



K'asq User Guide

LED
Vol - / Vol + Previous / Next Level of charge Languages Mic Mute / Unmute Forward Call to smartphone
On / Off Play / Pause Answer / Switch / End call



5h autonomy - 100h in standby - K'asq fully charged within 1 hour 45 minutes - Box fully charged within 2 hours 15 minutes

Assembling : Locate L / R on each piece

Anti-fall device : Two modes



L : left / R : right



in town mode
(mic forward)

in gym mode
(secure hold)

Start

K'asq :

1. Press and hold button ► on both earphones for 6 seconds to turn them on.
2. The two earphones switch on then the right earphone will switch between red and blue until the Bluetooth is connected to your smartphone.

Connecting to the device :

3. Access the Bluetooth settings on your smartphone / tablet / smartwatch / PC / Mac.
4. Turn on the Bluetooth device and select "PK K'asq" from the available peripherals.
The two earphones will eventually be paired with your device (pairing will be automatic the next time you turn the K'asq on).

► + - Buttons

	one click	2 sec	6 sec	8 sec
►	Play / Pause Answer / End ongoing call	Reject / Put on hold / Switch calls	ON / OFF / Bluetooth pairing	Re-pairing of the 2 earphones
+	Increase volume	To next musique Forward call to / from smartphone	Ø	Ø
-	Decrease volume	Back to previous music Mute/unmute during a call	Ø	Ø
+ and -	Ø	Battery level	Ø	Language change (en/fr)

Blue : in the event of an (incoming or ongoing) call and on the right earphone only
Green : do it on left and right independently

General :

- Switch on and off by pressing and holding the ► button for 6 seconds
- Check the battery level on the earphones by pressing and holding simultaneously the + and - buttons for 2 seconds (left and right separately). K'asq battery indicator is also shown on the top screen of your smartphone.
- Toggle between French and English by simultaneously holding down the + and - buttons for 8 seconds (left and right separately)
- Adjust the volume by pressing the + and - buttons

During music playing :

- Press the ► button to play or pause the music
- Hold down the + / - button for 2 seconds to move to the next / previous music

Incoming call :

- Press the ► button to answer
- Hold down the ► button for 2 seconds to reject the call

During a call :

- Press the ► button to end an ongoing call
- Hold down the + button for 2 seconds to forward the call to / from the smartphone
- Hold down the - button for 2 seconds to mute / unmute the microphone

Call waiting :

- Press button ► to end the ongoing call and answer the incoming call
- Press and hold the ► button for 2 seconds to answer and switch between calls

Managing two calls :

- Press the ► button to end the ongoing call and resume the waiting call
- Press and down the ► button for 2 seconds to switch between calls

LED

	Light on ●	Blinking ●	Blinking 5 times ●
●	Off (standby / pause)	On (music or call)	ON
○	Charging in progress (off when charging is completed)	Low battery (blinks every 10 seconds)	OFF
● ○	Ø	Pairing in progress	Ø

LED statuses :

Understanding the statuses of the LEDs on your earphones :

- LEDs blink blue when your earphones are on (on a call or music listening)
- LEDs remain on and blue when your earphones are in standby mode (music is paused, no activity)
- LEDs blink red every 10 seconds when the battery is low (switches to blue depending on circumstances)

Special statuses :

- On power-up, the LED blinks blue 5 times. On power-off, it blinks red 5 times
- When K'asq is waiting to be connected, the right earphone blinks blue then red until the smartphone/ tablet/smartwatch/PC/MAC is connected via Bluetooth

Note : If you lose the K'asq : play «PK Kasq alert» music to locate it from a distance (download alert sound on our website)

WARNING – Remove the earphones before you activate the alert sound

Chargebox



Charging contacts

Charging

The chargebox has 3 purposes :

1. Protect your K'asq and therefore your ears from debris / dust from the environment
2. Provide additional charge to your K'asq (thanks to its own battery) :
 - Store the earphones in the chargebox
 - Close the box
 - LEDs show that your K'asq is being recharged
3. Charge your K'asq via a computer:
 - With the earphones stored in the chargebox, connect the USB cable to your PC/Mac or USB charger
 - The earphones recharge first
 - Once the earphones are fully charged, the chargebox battery recharges itself.

LED

The 3 white LEDs on your chargebox show the charging process :

K'asq's battery charge level	No cable connected	● ● ●	● ● ●	● ● ●	-
Cable connected (computer / USB charger)	● ● ●	● ● ●	● ● ●	● ● ●	-
Chargebox battery level (without earphones or with fully charged earphones)	Cable disconnected	> 70% ● ● ● 10 sec	70% to 30% ● ● ● 10 sec	30% to 10% ● ● ● 10 sec	< 10% ● ● ● 10 sec
Cable connected (computer/USB charger)	0% to 30% ● ● ●	30% to 70% ● ● ●	70% to 100% ● ● ●	100% (10 sec) ● ● ●	

When the USB cable is not connected to your PC/Mac/USB charger

- When the earphones are recharging, the 3 LEDs on the chargebox are lit one by one until charging is completed
- When the earphones are fully charged or removed from the chargebox, the LEDs show the charge level remaining in the chargebox then go off after 10 seconds

When the USB cable is connected to your PC/Mac/USB charger

- When the earphones are recharging, the 3 LEDs on the chargebox are lit one by one until charging is completed
- When the earphones are fully charged or removed from the chargebox, the box starts to charge
- The chargebox starts to recharge itself :
 - The first LED blinks when the charge level reaches 0 - 30%
 - The first LED remains on, and the second blinks when the charge level reaches 30-70%
 - The first two LEDs remain on and the third one blinks when the charge level reaches 70-100%
 - When charging is completed, the 3 LEDs remain on for 10 seconds.

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 changes or modifications 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.