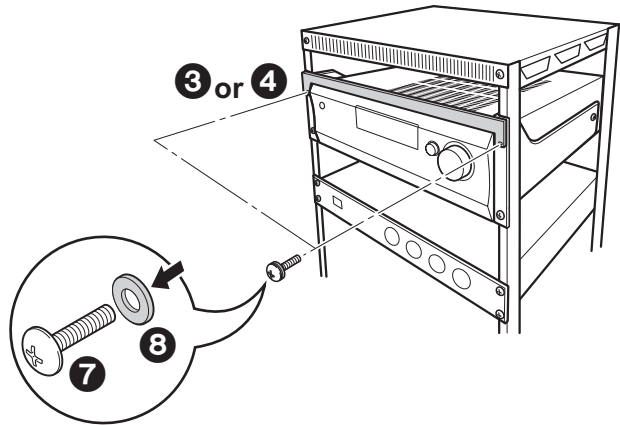


STEP 4

Mount the blank panel B.



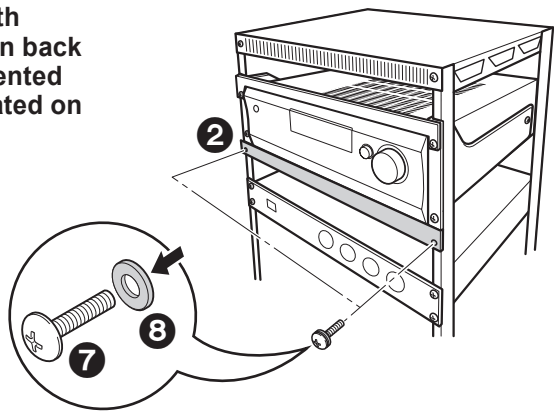
More than one person is needed for this step.

Please ensure that tack screw and washers are assembled as shown below to avoid grounding through the rack mount and blank panel B.

STEP 5

Mount the blank panel A.

Please mount panel with sticker on back side, oriented as indicated on sticker.



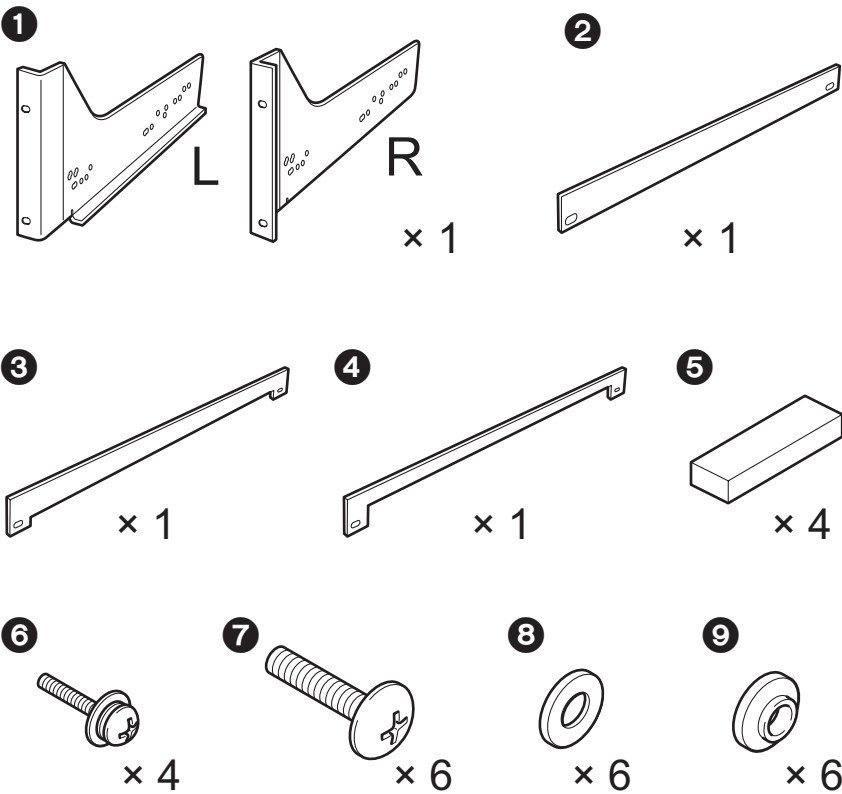
Please ensure that tack screw and washers are assembled as shown below to avoid grounding through the blank panel A.

CAUTIONS

- * Not suitable For In-Wall Mounting.
 - * Do not ground through the rack mount.
 - * Do not mount the unit to the rack alone, need one more person to hold the unit.
 - * Read "Important Safety Instruction" in the instruction manual and install the audio product with caution to avoid blocking its ventilation.
- Improper installation may cause a fire or injury.
1. Ensure that there is adequate ventilation above and below the unit. (according to the unit's instruction manual.)
 2. For products that have vents on the side panels, please do not obstruct, in order to allow for ventilation.
 3. Do not cover the ventilation holes on the unit installed.
 4. For products that generate heat, such as an Amplifier or Receiver, please use a minimum of one "U" (1.75") blank panel (or space) above and below product for ventilation.
For best performance, it is recommended that DVD/CD players should be rack mounted below receivers to protect laser mechanisms.
 5. If rack is installed in a warm or enclose environment, use a cooling fan for ventilation.
- * Please use caution when rack mounting products. To balance the weight and to keep the center of gravity as low as possible (in order to keep from being too top heavy) mount heavier products towards the bottom of the rack.

Rack Mount Kit Instruction Manual

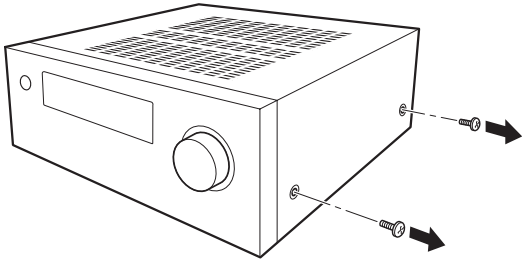
PARTS ENCLOSED



1. Rack Mount Panels
 - Actual panels may vary by model.
2. Blank panel A
3. Blank panel B (For 120 mm (4.7") height model)
4. Blank panel B (For 130 mm (5.1") height model)
5. Spacer (For 130 mm (5.1") height model)
6. Screws A
 - For attaching the Rack Mount Panels to the Unit (STEP 2).
7. Screws B
8. Washers A
9. Washers B

STEP 1

Remove screws from the right side of the cover.



Do not remove feet from the unit. Remove side screws only from cover as indicated.

STEP 2

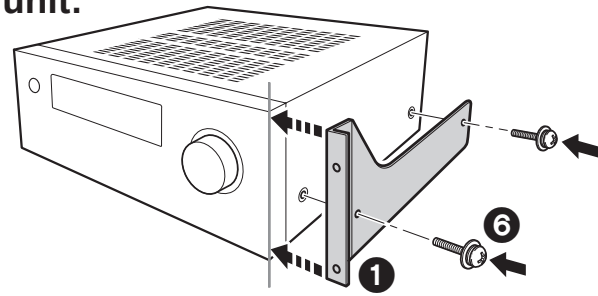
- If the height of the unit being mounted is 155 mm (6.1") (→P2)
- If the height of the unit being mounted is 120 mm (4.7") or 130 mm (5.1") (→P3 - 4)

STEP

2

For 155 mm (6.1") model

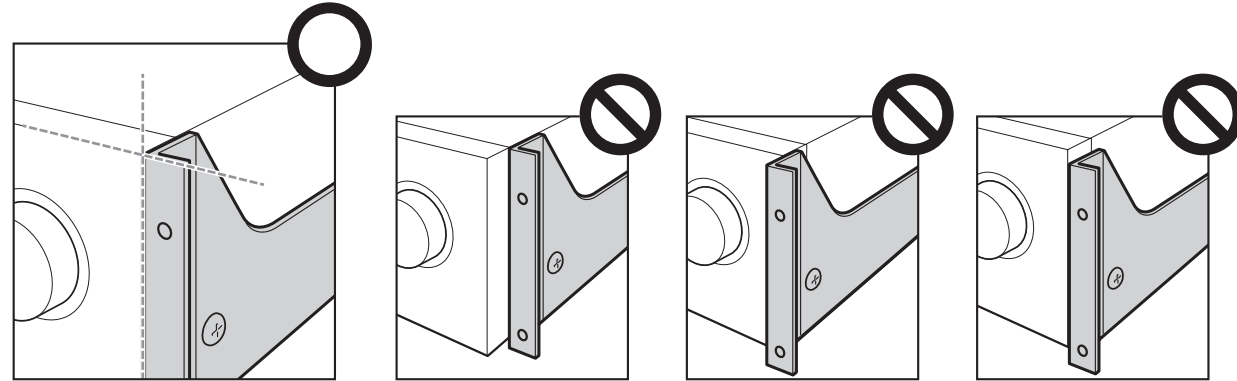
Align the rack mount to front panel of the unit.



Repeat the same procedure (step 1 - 2) for the left side.

Caution ! When you install the rack mount panels, do not use any screws other than those included in the package.

Make sure to use correct screw type and the rack mount panel is positioned correctly.

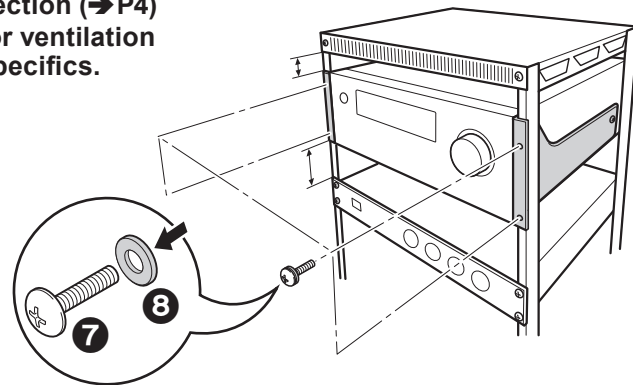


STEP

3

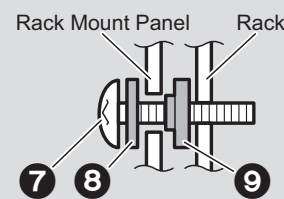
Mount the unit to the rack system.

Please see caution section (→ P4) for ventilation specifics.



More than one person is needed for this step.

Please ensure that tack screw and washers are assembled as shown below to avoid grounding through the rack mount.

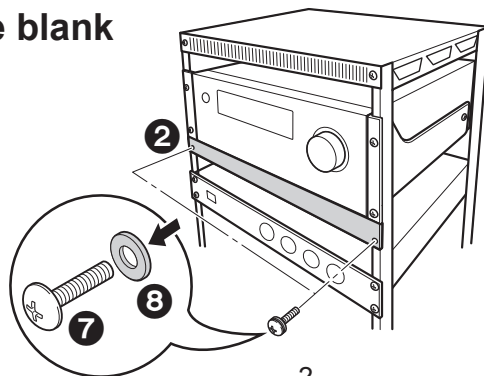


STEP

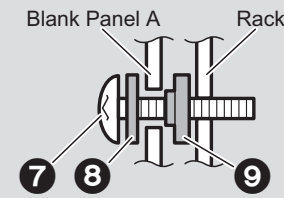
4

Mount the blank panel A.

Please mount panel with sticker on back side, oriented as indicated on sticker.



Please ensure that tack screw and washers are assembled as shown below to avoid grounding through the blank panel A.

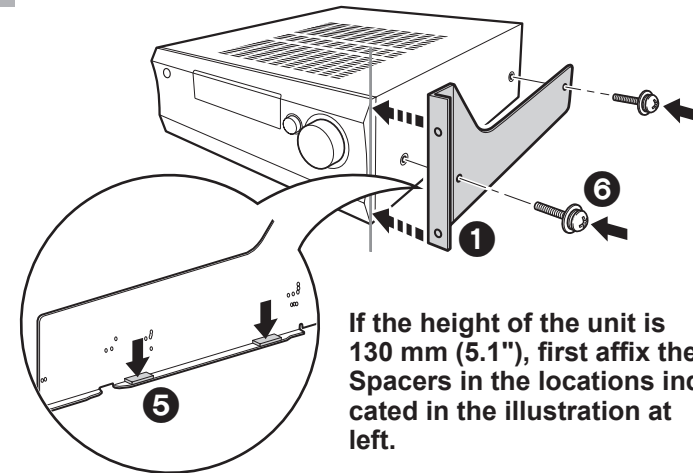


STEP

2

For 120 mm (4.7") and 130 mm (5.1") model

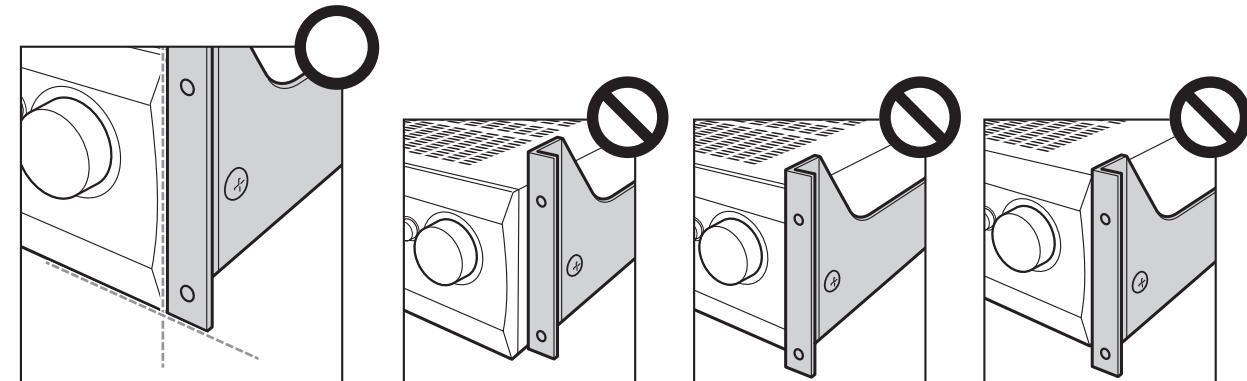
Align the rack mount to front panel of the unit.



Repeat the same procedure (step 1 - 2) for the left side.

Caution ! When you install the rack mount panels, do not use any screws other than those included in the package.

Make sure to use correct screw type and the rack mount panel is positioned correctly.

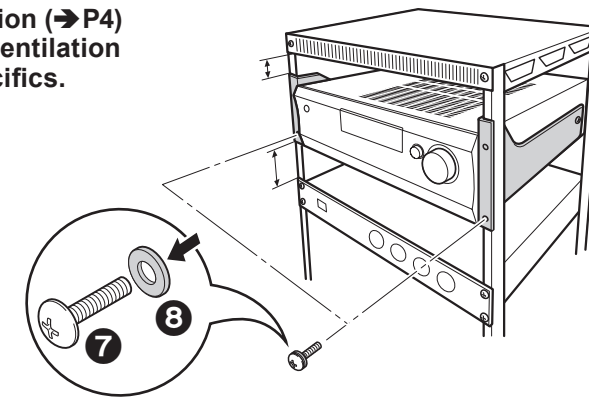


STEP

3

Mount the unit to the rack system.

Please see caution section (→ P4) for ventilation specifics.



More than one person is needed for this step.

Please ensure that tack screw and washers are assembled as shown below to avoid grounding through the rack mount.

