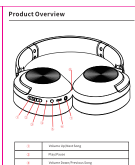


Qaekie Q20 V5.3 Wireless Active Noise Cancelling Headphones User Manual





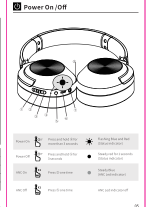




**Product Overview** 



Package includes





Qaekie

Qaekie Q20

V5.3 Wireless Active Noise Cancelling Headphones

**User Manual** 









[4]After a successful pairing with second mobile phone, turn on the Bluetooth	S
function of	S
the first mobile phone, Select the paired model no. "Qaekie Q20" and	5
manually click to connect.	. 6
(5)Two phone will both successfully be connected to the headphone at the	,
same time.	(
	ь
	F

secifications:	
ireless Version: V5.3	+ EDR
apported Profiles: H	SP, HFP, A2DP, AVRCP
equency Response:	2.4-2.48Ghz
ansmission Range: 1	.0M (obstacle-free)
ılk Time: 60-80hrs (d	epend on phone valume)
usic Time: 50-60 hrs	(depend on music volume and music frequency)
harging Time: 2-2.5h	rs
andby Time: 300hrs	
ated Input: 5V/0.5A	
harging Voltage: DC 5	W
eaker diameter: 40:	num.
peaker sensitivity: 1	15db+/-3db
seaker Impedance: 3	20+/-15%
ic sensitivity: -38dlb+	/-3db
NC depth: -22db+/-3	ldb
harging Port: Type-C	Port
et body weight: 275g	
hone Call: Supported	d .
ulti-point Function:	Supported

Headphone Indicator Status	
Headphone not paired	Indicator light flash red and blue alternately
Headphone ready to pair	Indicator light flash red and blue alternately
Successful pairing with mobile phone	Indicator light will be off
Power on	Indicator light flash red and blue alternative
Power off	Indicator light flash red for 2 seconds
Music play/pause	Indicator light will be off
Charging	Indicator light will be solid red
Charging completed	Indicator light will be off

Poweron	Press and hold ® for 3 seconds
Pairing	Press and hold @ for 3 seconds
Bluetooth Connected	When connected with mobile phone successfull
Bluetooth Disconnected	When disconnect from the mobile phone
0,1,2,3,4,5,6,7,8,9	When an incoming call
Volume Maximum	Volume up to the max level
Volume Minimum(no sound)	Volume down to the min level
Low Battery	When battery is run out, the headphone will read
Power Off	Press and hold ® for 3 seconds

Warranty
Permanent replacement of damaged, defective, upgraded or missing items(no ne
to return the original one)
Please activate the warranty via email below within 14 days.
Warranty policy:
30 day money-back guarantee for any reason
For 30 days after the date of purchase, you could return your undamaged headpho
and receive a full refund for ANY reason.
12-month warranty for quality-related issues
For 12 months after the date of purchase, we take care of all quality-related issu
with a REPLACEMENT.
After-Sales Service:
Email: support@qaekie.com
Website: www.qaekie.com

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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 1y to correct the interference by one or more of the following measures:

- Reonent 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 and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement
The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.