# **General Specifications**

- Bluetooth includes profiles: A2DP, AVRCP, HFP, HSP
- Advanced Audio Distribution Profile (A2DP) for wireless music streaming
- Audio Video Remote Control Profile (AVRCP) for wireless audio

#### and video playback control

• Hands-free Audio (HFP) and Headset Profiles (HSP) for hands-free

### calling capability

- Range up to 33FT (10M)
- Waterproof IPX-6

#### **LED Indicator**

There is an LED light iDuck Bluetooth Speaker. Below is what the LED's various displays indicate.

LED Off - Power OFF

BLUE - Power ON

Flashing BLUE/RED - Pairing mode

### **Installing battery**

- 1. Unscrew two battery door screws.
- 2. Install 3 x AAA battery (Not included) in correct polarity.
- 3. Replace the battery door.

### Pairing with Bluetooth Device (iPhone, iPad or Android Phone)

iDuck Bluetooth Speaker can be connected wirelessly via Bluetooth to your Bluetooth Device (iPhone or Android Phone).

It features a built-in mic for hands-free calling and can be used for playback of your music library.

- 1. Put iDuck Bluetooth Speaker into pairing mode .Press and hold down the "MODE" button of Iduck Bluetooth Speaker for 6 seconds until the LED light starts blinking red and blue. This indicates that it is in pairing mode.
- 2. Turn on the Bluetooth function of your device or phone.
- 3. Select "APPDUCK" on your phone for pairing
- 4. You will see "connected" on your device or phone.

**Note:** After pairing, iDuck Bluetooth Speaker will also "auto-connect" with compatible devices that auto-search and re-connect with their last connecting device if disconnection should occur.

Note: iDuck Bluetooth Speaker will auto off automatically after 5 minutes when it does not detect any paired device.

# **Reconnection in Event of Bluetooth Disconnection**

If by any reason your device and iDuck Bluetooth Speaker are disconnected, such as out of connection distance or powering off, they can be re-connected by:

- 1. Turn the power on of iDuck Bluetooth Speaker by hold the MODE button for 3 seconds. The LED will stay blinking on blue.
- 2. Short pressing the MODE button on iDuck Bluetooth Speaker.

2. Select "ST-1306" from your device or phone for reconnection.

Note: After pairing, iDuck Bluetooth Speaker will also

"auto-connect" with compatible devices that auto-search and re-connect with their last connecting device if disconnection should

**Note:** You can turn off the iDuck Bluetooth Speaker anytime by pressing and hold the MODE button for 3 seconds. The LED will turn off.

# Controlling music phone's music playback using iDuck Bluetooth Speaker

In addition to using the playback control on your music phone as you normally would, you can control music playback from iDuck Bluetooth Speaker using the buttons.

Play/Pause: Press once MODE button to play/pause during music playback.

Skip to the next or previous track: Press once on ▶ button to skip to the next track or ◀ button to skip back to the previous track.

Volume control: Press and hold ▶ button to increase the music volume or ◀ button to decrease the music volume.

# Taking Calls on phone Connected to iDuck Bluetooth Speaker

When you receive an incoming call, if you are listening to music through your phone, the music will automatically pause.

**To accept a call:** You can accept a call as you usually do, using your phone controls or press MODE button of iDuck Bluetooth Speaker. Speak normally to iDuck. Your call will come through the speakers and your voice picked up through the built-in mic of iDuck.

To end a call: Use your phone controls or press MODE button of iDuck Bluetooth Speaker

Warning: Changes or modifications to this unit 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 return the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- o Reorient or relocate the receiving antenna.
- o Increase the separation between the equipment and receiver.
- o Connect the equipment into an outlet on a circuit different from that to which the receiver in connected.
- o Consult the dealer or an experienced radio/TV technician for help.