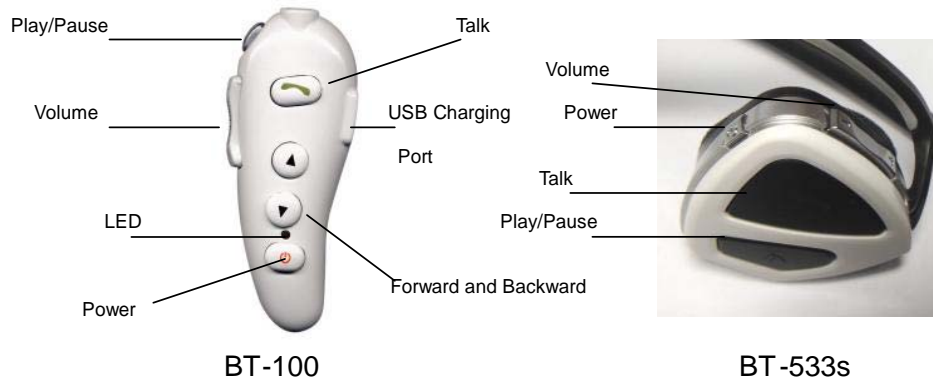


## BT-100, BT-533s Quick Start Guide



### [Power On]

Press and hold the power button for 4 seconds and the flashing blue LED Light comes on. Don't hold over 6 seconds, if it does, turn off and repeat again.

### [Power Off]

Press and hold the power button until the LED light goes off

## How to Pair BT-100/533s with your Bluetooth mobile phone

Shift your mobile phone to Bluetooth linking menu, select Bluetooth connection, it may be different from mobile phone brand, please refer to your mobile phone user's guide.

Enter the default pin code "0000", the blue LED will blink at a regular interval when both devices are successfully paired.

And in the mean while, the phone display will show "BT-100/533s". BT-100/533s will be registered onto your mobile phone bluetooth linking list, your mobile phone will search BT-100/533s automatically whenever BT-100/533s to be power on

## **Listening stereo music from your mobile phone**

First of all, your mobile phone shall support Bluetooth A2DP profile  
BT-100/533s is capable of high fidelity stereo music, playback from your mobile phone or any other audio player which enabled Bluetooth A2DP chip

### **[Audio playback]**

After pairing between BT-100/533s and your mobile phone, play your music list and press "Play" button of BT-100/533s device.

### **[Pause]**

Press "Play" button to hold the music, then press again, it goes back to play music

### **[Forward and Backward Track]**

Press(▲ ▼) button until you reach the desired track

The 533s shall press volume button of (+, -) for 2 seconds, (+) of forward (-) of backward.

### **[Answering a call when playing music]**

Press the "Talk" button and the call will be connected. Audio playback is put on mute when there are incoming calls from the active connection. The audio playback resumes as soon as the call is terminated.

### **[Ending Calls]**

Press "Talk" button to disconnect the call

### **[Rejecting Calls]**

Hold the "Talk" button for 3 seconds to reject an incoming call

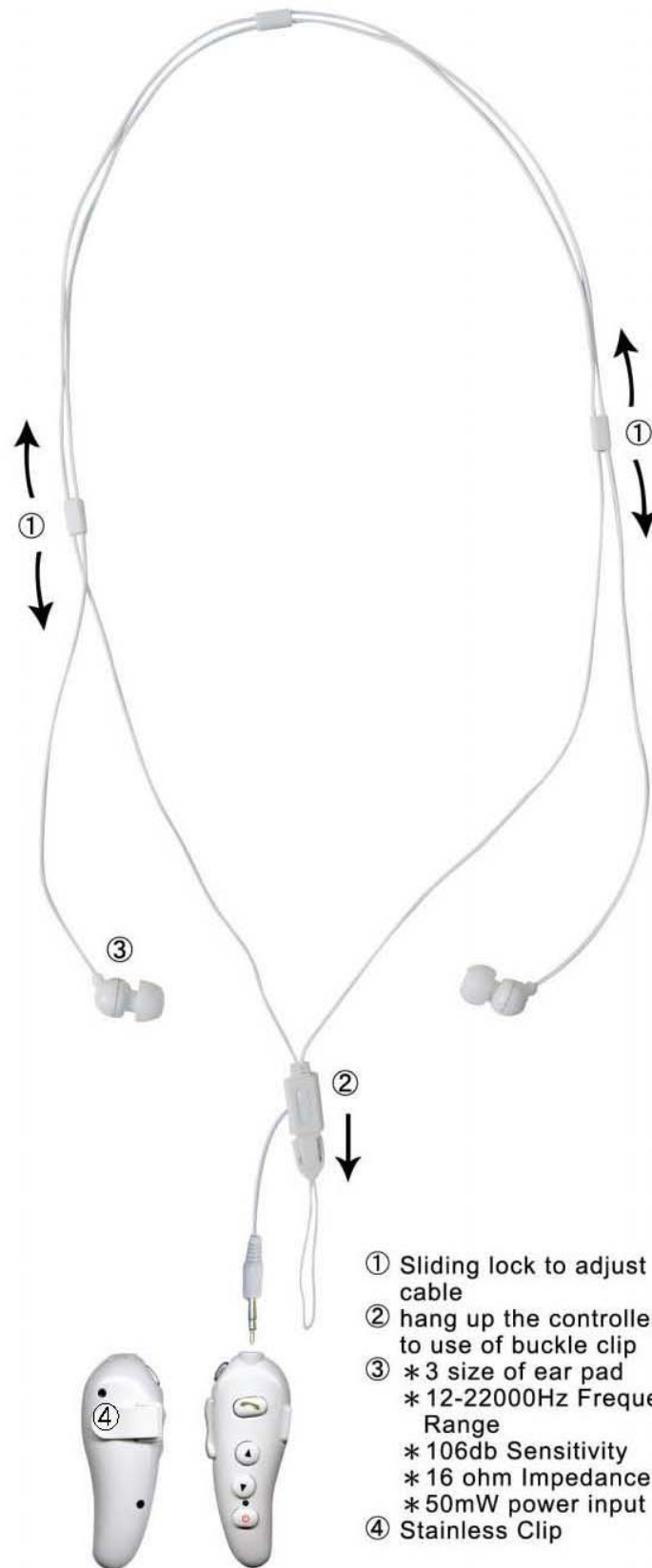
### **[Remark]**

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.

**Caution: Changes or modifications not expressly approved by the manufacturer could void the user's authority**

**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.**



- ① Sliding lock to adjust length of cable
- ② hang up the controller by easy to use of buckle clip
- ③ \* 3 size of ear pad  
\* 12-22000Hz Frequency Range  
\* 106db Sensitivity  
\* 16 ohm Impedance  
\* 50mW power input
- ④ Stainless Clip