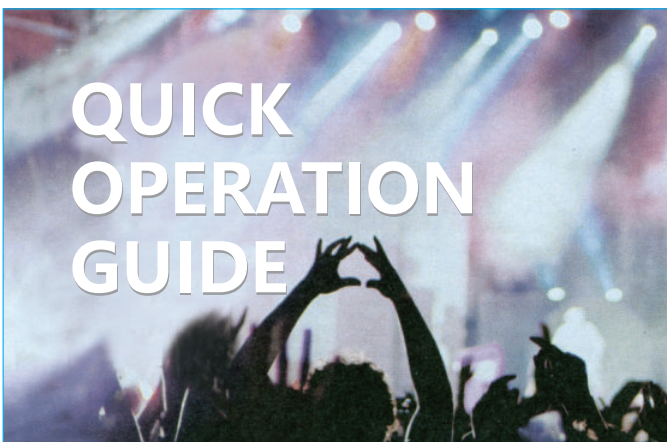




QUICK OPERATION GUIDE

PRODUCT LIST



Two pens (one with 'P20' and 'P20' markings)

Box icon

Two discs (S/M/L)

Document icon

Container icon

Cable icon

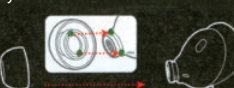
WEARING METHOD

1 Try different size eardbud covers for better fit and audio performance



S/M/L

2



3



FIRST USE

1

2

3

(2s)

(2s)

OPEN AND CONNECT

The diagram illustrates the steps to connect a Bluetooth device to a Windows 10 laptop. It shows a smartphone and a laptop, both with Bluetooth turned on. A charging case for headphones is also shown with its Bluetooth symbol. A settings window on the right shows the Bluetooth menu with 'My equipment' listed as 'Connected'. A pairing window at the bottom shows the 'CONNECT' button highlighted.

DUAL CONNECTION + SYNCHRONIZATION

The diagram is divided into two sections by a vertical line, illustrating different connection and synchronization methods for a portable music player.

Stereo mode: On the left, two earbuds are shown, labeled 'L' and 'R'. Above them is a portable music player with a single cable extending from the top. On the right, a portable music player is shown with a single cable extending from the top, which then splits into two cables, each connected to an earbud. A small circular icon with a lightning bolt is located in the top right corner of this section.

Mono mode: On the left, a single earbud is shown, labeled 'L/R'. Above it is a portable music player with a single cable extending from the top. On the right, a portable music player is shown with a single cable extending from the top, which is then connected to a single earbud. A small circular icon with a lightning bolt is located in the top right corner of this section.

TOUCH COMMAND

The diagram illustrates the 'Touch Command' interface, which uses ear clicks to control various functions. It is divided into two main sections: 'Left' (L) and 'Right' (R), each represented by an ear icon. A central legend defines the actions: a red dot for 'Active noise reduction', a grey dot for 'Environmental awareness', and a blue dot for 'Free call'. A legend on the right lists the click counts: 1 click for 1 time, 2 clicks for 2 times, 3 clicks for 3 times, and holding down for 3 seconds.

Left (L)	Right (R)
Active noise reduction (red dot)	Pause/play (grey dot)
Hold down for 5 seconds	Ear click
Environmental awareness (grey dot)	Previous song
Free call (blue dot)	Double click the left multifunction key
Hold down for 5 seconds	Next song
	Double click the right multifunction key
	Volume plus
	Hit the right multifunction key three times
	Volume down
	Hit the left multifunction key three times
	Answer a call
	Click left and right headphones
	Voice assistant
	Hold down the headset for about 2 seconds
	Reject a call
	Hold down the headset for about 2 seconds
	Hold down for 5 seconds

TOUCH COMMAND

The diagram illustrates a smart home control interface. At the top, a large white box contains the text "TOUCH COMMAND". Below this, a white box shows a touch command icon (a square with rounded corners and a small circle) and the text "Press 1 time" and "Slide". In the center, a white line drawing of a smart home device (a square with rounded corners and a small circle) is shown. Below the device, a white line drawing of a smart home device (a square with rounded corners and a small circle) is shown. At the bottom, a white line drawing of a smart home device (a square with rounded corners and a small circle) is shown. The interface includes a media player with a play button, a volume slider, and a noise reduction control with buttons for OFF, ANC, and TRAN.

AUTO PLAY/PAUSE

SQUELCH MODE

SQUELCH MODE

Diagram illustrating the Squelch Mode feature. The mode is shown as being turned on (active noise reduction) and then turned off (active noise reduction). The mode is activated by holding the earbud for 5 seconds, resulting in 100% battery life for 10 minutes.

CLOSE



SMART CHARGING BOX SETTINGS

CHARGING



The diagram illustrates the charging process. On the left, a power source (represented by a lightning bolt icon) is connected to a cable. The cable's USB-A connector is plugged into the bottom of the device. A dashed line indicates the internal connection path from the port to the battery. On the right, a separate view shows the device with its battery cover open, revealing the internal battery cells. A dashed line connects the battery cover latch to the battery icon, indicating that the cover must be closed for charging. A lightning bolt icon in a circle is located in the top right corner of the diagram area.

LED INDICATOR MODE



Bluetooth is connecting

Bluetooth connected

Bluetooth not connected

OPEN AND CONNECT

TEST ITEM	MAKE CLEAR
Power on	Open the cover for automatic boot pairing (you can also manually start by pressing the power button for 3S).
Power Off	Hold down the power button for 5S or enter the warehouse to shut down
TWS self-pairing mode	Automatic TWS pairing on the first boot
Phone pairing mode	Open the cover and turn on automatically. TWS automatically pairs, actively enters the pairing state, and the phone opens the Bluetooth device search by pairing name (V8)

The image shows the Bluetooth logo on the left, which consists of a blue circle with a white stylized 'B' inside, followed by the word 'Bluetooth' in a bold, black, sans-serif font. To the right of the logo is a black equilateral triangle with a white exclamation mark inside, serving as a warning symbol.

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FCC Warning Statement: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 or more 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.

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.

FCC Radiation Exposure Statement

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