

\$\$28 Assembly Instructions

Thank you for purchasing these SS28 28" Premium Speaker Stands. Please read these instructions carefully before use. Make sure all parts are included. If any parts are missing please contact our technical help line at 1-646-758-0144, 24 hours a day/7 days a week.

Scan the QR codes or go to the URLs to access how-to video(s), the owner's manual, and other important information you may need to get the most out of your item.



rockvillesupport.com/ss28b

base plate

small top plate

large top plate

Stand column

EVA isolation pads

Phillips-head screws

brass isolation spikes

rubber isolation spikes

cable clips

cable ties





rockvillesupport.com/ss28d

rockvillesupport.com/ss28c

2 pcs.

2 pcs.

2 pcs.

2 pcs.

8 pcs.

16 pcs.

8 pcs.

8 pcs.

4 pcs.

4 pcs.

• Stand height: 28"

• Load capacity: 100 Lbs

Large platform size: 11.8" x 9.25"

Specifications

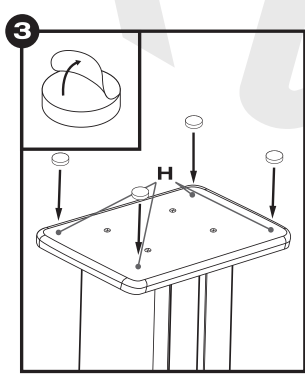
Small platform size: 7.28" x 9.25"

Base plate: 12.6" x 10.23"

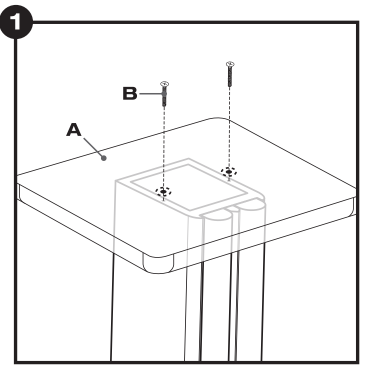
• Stand weight: 13 Lbs (each)/26 Lbs (per pair)



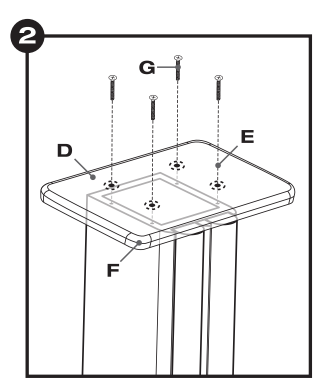
Phillips-head screwdriver



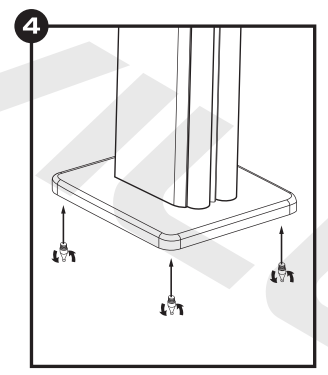
Peel back the cover on the adhesive side of the EVA sound isolation pads (see inset) and place one on each corner of the top plate (H). These pads help to minimize resonance.

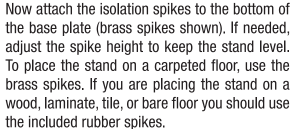


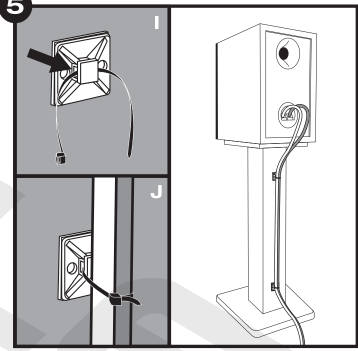
Attach the base plate (A; flat side up) by aligning the screw holes on the plate with those on the wider sides of the stand column. Use two screws (B) to secure it in place.



Select the appropriate size top plate (D; there are two included). Align the holes on the plate with the holes on the stand column (E). Make sure that the beveled side of the plate (F) is facing up. Use four screws (G) to secure it in place.







The final step is to attach the cable clips to the back of the unit. Peel the cover off of the adhesive backing and place the clips in the desired locations. Once the clips are in place, slide a zip tie through the opening on the side of the clip (see inset I). Use the zip tie to secure the speaker cables (see inset J).

RockvilleAudio.com