

TS4250D

Theater Solutions

Note:

This Loudspeaker is not water-proof. Please do not submerge in water (eg.a pool or pond), as this will void your manufacturer's warranty.

Unpacking the Speakers

Carefully unpack the speakers and retain the carton and packing materials for future use.

Wiring the speakers

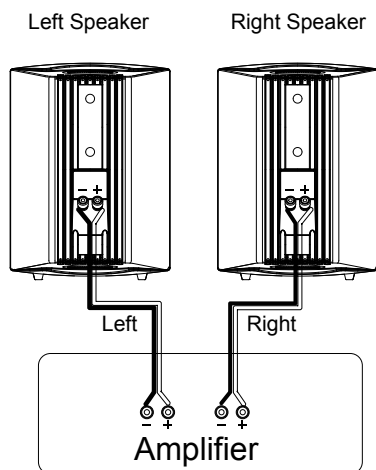
Note: Please turn off and unplug your system prior to making any connections.

To wire your system, please use good quality, speaker grade audio cable with polarity coding (usually identified with a marking on the cable) as per the gauge recommendations indicated below. The side of the cable that has the coding (a ridge, or "+" marking) usually denotes the positive polarity.

Up to	7.5m	15m	>15m
Gauge	18	16	14

Connect the positive lead of the speaker wire (indicated with a "+") to the Red (or positive) speaker terminal. Connect the other speaker wire lead to the Black (or negative) speaker terminal.

Connect the opposite end of the speaker wire to your amplifier making sure that the polarity is preserved ("+" to "+" or Red to Red, and "-" to "-" or Black to Black). see diagram below



Speaker Connections

TS4250D

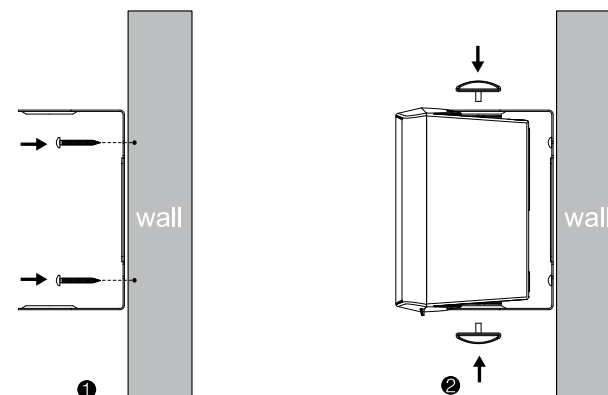
Theater Solutions

Listening Test

Once you have connected your speakers, turn on your system and begin playback of material you are familiar with. Begin at low volume and increase to a comfortable listening level. The system should sound balanced with stereo sound. If the sound is distorted and confused, check to make sure that the speakers have been correctly wired to your amplifier/receiver.

Attaching to a wall

Note: Failure to properly install the speaker could result in injury from falling objects.



Maintenance

Simply use a damp cloth to clean, avoid use of chemical products and polishes .

Specifications:

- 3/4" Soft Dome Tweeter
- 4" Polypropylene Hybrid Cone
- 110Hz - 20kHz Frequency Response
- 8 Ohm Nominal Impedance
- 88 dB Sensitivity
- 60 Watts Maximum Amplifier Power
- Dimensions (HWD): 198 x 150 x 128mm
- Weight: 1.8 kg.