





# Packing List Warranty Card X1 Product Structure Touch Key

1. Except for the procedures outlined in the manual, please avoid disassembling or

Do not immerse the earbuds in water or any other liquid, as they are not waterproof.

If liquid accidentally enters the product, disconnect and stop usage immediately.

4. Ensure your hands are free of moisture when installing or uninstalling the product

6. Do not use the product in environments with high electromagnetic interference to

Avoid placing the product close to heat sources or in direct contact with fire.

Breathing Lamp

replacing any parts of the earbuds.

to prevent electric shock.

prevent malfunction.

### battery drops below 3.2V, an auditory reminder ("du" sound prompt) will activate. This low battery alert, signified by a blinking red indicator, will appear every minute

How to Use:

Connect the charging box to a 5V power adapter using a Type-C cable. If the headset

Product Specifications

Bluetooth Version: V5.3

Transmission Range: 10M

Playback Duration: 5 hours

Standby Duration: 100 hours

Charging Duration: 2 hours

Speaker Size: 13mm

Rated Input: 5V, 35mA

Charging Instructions:

Battery Capacity: 30mAh/3.7V

Transmission Frequency: 2.402-2.48GHz

Hold the earpiece with one hand and clip it onto your ear like an earring. Adjust its position by moving it up or down to find the optimal listening spot. Note the design: the rounded side faces the front and the flat side should be towards the back. Ensure correct alignment for the best experience.

Charging Box Details:

Battery Capacity: 200mAh/3.7V

Operating Voltage: 3.2V to 4.2V

onactual product performance.

Note: All technical details are based

Charging Duration: 2 hours

Rated Input: 5V, 160mA



## Product Operation Guide

### 1. Powering On:

- -Press and hold the button for approximately 3 seconds to activate the headset. -When you place the earphone in the charging case, open its lid. The device will begin
- charging and automatically power on. -Indicator: The white light will turn on for 1s.

Touch Operations Guide

\_\_\_\_\_ Voice Assistant Activation:

Volume Control:

Long press the left ear's touch button for 2 seconds.

Increase: Tap the right earphone button.

(Voice prompt "du" at maximum volume)

(Voice prompt "du" at minimum volume)

Play or Pause: Double-tap any headset button.

Previous Track: Triple-tap the left earphone button.

Next Track: Triple-tap the right earphone button.

Answering Calls: Double-tap any headset button.

Rejecting Calls: Long press any headset button.

Ending Calls: Double-tap any headset button.

If the Bluetooth fails to connect, press any earphone button 5 times to reset the

Decrease: Tap the left earphone button.

General Mode

Call Mode:

■ Media Playback Controls:

Restoring Factory Settings:

pairing data. The device will then turn off automatically.

Indicator: A red light will flash 3 times and then go off.

2. Shutting Down:

- -Press and hold the button for approximately 5 seconds to deactivate the headset. -When you place the earphone in its charging case and close the lid, it will start chargingand automatically turn off after 5 minutes.
- -Indicator: The red light will flash 3 times.

### 3. Bluetooth Pairing:

- -Open the charging case, activate the earphone, and initiate the pairing mode.
- -Indicator: Both the left and right earphones will have alternating red and white flashes.

-Navigate to the Bluetooth settings on your smart device and search for

- "PD-STWLEP019" to establish a connection.
- -Helpful Hint: If the left and right earphones fail to synchronize, reset them to their factory settings and reattempt pairing.
- -Indicator: Main ear lights will alternate between red and white flashes, while auxiliary ear lights remain off. This pattern signifies the headset's Bluetooth pairing mode.

## Successful Connection: Voice Prompt: "du" PO-STWLEPOIS ()

### Charging Details:

- -Headset: A continuous red light indicates charging, and no light signifies a full charge.
- -When charging: A blinking red light will be evident, turning to a steady light once fully charged. -When discharging: A continuous white light will be displayed, and if the bin's power level drops, a flashing white light will appear.

### The name and content of harmful substances in the earbuds

	Part Names	Harmful Substances in Earbuds					
		Pb	Hg	Cd	Cr(VI)	PBB	PBDE
	Printed circuit assembly	0	0	0	0	0	0
	Small structural parts (e.g., shell)	0	0	0	0	0	0

This chart adheres to the SJ/T 11364 standards.

indicates that the hazardous substance in all parts is within the acceptable limits set by GB/T 26572.

X denotes that a certain material exceeds the limits specified in GB/T 26572. Components marked with an "X" have unavoidable harmful content due to current technological constraints.

### Additional Information:

Printed circuit board components include boards, electronic parts, and related items. The earbuds you buy might not have all these components.



Electronic and electrical items sold under the 'People's Republic of China' mark have a number representing their standard environmental protection lifespan. environmental protection lifespan.

## FCC Statement

This equipment has been tested and is found to be in compliance with the limits set for a Class B digital device, as per Part 15 of the FCC Rules. These limits have been established to offer reasonable protection against any disruptive interference in residential settings.

Although this equipment generates, uses, and can emit radio frequency energy, if not installed and operated following the given instructions, it might lead to harmful interference with radio communications. However, it's essential to note that there's no assurance that interference won't arise in specific installations. If this equipment does indeed cause harmful interference to radio or television reception (which you can ascertain by switching the equipment on and off), users are advised to attempt to rectify the interference through one or more of the following methods:

Adjust the orientation or relocate the receiving antenna.

Amplify the distance between the equipment and the receiver.

Plug the equipment into a power outlet on a different circuit than the one to which the receiver is connected.

Seek advice from the equipment dealer or a qualified radio/TV technician. Please be informed that this device adheres to Part 15 of the FCC Rules. Its operation is contingent upon two conditions:

Any alterations or modifications not explicitly approved by the entity accountable for

compliance might nullify the user's authority to operate this equipment.

The device should not instigate harmful interference. catastrophic events. The device should accept any interference it receives, even if it results in undesired

Damages to the zipper or buckles caused by undue force.

The warranty does not cover the following situations:

Disconnections caused by an excessive load.

Any damage by sharp objects.

Warranty Statement

Warranty Details:

or valid sales invoice.

or external obstacles.

Exceptions to the Warranty:

may be updated on our website periodically.

Evidence of flooding or burning.

Products displaying unauthorized disassembly.

Signs of discoloration, abrasion, rupture, or other damages occurring during the normal

use of the product.

This user manual does not offer any explicit guarantees, claims, or representations.

The products, specifications, and information provided are for reference only. Contents

This product is guaranteed as follows: If any defects arise within 12 months from the date

of purchase (referred to as the "Warranty Period"), it will be repaired or replaced at no

additional cost. If the product cannot be repaired, and the manufacturer confirms this,

a replacement will be provided. The user should continue to avail the benefits of the warranty

for the entire duration. If the product was purchased on sale, the shorter of the two periods

will apply: however, the warranty shall not be less than 30 days. The warranty period will be

13 months if the exact purchase date cannot be determined. Before making a warranty

claim, please contact our product service hotline and follow the procedures instructed by

our team. When applying for the warranty, ensure you present a complete purchase receipt

If the physical appearance of the used product does not match its original structure.

Damages caused by misuse, abuse, improper transportation, handling, maintenance,

Damage resulting from force majeure events such as earthquakes, wars, or other unforeseen

If the product is used beyond its validity period or the three included packs.

Altering or damaging the original identification label of the product.

While we ensure the completeness and quality of the product and its accompanying materials,

some aspects may not be covered under this warranty. We recommend inspecting the product upon purchase.

General Provisions: The above guarantees are the only warranties we provide for our products. They are applicable within all legal parameters, ensuring consumers are not deprived of any rights that are protected

Service Support: support@porodo.net





