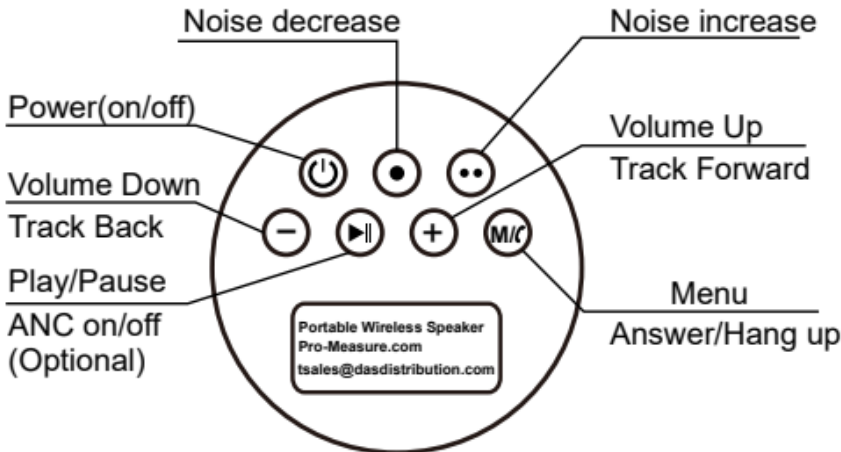
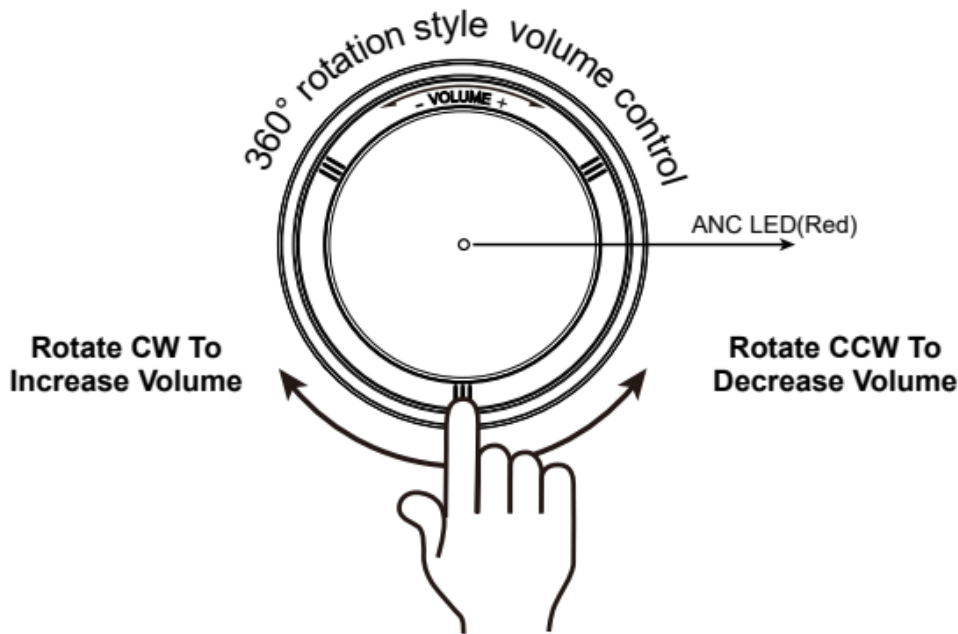


Speaker X1 and X1-ANC



Top Volume Control Ring

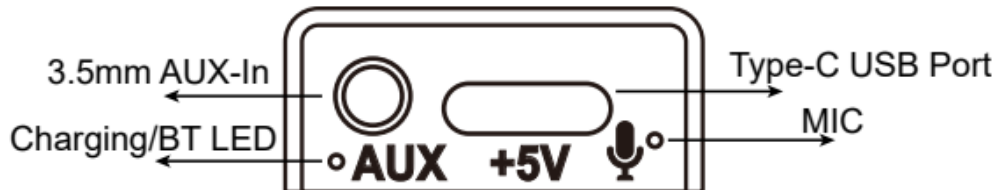




3.5mm AUX-In Cable (Included)



Type-C USB Charging Cable (Included)



LED

Blink Blue = Bluetooth Disconne

Solid Blue = Bluetooth Connected

Red = Charging

Green = Charged

Note: Always charge your X1 or X1-ANC speaker using the USB-C cable before use.

Setup and Use

X1 Speaker With Audio Cable and Sweep Radio

1. Press the Power button for 3 sec. to turn the X1 speaker ON.
2. Attach one end of the 3.5mm male audio cable to the SPOUT (audio output) on your P-SB7 or PSB7-Pro sweep radio. Connect the other 3.5mm male audio cable end to the AUX input on the X1 Speaker. If you are using a different sweep radio, use the headphone audio output. Speaker announcement "Now in SB7 Mode" confirms your connection.
3. Adjust your P-SB7 or PSB7-Pro sweep radio volume to 26-27.
4. Adjust the X1 speaker top volume ring or + Button to a comfortable listening level below the "maximum" volume level.
5. Press the Power button for 3 sec. to turn the X1 speaker OFF.

Note: If you hold the Play/Pause (ANC) button for 3 sec. on the standard X1 speaker, you will hear the announcement "Noise Control ON/OFF" and this is normal. Your standard X1 speaker can be factory upgraded to the advanced X1 -ANC model with Adjustable Noise Control at any time. Contact us by email: tsales@dasdistribution.com.

Setup and Use

X1-ANC Speaker With Audio Cable and Sweep Radio

The X1-ANC speaker incorporates a very unique Adjustable Noise Control (ANC) feature. The ANC enables the user to increase or decrease sweep noise during their session depending on individual listening preferences.

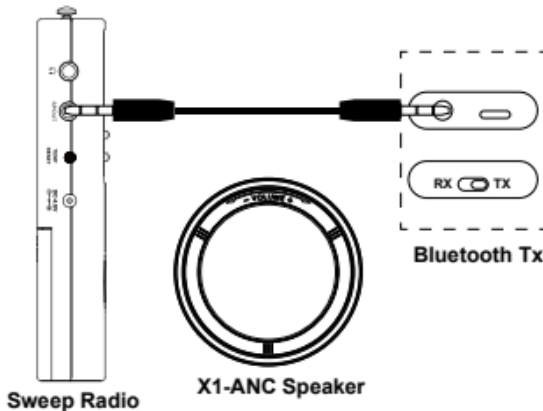
1. Press the Power button for 3 sec. to turn the X1-ANC ON.
2. Attach one plug end of the 3.5mm audio cable to the SPOUT of your P-SB7, PSB7-Pro or other sweep radio Then, connect the other 3.5mm plug end into the X1-ANC AUX input. You will then hear "Now in SB7 Mode".
The Adjustable Noise Control (ANC) is now active and ready to use.
3. Press the Noise Increase and Noise Decrease buttons simultaneously to clear/reset any previous noise settings.

- 4.Turn your P-SB7 or PSB7-Pro ON and adjust sweep session variables. Set the volume to 26-27 and Start Sweeping.
- 5.Rotate the X1-ANC top volume ring clockwise until you hear "Maximum Volume" then rotate counter clockwise 1/4 turn. Never operate your sweep session at Maximum volume to prevent response/voice distortion .
- 6.Press the Noise Decrease button and slowly remove the sweep noise.
- 7.Gently rotate the top volume ring CW or CCW to achieve the desired sweep noise affect. Decreasing the speaker volume will reduce the sweep noise and increasing the speaker volume will increase the sweep noise.
- 8.Press the Power button for 3 sec. to turn the X1-ANC OFF.

Note: You can also turn the ANC ON/OFF by pressing the Play /Pause button for 3sec. before connecting the AUX audio plug. However, it is more convenient to use the AUX cable plug to turn the ANC ON as described in step 2 shown above.

Setup and Use

X1-ANC Speaker With Bluetooth Tx and Sweep Radio



1. Press the Bluetooth Tx Power button for 3 sec. to turn it ON.
The LED will blink
Red/Blue indicating ready to pair. Be sure that the Bluetooth switch is set to Transmit (Tx).
2. Press the X1-ANC Power button for 3 sec. to turn it ON. Wait for the announcement "Bluetooth Connected".

3. Attach one plug end of the 3.5mm audio cable to the Bluetooth Tx, and the other end to the SPOUT of the P-SB7, PSB7-Pro, or other sweep radio device.
4. Press the Play/Pause/ANC button for 3 sec. to turn the Adjustable Noise Control ON.
5. Press the Noise Increase and Noise Decrease buttons simultaneously to clear/reset any previous noise settings.
6. Turn your P-SB7 or PSB7-Pro ON and adjust sweep session variables. Set the volume to 22-23 and Start Sweeping.
7. Rotate the X1-ANC top volume ring clockwise until you hear "Maximum Volume" then rotate counter clockwise 1/4 turn. Never operate your sweep session at Maximum volume to prevent response/voice distortion .
8. Press the Noise Decrease button and slowly remove the sweep noise.

9. Gently rotate the top volume ring CW or CCW to achieve the desired sweep noise affect. Decreasing the speaker volume will reduce the sweep noise and increasing the speaker volume will increase the sweep noise.
10. To turn the Bluetooth OFF: Press the Bluetooth power button for 3-4 sec. and the Red LED will blink 3X and turn OFF.
11. To turn the X1-ANC OFF: Press and hold the Power button for 3 sec.

Note: iPhone Bluetooth Connectivity For X1 or X1-ANC iPhone Bluetooth connectivity, go to Settings - Bluetooth on your phone and select X1 Speaker. Follow the X1-ANC Bluetooth procedure above for setup.

Important

- 1.The ANC noise control Increase/Decrease buttons are used to establish a noise threshold based on the sweep radio Volume level. Subtle +/- volume changes on the radio or X1-ANC speaker will increase or decrease the amount of noise during your sweep session. Additionally, you can use the ANC noise control Increase/Decrease buttons at any time to alter and establish a New threshold.
- 2.It is not necessary to use excessive volume. The higher the volume, the more difficult it becomes to decipher a response. Select a comfortable listening level and adjust the ANC accordingly.
- 3.Always be sure to charge the X1-ANC and Bluetooth Transmitter (Tx) before each use.
- 4.Always record your sweep session with your phone or recording device and review for missed responses.

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.

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 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.

RF Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.