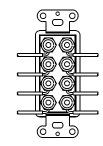
Dolby Digital 7.1 Home Theater Wall Plate Instruction Manual

Accessories supplied: Mounting bolts (4), Short screws (4)

Installation

Choose a mounting location that has existing wiring or where you can easily run wire through the wall. You must use a standard double gang electrical box. A single box cannot be used with this wall plate.

- 1. Run cables from the desired audio source through the wall into the electrical box.
- Based on the number of connections you use, expose the same number of terminal holes on the back of your wall plate by screwing the terminal sleeves counterclockwise.
- Insert the source device's positive (+) speaker cables into the matching terminals with the red stripe. Tighten the terminal sleeves to secure the cables.
- 4. Insert the source device's negative (-) speaker cables into the matching terminals with the black stripe. Tighten the terminal sleeves to secure the cables.



Rear View of Wall Plate

- 5. Repeat step 3. and 4. for each speaker you connect.
- 6. Put the wall plate on the electrical box, insert the supplied mounting bolts into the top and bottom large holes on the mounting bracket, then tighten them.
- Place the decora plate over the wall plate and secure it with the four supplied short screws.

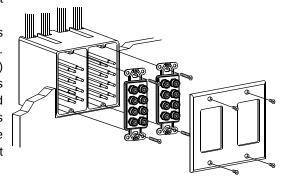
Connect Your Speakers

The wall plate terminals can accommodate up to 12-gauge speaker cable.

- 1. Based on the number of connections you use, expose the same number of terminal holes on the front of your wall plate.
- 2. Insert the speaker's positive (+) speaker cables into the terminals holes with the red stripe on the front of the wall plate. Tighten the terminal sleeves to secure the cables.
- 3. Insert the speaker's negative (-) speaker cables into the terminals holes with the black stripe. Tighten the terminal sleeves to secure the cables.

Note: Be sure to connect right and left cables to the same speaker location.

You also may connect your speakers using banana plugs (not supplied). Insert the positive (+) and negative (-) plugs into the corresponding + or - jacks on the front of the wall plate. To avoid possible damage to speaker systems when connecting speaker cables to the + and - terminal holes, be sure not to let any cable strands touch each other.



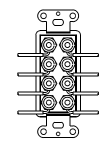
Dolby Digital 7.1 Home Theater Wall Plate Instruction Manual

Accessories supplied: Mounting bolts (4), Short screws (4)

Installation

Choose a mounting location that has existing wiring or where you can easily run wire through the wall. You must use a standard double gang electrical box. A single box cannot be used with this wall plate.

- 1. Run cables from the desired audio source through the wall into the electrical box.
- Based on the number of connections you use, expose the same number of terminal holes on the back of your wall plate by screwing the terminal sleeves counterclockwise.
- Insert the source device's positive (+) speaker cables into the matching terminals with the red stripe. Tighten the terminal sleeves to secure the cables.
- Insert the source device's negative (-) speaker cables into the matching terminals with the black stripe. Tighten the terminal sleeves to secure the cables.



Rear View of Wall Plate

- 5. Repeat step 3. and 4. for each speaker you connect.
- 6. Put the wall plate on the electrical box, insert the supplied mounting bolts into the top and bottom large holes on the mounting bracket, then tighten them.
- Place the decora plate over the wall plate and secure it with the four supplied short screws.

Connect Your Speakers

The wall plate terminals can accommodate up to 12-gauge speaker cable.

- 1. Based on the number of connections you use, expose the same number of terminal holes on the front of your wall plate.
- 2. Insert the speaker's positive (+) speaker cables into the terminals holes with the red stripe on the front of the wall plate. Tighten the terminal sleeves to secure the cables.
- 3. Insert the speaker's negative (-) speaker cables into the terminals holes with the black stripe. Tighten the terminal sleeves to secure the cables.

Note: Be sure to connect right and left cables to the same speaker location.

You also may connect your speakers using banana plugs (not supplied). Insert the positive (+) and negative (-) plugs into the corresponding + or - jacks on the front of the wall plate. To avoid possible damage to speaker systems when connecting speaker cables to the + and - terminal holes, be sure not to let any cable strands touch each other.

