use for approximately 1600 hours (when fully charged) *Values indicated are those obtained by Pengreen and are not guaranteed.
No. of keys	63(English-US) / 65(English-UK)
Dimensions	178.6mm x 262mm x 18.6mm
Weight	Approx. 471g

## 7 Warranty

### **Warranty Agreement**

Products purchased from Pengreen shop and official authorized merchants will have a 1 year warranty period after receiving the order.

- Our warranty service is based on the date of the invoice or warranty card (Please keep the proof of purchase ).
- If you lose the aforementioned evidence, we will apply the original shipping date of the product as the beginning date of warranty period. The shipping date will be identified by the product serial number(S/N).

### **Conditions where free maintenance is not provided**

- Any fault or damage caused by natural disasters (including storm, fire, flood, thunder, earthquake, etc).
- Any fault or damage caused by accidental factors and man-made reasons (including hit, scrape, crash, moving, compression, stain, corrosion, use of incurred on unsuitable voltage, computer virus, riot, misuse, malicious damage, etc).
- Use in an improper operating environment (including high temperature, high humidity, water inflow, etc).
- Inabilit

## 8 Customer Support

Welcome to check our homepage (<https://www.pengreen.com.tw/>)

or you can scan Pengreen QRcode.

If you have any questions or dissatisfaction after receiving the goods, please don't hesitate to contact us.



### American Sunrex Corporation

Address: 671 Brea Canyon Road,

Suite #1 Walnut, CA 91789 U.S.

Tel: 1-909-839-1985