

STEP 4 - Attach speaker to bracket.

Attach selected bracket to top of inner post (d) with 5 mm mounting screw (k). Attach speaker to bracket using hardware provided, as shown in parts list.

STEP 4.1 – Attaching the clamping mechanism.

Attach clamping mechanism to top of inner post (d) with 5 mm mounting screw (k). (See Fig. 4.) Loosen knobs on bottom of clamping mechanism just enough for the slide rails to move freely. (See Fig. 5) Now slide the side rails completely open, until they reach the end of their stops (See Fig. 6). Peel back paper on foam dampening pads so adhesive is exposed, and then press dampening pads into place on inside of the left and right slide rails (See Fig. 6). Place speaker so that it is centered on the top plate, and then move side rails in until foam dampening pads fit snugly against speaker. (See Fig. 7) For extra security, you may attach the adhesive hook and loop tabs (m) between the speakers' bottom and the top plate of the clamping mechanism. Secure side rails by tightening the knobs.

For large speakers with rounded sides that do not fit inside clamps, remove side rails completely. Loosen and remove knobs, and then slide side rails from clamp base. Peel paper from bottom of double sided adhesive pads (n), and press onto four corners of clamp base. Peel paper from top of double sided adhesive pads and press speaker into place on top of clamp base. (See Fig. 8)

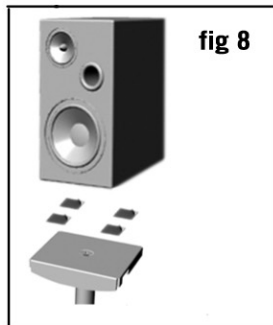
STEP 4.2 - Attach speaker to keyhole bracket.

Use the #8 machine screw and the #8 nut to attach speaker as shown in Fig. 8. The circular nut fits through the speakers' keyhole slot. If the end of the #8 machine screw touches the speakers' back surface, use the #8h nut as a spacer. (See Fig. 9)

STEP 5 – Final adjustments.

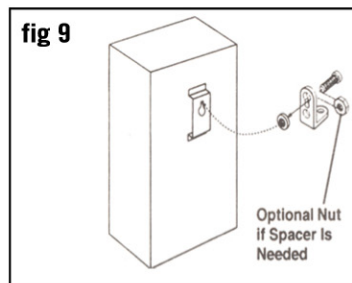
Attach speaker wire to speaker, and then set speaker to desired listening height. Loosen set screw using the supplied Allen wrench, and then slide inner post to desired height before re-tightening set screw. (See Fig. 3) If speaker base is not resting level on floor, make adjustments to appropriate threaded steel spike. First loosen the steel spike, and then adjust the spikes' stopping position by spinning adjustment nut in or out. Finally, thread spike back down until it is pressing firmly against the base.

OmniMount claims no responsibility for misinterpretations of these instructions, or any damage caused by user error.



contact us at:

OmniMount Systems, Inc.  
8201 S. 48th St.  
Phoenix, AZ 85044-5302  
1-800-MOUNT-IT!  
web: [www.omnimount.com](http://www.omnimount.com)



## Home Entertainment SAT 2 SPEAKER STAND

### ADAPTABILITY

COMES WITH FIVE  
INTERCHANGEABLE  
ADAPTERS AND  
CLAMPING MECHANISM.

### CABLE MANAGEMENT

HIDE UNSIGHTLY WIRING  
THROUGH POST.

### QUALITY

BUILT WITH POWDER COATED  
STEEL.

### FLEXIBILITY

SEAMLESS APPEARANCE  
AND HEIGHT ADJUSTMENT.

### STABILITY

THREE TOUCH POINTS FOR  
THE ULTIMATE IN STABILITY.



CABLE MANAGEMENT  
THROUGH POST



33"-45" HEIGHT ADJUSTABLE  
FOR IDEAL LISTENING LEVEL










ADJUSTABLE PLATFORM  
AND ADAPTERS TO FIT A  
VARIETY OF SPEAKERS


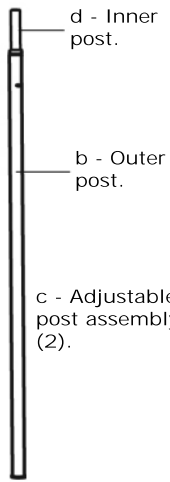


ALL PARTS INCLUDED  
FOR EASY ASSEMBLY

# Assembly Instructions for SAT2 Speaker Stand







### Parts List

-  a - Base. (2)
-  e - Steel isolation spikes and adjustment nut. (6)
-  f - Clamping mechanism. (2)
-  i - Foam dampening pad. (4)
-  n - Double sided adhesive pads (8)
-  k - 5mm screw mounts bracket and clamp mechanism to inner post. (2)
-  l - M4 Base to post screw. (4)

 Allen wrench  


- d - Inner post.
- b - Outer post.
- c - Adjustable post assembly (2).


Speaker to bracket mounting screws

					
1/4-20	5mm	4mm	#8	#8c	#8h

## STEP 1 – Prepare the stand base.





Place speaker stand base (a) upside down on ground. Locate steel isolation spikes and adjustment nuts (e). Thread adjustment nuts approximately half way onto the spikes, and then thread spikes into three holes on the stand base, until adjustment nuts touch the base.

Use caution when handling stand base, as the isolation spikes are sharp and can scratch wooden floors.

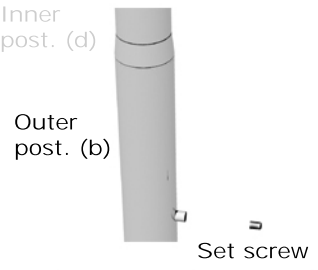


**Fig. 1**

**Fig. 2**

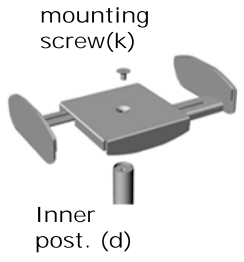
-  (g) Base and keyhole bracket (Klipsch ProMedia)
-  (h) 45 deg. back bracket (Klipsch)
-  (m) 90 deg. back bracket
-  (o) Angle bracket (Klipsch)

**Fig. 3**



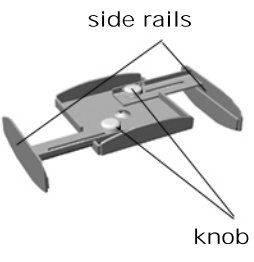
Inner post. (d)  
Outer post. (b)  
Set screw

**Fig. 4**



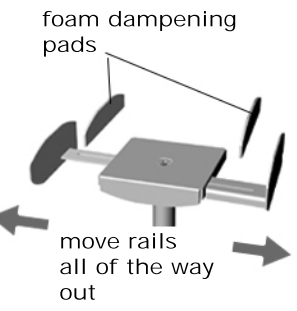
mounting screw(k)  
Inner post. (d)

**Fig. 5**



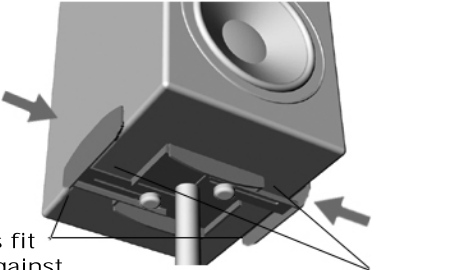
side rails  
knob

**Fig. 6**



foam dampening pads  
move rails all of the way out

**Fig. 7**



side rails fit snugly against speaker  
equal distance on both sides

## STEP 2 – Attach the post assembly.

Locate adjustable post assembly (c). Loosen set screw (see Fig. 3) on back of outer post (b) using supplied Allen wrench.

Turn adjustable post assembly upside down and gently shake it until inner post (d) becomes accessible. Pull inner post out approximately six inches. Rotate inner post until speaker wire port is in line with set screw, and then re-tighten set screw.

Insert speaker wire into speaker wire port, run wire down through adjustable post assembly, and then thread it through center hole in top of speaker base. Be sure to leave enough slack at the ends so that wire doesn't get pulled out during remainder of assembly process. Attach adjustable post assembly to speaker stand base with two base post screws (l), as shown in Fig. 1, being careful not to pinch speaker wire. Make sure that speaker wire port is pointing away from the front of the base, which is marked with OmniMount label.

## STEP 3 - Select the appropriate speaker adaptor. See Figure 2.

If your speaker comes with a threaded insert in the back or on the bottom, use bracket (g), (h), (j), (m) or (o).

For brackets (h), (m) or (o), go to step 4.

For keyhole bracket (g), go to step 4.2.

If your speaker does not come with a mounting insert, you will need to use the clamping mechanism (f).

For clamping mechanism, go to step 4.1.