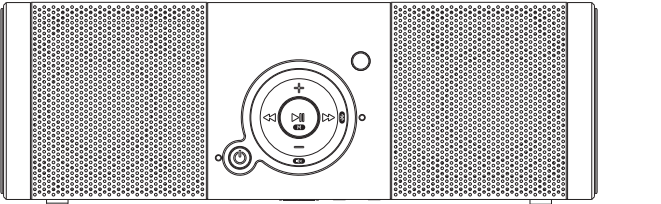
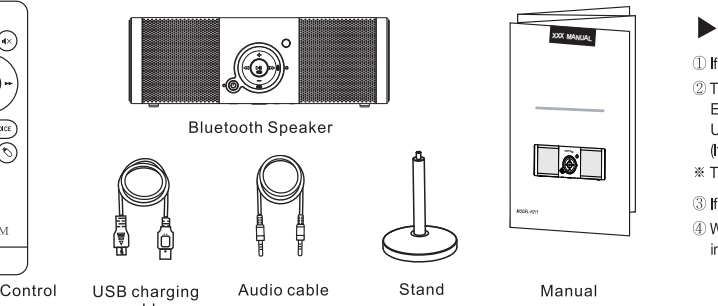


BT2.1PT

BLUETOOTH SPEAKER

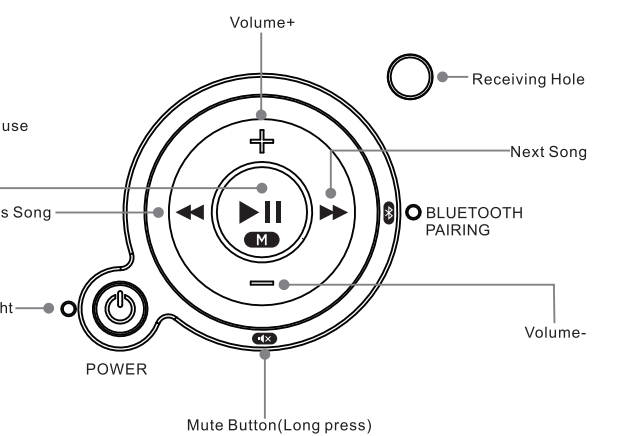


COMPONENT



Turn On/Off

- Turn On: When the speaker is off, press the power button () for 2 seconds. When the power is turned on, the power LED light turns blue. When the power is turned on, the speaker will play the notification sound (POWER ON). When charging, press the power button shortly, then the speaker will turn on.
- Turn Off: When the speaker is on, Press the power button () for 2 seconds. When the power is turn off, the power LED will flash on red light twice, then it will be turned off. When the power is turned off, the speaker will play the notification sound (POWER OFF). When charging, press the power button shortly, then the speaker will turn off.
- When it is in Bluetooth mode and the speaker doesn't pair anything within 10minutes, the speaker turns off automatically. * If the speaker is plugged thru USB memory or AUX, it doesn't turn off automatically.
- When Bluetooth is working on, the LED light is flashing.



LED Color : Power LED : 3 colors RED / BLUE / YELLOW / BT LED : BLUE

► Speaker volume control(music volume)

- The volume controller can control music volume.
- There are ten music volume levels. Vol 0 means no sound. Sound level starts from Vol 1.

	MUTE	MIN			NORMAL			MAX		
VOL	Vol 0	Vol 1	Vol 2	Vol 3	Vol 4	Vol 5	Vol 6	Vol 7	Vol 8	Vol 9

- If you press the Vol UP button (+) shortly, the volume level goes up to just 1 level. If you press the Vol UP button (+) for about 2 seconds, the volume level can go to the max volume level Vol 9. If the volume level is Vol 5 and it changed, the changed volume level will be retained, which will be the initial volume level next time.
- If you press the Vol DOWN button (-) shortly, the volume level goes down to just 1 level.
- If you long press the Vol DOWN button (-) for about 2 seconds, the volume level will be mute. In mute mode, press the Vol UP button (+) or Vol DOWN (-), the music volume will be back to the previous level.
- There is notification sounds for each volume level.

► Play (USB or Bluetooth)

- Play : When the speaker is paused or stopped, Press the play/pause button () shortly.
- Pause : When the speaker is playing, Press the play/pause button () shortly.
- Previous : Press the left button () shortly on the navigator.
- Next : Press the right button () shortly on the navigator.

► Input mode

- If you long press play/pause button () for about 2 seconds, you can set the input mode.
- The input order is following like this: Bluetooth → USB → AUX → Bluetooth
Each input mode has its own notification sound, ("Bluetooth MODE", "USB MODE", "AUX MODE")
USB, AUX mode can only be changed when USB, AUX is plugged into the speaker.
(If a USB memory isn't plugged into the USB port, the input order is following like this : Bluetooth → AUX → Bluetooth)
* The default input is Bluetooth
- If a USB memory is plugged into the USB port, USB is the default input mode.
- When the speaker is set on other mode, like a USB memory is being plugged into the speaker, the speaker will turn into USB mode and play the file by itself, which is in the USB memory.

► Connect a Bluetooth device

- Bluetooth ID : " BT2.1PT "
- If you turn on the speaker, the speaker will be trying to connect a Bluetooth device. When the speaker is trying to connect a Bluetooth device, Bluetooth LED will flash.
- If the pairing doesn't succeed within 30 seconds, the speaker will stop connecting by itself. In this case, Bluetooth LED will be turned off.
- If you want to connect a Bluetooth device, long press the left button () on the navigator.
- If the speaker connects to a Bluetooth device, the speaker will play the notification sound (Bluetooth connected) In this case, Bluetooth LED will flash.
- If you want to disconnect a Bluetooth device, long press the left button () on the navigator. In this case, the speaker disconnects to the Bluetooth device and then search another Bluetooth device to pair with it. While doing this, Bluetooth LED is flashing.

► EQ mode

Select the 3 types EQ mode by the remote control.

- [DEFAULT] : Default mode
- [MEGA BASE] : Bass boost mode
- [POP] : Optimizing for pop

► Notification sound

If the notification sound key is turned on, the speaker plays the notification sound. These buttons contain notification sounds: Power, Input, Volume, EQ mode. If the notification sound key is turned off, all notification sounds won't be played through the speaker.

► LOW Battery indication

- When the battery is going down below 20%, Power LED will flash on orange light every 1 second.
- When the battery is going down below 5%, Power LED will flash on orange light every 1/2 second. The speaker will play the notification sound ("Low Battery") every 1 minute.

► Charging

- If USB cable (MicroSpin) is plugged into the port at the back of the speaker, the battery starts to charge and Power LED will flash on red light.
- When fully charged, Power LED will turn red light and then it will stop charging.

► Remote Control

- Power : If you press the power button on the remote control, the speaker will finish the power saving mode or it will be the power saving mode. When finishing the power saving mode, the speaker will play the notification sound ("POWER ON + MODE") When it's going to the power saving mode, red LED light will flash twice and the speaker will play the notification sound (OFF)
- Bluetooth : The speaker starts the pairing process again.
- Mute : Turn on/mute. If mute is turned on, the speaker will play the notification sound ("MUTE")
- +, - : Volume UP/DOWN
- ▶▶ : Play or pause the music.
- ◀▶ : Previous or next song
- Bluetooth, USB, AUX : Select the input mode among Bluetooth, USB memory, AUX mode
- EQ : Select the 3 types EQ mode. When it changes the mode, the speaker will play each of the notification sound.
- Voice ON/OFF : Turn on/off the notification sound.

► WARRANTY CARD

PRODUCT		TELEPHONE	
MODEL NUMBER		PURCHASED DATE DAY / MONTH / YEAR	
CUSTOMER'S NAME		PURCHASED FROM	
ADDRESS			
CITY/STATE/ZIP		REASON FOR SERVICE	



FCC Warning

This device complies with part 15 of the FCC Rules. Operations 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.

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: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment. The device has been evaluated to meet general RF exposure requirements. To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20 cm between the radiator and your body, and fully supported by the operating and installation configurations of the transmitter and its antenna(s).