SKY WING SK-258B SKYWING COMMUNICATION ELECTRONICS CO.,LTD.

How to pair with The Bluetooth enabled devices

Every SK-258B Bluetooth $^{\rm TM}$ device has a unique name, Enabling devices to recognize each other, and then connect them.

Step1. Open the toggle switch to ON, the blue LED will flash 6 times then press the" Play Pause" button,

The blue LED will flash with the red LED, the Bluetooth is in pair mode.

Step2.Set your devices "Bluetooth switched on", and then search new devices

Step3. The Bluetooth device SK-258B will find a new headset named" BT Audio SPK", enter a PIN"0000", and then connect with Bluetooth speaker (for 99% of Bluetooth speaker, this code is "0000")

Step4. The Bluetooth device and speaker would connect, and you should get a connection message like "Hands Free Connection Established" or something like that

Step5. That's it! The Bluetooth devices are now paired.

Tips:

- 1. Provided you set the Bluetooth power to "On", after the initial connection has been made, the Bluetooth device will automatically re_connect to the Speaker.
- 2. Test Your Connection: Turn off the speaker and observe the Bluetooth device to say "Disconnected". Then turn on the speaker again and the Bluetooth device should be connected automatically and displays "Bluetooth Connected".

Button function:

- 1. " VOL+/Next, long press ;Volume up ,short press: Next song
- 2. " VOL-/Previous, long press; Volume down, short press: Previous song
- 3. " : short press: Pause/Play/Answer/End, double-click: Last number redial, Long press 3 seconds: Reject Calls

Interface:

- 1. "OFF/ON"; Turn off and Turn on the speaker
- 2. "AUX": With 3.5mm audio jack, connect to MP3/MP4/CD/PC/MAC/PSP,etc.
- 3. "DC5V"Charge the battery by using USB cable.

Battery:

This Speaker SK-258B uses the NOKIA BL-5C battery powered, and users should be buy it for their own at their side.

CAUTION:

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

FCC warning statement:

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

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 quarantee 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.