





- Status Indicator
- Sound effect indicator
- 3 Play / Pause / Answer / Hang up
- Volume down / Previous track
- (5) Volume up / Next track
- Phone assistant wake up
- Power on / off
- (8) Sound effect/mode switching
- (9) Microphone
- Type-C charging / Audio port
- 1 TF card
- ② AUX in

BUTTON	OPERATING	FUNCTION DESCRIPTION	
U	Short press	in the off state, short press to turn on in the on state, short press to turn off	
	Double click	in the state of Bluetooth to be connected, double-click to enter TWS pairing mode	
M	Short press	Play mode switching: Bluetooth, AUX / Type-C cable, TF card	
	Long press	Sound switching: pop, vocal, heavy bass	
	Short press	Music playback status: play, pause function Call status: short press to connect When the call is answered, short press to hang up When the phone's Bluetooth is connected: Double-click quickly to call back the last call made by the phone	

	Long press	Bluetooth connection status: long press for 2s to disconnect When there is an incoming call: long press for 2s to reject	
_	Short press	Volume down, total 16 levels	
	Long press	Previous track	
뀨	Short press	Volume up, total 16 levels	
	Long press	Next track	
R	Short press	Bluetooth connection status: short press to wake up phone voice assistant	
	Long press	Bluetouth connection status: long press for 2s to disconnect and forget the Bluetouth device Press and hold for 5s to reset the device	

### LED indicator

### Status Indicator (Above the "(1)" key)

a. The blue light flashes quickly when Bluetooth is ready to pair; The blue light is always on when Bluetooth is connected.

 When the AUX / TF card is playing, the blue light flashes slowly; When the Type-C cable is playing, the red and purple lights flash alternately

# Sound effect indicator (Above the "M" key)

- a. Press and hold for 2s to switch sound affects:
- b. A white light is on: Pop Two white lights: Vocal Three white lights on: Heavy bass

# TF /Cable playback

- Bluetooth speaker supports reading up to 64GB TF card Supports music format: APE / FLAC / WAV / MP3
- 2. Insert the TF card into the card slot and automatically play the audio file after recognition
- AUX, Type-C cable can be inserted into the device to play; if it is connected with Bluetooth, please press the "M" key to switch to the audio cable playback mode.

#### TWS pairing

- Power on the two speakers (if a Bluetooth device is connected, you must first disconnect the Bluetooth connection)
- 2. Double-click one of the "O" keys to enter TWS pairing mode
- After the TWS is successfully paired, there will be a beep. At this time, the yellow indicators of the two speakers are on
- Turn on the Bluetooth function of the mobile phone or other Bluetooth device, find and connect the Bluetooth named "Nexa 1 Atlantic Technology"
- TWS paired successfully, the machine will automatically perform TWS pairing each time after turning on the machine, no need to repeat the operation
- If the machine has been paired with TWS, please press and hold the 5s "Q" key to reset; After the reset is successful, restart the machine, and then refer to 1 – 4 above to complete the TWS pairing
- In TW5 mode, only the main speaker has hands-free function, and the sub speaker is silent during a call.
- 8. In TWS mode, you can still switch sound effects

Dear In order to serv	customer, thank ye you better, plea	you for purchasing our products ase keep this warranty card in a safe place
Maintenance records	Date	Malfunctions and causes
Product		
Model		
Your name		
Your phone		
Purchase date		
Your address		

#### FCC Statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) Thisdevice may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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 thise quipment 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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.