

## **New Balance Wireless Speaker Operation Manual**

#### **Operation Manual**

- 1. Briefly press "+/" for TF/Wireless mode or to choose the next song. Press longer to turn volume up (function is not available in AUX in mode).
- 2. Briefly press "⋈/¬" for TF/Wireless mode or to go back to previous song. Press the button longer to turn volume down (function is not work in AUX in mode).
- 3. Briefly press " In TF/Wireless mode to Play/Pause/Answer/ or End call dial in Wireless mode. While in Wireless mode: Double click this button to redial, or hold for 2 seconds to end calls. In TF/AUX mode: press the same button to play TF cards.

### **Wireless Pairing**

- Press ON/OFF button in Wireless mode, blue LED will flash 6 times, then quickly press Play/Pause button, then blue and red LED will flash alternately.
- Open your Mobile device to its Bluetooth settings and search for Wireless device "S10 Wireless speaker", select to connect speaker to your mobile device.
- Enter password or PIN 0000, and press "Yes" or "confirm" (Important notice: If the connection is successful, blue LED will flash. If the pairing is unsuccessful, the LED Blue and Red will still flash alternately. You will need to pair again).

#### **Flashing Instruction**

- Green LED flash: Speaker is in TF card MP3 mode
- Green LED ON: Speaker is in TF card or AUX in mode
- Blue LED flash: Speaker is in Wireless mode
- Red and blue LED flash alternately: Speaker is in Wireless pairing mode with your Mobile Device/Tablet
- Red LED ON: Speaker is Charging.
- Red LED OFF: Speaker is full charged.
- Red LED Flash: Speaker is on Low power.

### **Specifications**

- Insert the TF card to play music. With the Built-in TF smart decoder, you can listen to MP3 directly from a TF card while in TF card mode.
- In AUX mode, it is easy to listen music from any PC, Mobile, Tablet or DMP3/MP4 device via AUX IN link
- Wireless Hands-free. Speaker supports hands free calls for wireless.

# **Features**

Battery voltage:3.7V	Capacity:300mAh
Charge voltage:5V	Loudspeaker size:40mm $4\Omega$ 3W
Net weight:230g	S/N:≧92Db
Distortion:≦0.5%	Size:60*60*50mm

#### **Notice**

- Product is not intended for use by children.
- Handle device with care.
- Device is not meant for use at extreme temperatures. Product performance will suffer in extreme heat, cold and humidity.
- Do not throw the product into fire or use near open flame.
- Do not block speaker' face, doing so will muffle speaker sound.
- Tampering or dissembling the device can result in damage to the speaker.
- Warranty excludes natural oxidation in the form of metal of rust, surface spalling or any other form of natural oxidation.

#### **FCC STATEMENT:**

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.

**Warning**: Changes or modifications 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 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.

# RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.