

## Multi-Connection Mode

## Pair Multiple Bluetooth Speakers Together

You can pair up to 100 BKDiamand101 Bluetooth speakers together to sync music playback and enjoy loud stereo sound

## Step 1

Turn on a Bluetooth speaker (Speaker A), go to your Bluetooth device's Bluetooth Setting, and tap BKDiamand101 and Pair. Its indicator light will be solid blue once it is paired



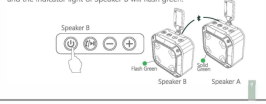
#### Step 2

Short press the power button on Speaker A to enter the multi-connection mode. You will hear a prompt tone and its indicator light will be solid green

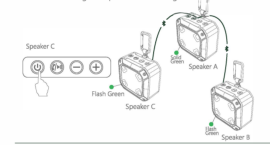


#### Step 3

Turn on a second Bluetooth speaker (Speaker B) and short press the power button to enter the multi-connection mode. Speaker B will now pair with Speaker A. When the connection is complete, you will hear a prompt tone and the indicator light of Speaker B will flash green

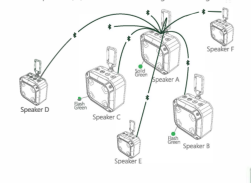


Step 4 (Optional) Turn on another Bluetooth speaker (Speaker C) and short press the power button to enter the multi-connection mode. Speaker C will now pair with Speaker A. When the connection is complete, you will hear a prompt tone and the indicator light of Speaker C will flash green.



#### Step 5 (Optional)

If you want to sync more BKDiamand101 Bluetooth speakers, please repeat Step 3 on additional BKDiamand101 Bluetooth speakers you want to pair with Speaker A. When the connection is complete, you will hear a prompt tone from speaker D. E. F., And the indicator light will flash green.



### Multi-Speakers Disconnection and Automatic Reconnection

 In the multi-connection mode, short press the power button of a secondary speaker to disconnect it from the primary speaker (Speaker A). The indicator light of that secondary speaker will flash blue. 2. Short press the power button of Speaker A to disconnect the multi-connection with all connected secondary speakers. Short press the power button of Speaker A again to reconnect secondary speakers

- 1. In the multi-connection state, the Bluetooth speaker which connect your device directly will be the primary speaker and other Bluetooth speakers will be secondary speakers. 2. In the multi-connection state, the indicator light of the primary speaker is solid green, and the indicator lights of all secondary
  - speakers flash green. 3. In the multi-connection state, you can only use the primary speaker
- to control music playback and answer phone calls. 4. Short press: press and hold for about 0.1 seconds and release

# Music Playback Control

## Previous Track

Long press  $\Theta$  button to skip to the previous track Next Track

## Long press $\oplus$ button to skip to the next track Volume Control

During music playback, short press button to increase the volume; short press  $\bigcirc$  button to decrease the volume. You will hear a beep when it reaches the maximum or minimum value.

Play/Pause Short press ( button to play/pause music playback

# Answer/End/Reject a Phone Call

When the speaker is connected to your phone via Bluetooth; Answer/End a Call Short press (b) button to answer an incoming call and short press (b) button again to end the call: Reject a Call Long press () button to reject the call.

### 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 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 are tolowicine recention which can be determined by 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.

## Customer Service

12-month limited warranty, Lifetime technical support.

utton again to
nd release
uickly. Go to your and pair. You will ght is solid on
nected device
he Bluetooth uetooth device e last connected
connected) any

Consult the dealer or an experienced radio/TV technician for help.