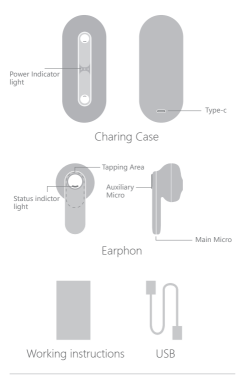
Card20 pro TWS earphone working instructions

Products and accessories



Packing list: One pair of earphone, charging case, Type-C USB, Instruction manual





Power On -Open the charging case Power Off -Shut the charging case

Operations&Functions

Notice:

- The earphones is using tapping mode, please complete the required operations in tapping area;
- If the time of tapping for twice is too short or too long, it may no response or causes misoperations;
- The method of pressing or touching can not make the corresponding functions active.

	M	П	►	
	TAP×3	TAP×2	TAP×2	
R		TAP×2	TAP×2	TAP×3

Music:

Calling:

		~	
	TAP×2	TAP×2	TAP×3
R	TAP×2	TAP×2	TAP×3

Siri:

4 Reset

When two earphones can't be matched, please see below methods to reset .

Ste	eps	Indicator Light
1-	Delete the corresponding Bluetooth connection:"CARD20" in the phone Settings	1
2-	Put the earphone into charging case and keep it close	After closing, it shows red light
3-	Take out two earphone separately and tap 5 times(separately or at the same time) within 40 seconds	
4-	Put two earphones into charging case and keep it close	After closing, it shows red light
5-	Take out two earphone separately and tap 5 times(separately or at the same time) within 40 seconds	
6-	Again put the earphones into charging case and keep it close	After closing, it shows red light
7-	Take out the earphones, it will rematch within 30 seconds	When it succeed in matching, the blue light flashes quickly

Indicator light description

earphoneearphone:

power on	power off	Call in
Red light first,	Red light first,	Blue light flash
then light out	then light out	quickly

In charging	Finish charging	No matched	Waiting to be matched with phones
Red light	Blue light first, then light out	Red and Blue light flash	Blue light flash

charging case:

Close	Open	In charging
White light flash 4 seconds, then light out	white light flash 4 seconds, then light out	Corresponding to the battery white light flash
Finish Charging	Reminder of low battery	
Three white lights light on and light out after 8 seconds	White light flashes, light out after 4 second	s

6 Parameters

Bluetooth Version	5. 2
Working hours	2.4-2.5GHz
Distance	10 meters
FREQ	20-20KHz
Working hours	5 hours
Accumulated working hours	25 hours
Output of Charging Case	300mAh
Charging time for earphone	1 hour
Charging time for charging case	2 hours

6 Notice

- Try to use the minimum volume that we can accept, high volume for a long period of time will lead to permanent damage to hearing;
- Keep the earphones and accessories out of reach of children, Children should be under of the adult supervision;
- Don't immerse the device in water for a long time. Avoid using this product while swimming, diving or showering;
- 4-Don't use this product in humid, dusty or near the magnetic field, to avoid causing internal circuit failure;
- 5-Don't disassemble, modify the device, or insert foreign matter into the device, which may cause equipment damage;
- 6-Don't put your finger or other parts into the hollow position of the charging case, to avoid physical injury;
- 7-The shell of charging case is metal and the edge position is thin, please avoid using it at full blast;
- 8-Don't place the earphones in direct sunlight such as window, car dashboard;
- 9-Avoid storing the earphones in the environment below 15°C or above 50°C;
- 10-Avoid charging the earphones or charging case in the environment below 0°C;



changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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: 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 interferences.

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.