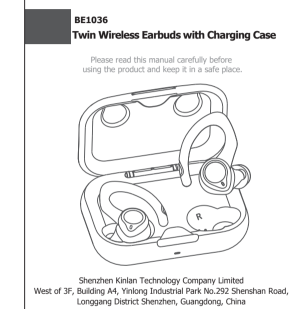
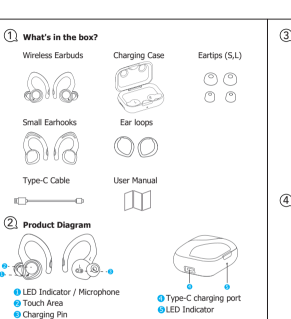
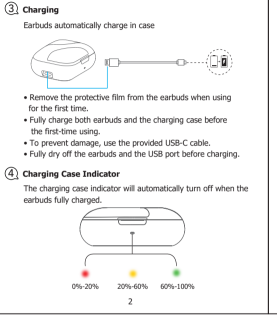
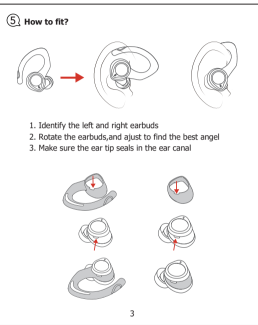
## 73x100mm-正



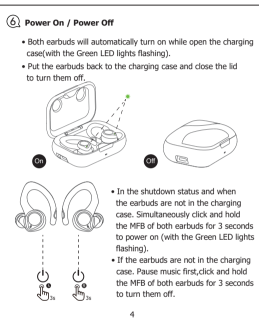


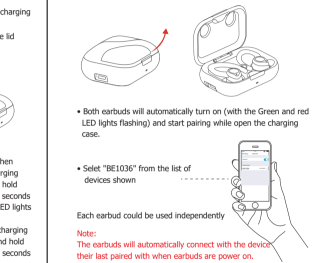




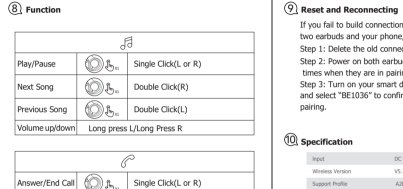








(7) Pairing your earbuds





If you fail to build connection between two earbuds, or between two earbuds and your phone, please try the follow step:

Step 1: Delete the old connection on your device.

Step 2: Power on both earbuds, quick click Left or Right earbuds 5 times when they are in pairing mode.

Step 3: Turn on your smart devices and select "BE1036" to confirm



Specification		7pm x2	used in accordanc
	Input	DC 5V/1A	interference to radii guarantee that inter installation. If this e to radio or television turning the equipme try to correct the in measures:- Reorien - Increase the separe-Connect the equipment that to which -Consult the dealer
	Wireless Version	V5.1	
	Support Profile	A2DP,AVRCP, HFP, HSP	
	Maximum Working Range	10m(without obstacle)	
	Earbuds battery life	Up to 6 hours(various by volume and audio content)	
	Earbud Charging Time	About 1.5 hours	
	Earbud Battery Capacity	50mAh	
	Charging Case Battery Capacity	500mah	
	C Chi Ti	2 5	

CC Warning

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.

NOTE 1: 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 ce with the instructions, may cause harmful dio communications. However, there is no terference will not occur in a particular s equipment does cause harmful interference sion reception, which can be determined by ment off and on, the user is encouraged to interference by one or more of the following ent or relocate the receiving antenna.

paration between the equipment and receiver. ipment into an outlet on a circuit different th the receiver is connected.

er or an experienced radio/TV technician for help. NOTE 2: Any 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. The device has been evaluated to meet general RF exposure

requirement.