



# BUZZER

AUDÍFONOS BLUETOOTH CON REDUCCIÓN DE RUIDO

## MANUAL DE USUARIO

modelos: NC22



### DESCRIPCIÓN DE FUNCIÓN DE CONTROLES

- M: mantenga presionado el botón M para activar la cancelación de ruido.
- -: presione brevemente para la canción anterior; mantenga presionado para bajar el volumen
- ☉: Mantenga presionado 3 segundos para encender; pulsación corta para reproducir / pausar; cuando entra una llamada, presione brevemente para responder, durante la llamada presione brevemente para colgar, presione dos veces para volver a marcar el último número.
- +: Presione brevemente para la siguiente canción; pulsación larga para subir el volumen

### INDICADOR LED

La luz roja / azul parpadeará rápidamente en el estado de emparejamiento, cuando los auriculares se emparejen con el teléfono con éxito, la luz azul parpadeará lentamente. Al activar la cancelación de ruido, la luz verde está encendida de manera constante. En el modo de carga, la luz roja está encendida de manera constante durante la carga, cuando está completamente cargada, la luz roja está apagada.

### DESCRIPCIÓN DE FUNCIONAMIENTO

Presionando ☉ por tres segundos encenderá los audífonos, la luz roja / azul parpadea rápidamente para ir al estado de emparejamiento Bluetooth. Empareje su teléfono inteligente abriendo las preferencias de Bluetooth y seleccione "RS BUZZER", cuando su teléfono inteligente esté conectado al Bluetooth (No se necesita contraseña). Cuando la conexión Bluetooth es exitosa, la luz azul parpadea lentamente.

Abra el reproductor de música de su teléfono móvil, este producto puede controlar la canción siguiente y anterior de forma inalámbrica, reproducir y pausar, contestar el teléfono y volver a marcar, etc. Para sumergirse en la experiencia musical, presione prolongadamente el botón M para activar / desactivar la función de cancelación de ruido.

### ENTRADA EXTERNA DE AUDIO

En el modo de encendido, conecte el cable de audio de audio de 3.5 mm, pasará al modo AUX LINE IN.

### ESPECIFICACIONES

- Batería: 400mAh
- Distancia inalámbrica: 10mts
- Respuesta de frecuencia: 20Hz-20KHz
- Tiempo de batería modo espera: 300 horas
- Impedancia: 32Ω
- Potencia de salida: 5Wx2
- Tiempo de carga: 1.5-2 horas
- Reducción de sonido: 15-20dB
- Chipset: JL+ADI
- Bluetooth: V5.0+EDR
- Sensibilidad: 110+/-3dB
- Tiempo de reproducción: 7-9 horas



# **BUZZER**


NOISE CANCELLING  
BLUETOOTH HEADPHONES

## **USER MANUAL**

**models: NC22**



### **BUTTON OPERATING INSTRUCTIONS**

- M: long press M button noise cancel state ON/OFF
- - : short press for previous song; long press for volume down
-  : long press 3 seconds to power ON; short press for play/pause; when a calls in, short press to answer, during call short press to hang up, double press to redial the last number.
- + : short press for next song; long press for volume up

### **LED INDICATOR**

The red/blue light will flash fast under the pairing state, when the headphones matches the phone successfully, the blue light will flash slow. In noise cancel state, the green light is on steadily.

In charging mode, the red light is on steadily when charging, when it's fully charged, the red light is off.

### **OPERATION DESCRIPTION**

Long press the  three-seconds to power on, the red/blue light flashes fast go to wireless pairing state.

Please pairing your smartphone by opening Bluetooth preferences and select "RS BUZZER," when your smartphone is connected to the Bluetooth (No password is needed). When the Bluetooth connection is successful, the blue light flashes slowly.

Open your mobile phone's music player, this product can control the next and previous song wirelessly, play and pause, answer the phone and redial, etc. To immerse in the music experience please long press M button to ON/OFF the Noise Cancel function.

### **LINE EXTERNAL AUDIO INPUT:**

In power on mode, plug audio 3.5mm audio cable, it will turn to AUX LINE IN mode.

### **SPECIFICATIONS**

- |                                  |                                   |
|----------------------------------|-----------------------------------|
| • Battery: 400mAh                | • Charging time: 1.5-2 hours      |
| • Wireless distance: 10mts       | • Active noise reduction: 15-20dB |
| • Frequency response: 20Hz-20KHz | • Chipset: JL+ADI                 |
| • Stand-by time: 300 hours       | • Bluetooth: V5.0+EDR             |
| • Impedance: 32Ω                 | • Sensitivity: 110+/-3dB          |
| • Rated power: 5Wx2              | • Play time: 7-9 hours            |

### 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.

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

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

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