

CLIMATE Series All-Weather* Loudspeakers

Carton Contents

- CLIMATE 1 PEARL/BLACK**
(two speakers per carton)

Included:

- (2) Dual-angle wall-mounting brackets
- (1) Accessory bag w/the following parts for both speakers:
 - (4) M4 x 12 screws for wall mounting brackets
 - (1) Allen wrench

- CLIMATE 3 PEARL/BLACK**
(two speakers per carton).

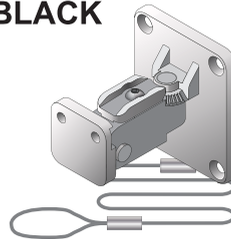
Included:

- (2) Dual-angle wall-mounting brackets
- (1) Accessory bag w/the following parts for both speakers:
 - (2) Steel safety tethers with integrated screw lugs
 - (2) M4 x 8 screws for tether cable
 - (4) M4 x 12 screws for wall mounting brackets
 - (1) Allen wrench

- CLIMATE 5 PEARL/BLACK+&CLIMATE 8 PEARL/BLACK**
(1 speaker per box.
2 per master pack carton).

Included (per speaker box):

- (1) Dual-angle wall-mounting bracket
- (1) Accessory bag w/the following: **CLIMATE 1 PEARL/BLACK**
 - (1) Steel safety tether with integrated screw lugs
 - (1) M5 x 10 screw for tether
 - (4) M5 x 15 screws for wall mounting bracket
 - (2) Allen wrenches



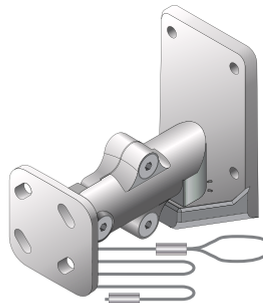
CLIMATE 3 PEARL/BLACK



1 CLIMATE 1 PEARL/BLACK&CLIMATE 3 PEARL/BLACK
2 CLIMATE 1 PEARL/BLACK&CLIMATE 3 PEARL/BLACK+are IP54 rated.

**CLIMATE 1 PEARL/BLACK
CLIMATE 3 PEARL/BLACK
mounting bracket**

CLIMATE 8 PEARL/BLACK



CLIMATE 5 PEARL/BLACK

**CLIMATE 5 PEARL/BLACK
CLIMATE 8 PEARL/BLACK
mounting bracket**



CLIMATE Series Safety and Operation Precautions.

1. **Heed all warnings; follow all instructions.**
2. **Refer all servicing to qualified personnel. Servicing is required when the apparatus has been damaged in any way.**

Installation and Mounting

3. **Use only with mounts specified by **Audio.****
4. **Always attach CLIMATE speakers to their tilt/swivel mounts using the Safety Tether cable provided. No exceptions!**
5. To prevent inductive effects from causing hum, noise, loudspeaker lines should not be laid together with other electric cables, microphone or line level signal cables connected to amplifier inputs.
6. To ensure proper sound reproduction, correct loudspeaker phase is necessary. Check "+" and "-" polarity at both the amplifiers and the **CLIMATE** Series speakers.
7. Make sure loudspeaker lines are not shorted before turning the amplifier on.
8. The entire audio system must comply with the current local standards and regulations regarding electrical systems.
9. **Audio** recommends this product only be permanently installed by licensed, professional installers (or specialized firms) who can ensure a correct installation and certified by a local inspector.
10. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
11. Check the suitability of the support surface to which the product is anchored (wall, ceiling, structure, etc.) and the attachment components (wall plugs, screws, brackets etc.) to confirm that they are in compliance with requirements set forth by local building, safety and electrical codes.

12. Make sure all connections have been made correctly and the loudspeaker input voltage is suitable for the amplifier output.
13. Protect loudspeaker lines from damage. Make sure they are positioned in a way that they cannot be stepped on or crushed by objects.
14. Make sure that no objects or liquids can get into this product, as this may cause a short circuit.

Operation

15. **Audio** speakers can deliver high sound pressure that can surpass 90dB. Exposure to high sound levels can cause permanent hearing loss. Monitor and control the volume at all times.
16. If amplifiers or other connected equipped displays "clipping", "peak" or other overload conditions when connected to **CLIMATE** speakers, adjust to assure these are operating below that threshold to prevent a distorted signal, which may cause damage to the speakers.
17. To avoid clipping, always use a clip limiter if available. Always observe specified high pass filtering recommendations, failure to do so may result in damage to drivers.
18. Contact your authorized service center or qualified personnel should any of the following occur:
 - The loudspeaker does not function normally).
 - The cable has been damaged.
 - Objects or liquids have gotten into the unit.
 - The loudspeaker has been damaged due to heavy impacts.
19. Clean only with a dry cloth. Do not use solvents, alcohol, benzene or other volatile substances for cleaning the external parts of this product.
20. Don't unplug signal cables when the amp connected to your **CLIMATE** Series speakers is still on.