

Thanks

for choosing the SoundEffects **Stand** for use with your SoundEffects speakers. SoundEffects products are designed to fit the way you live. Combine them any way you like to achieve the sound effects you envision. This guide will help you get started.

For specific questions not answered here, refer to guides accompanying related SoundEffects products, contact your JBL SoundEffects dealer or, in the USA call us at 800-336-4JBL.

First.

Check the contents to see that everything that should be in the box is in the box.

Two floor stand posts



Two metal covering plates



Two cast metal bases

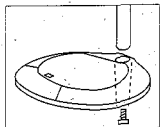


Two 19mm long hex head bolts

Next.

Assemble The Stand and attach components.

You may wish to use a table or workbench to help you work with The Stand and the other components at a convenient height.

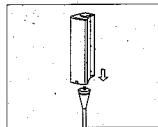


- 1 Unscrew the bolt from the bottom of the post.
- 2 Insert the post into the hole at the rear of the base.
- 3 Orient the post so that the holes at the top and bottom of the post face away from the center of the base.
- 4 Slip the bolt up through the drilled hole in the base and into the threaded hole in the bottom of the post.
- 5 Check the alignment of the post and base; tighten firmly.

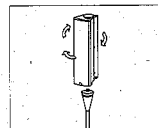
Notice to Purchaser. JBL assumes no responsibility or liability for injuries or property damage — direct, indirect, or consequential — resulting from the improper assembly or use of The Stand.

Unpack and assemble The Stand.

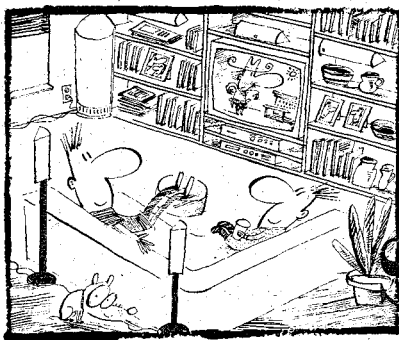
Attach the Sat1 or Sat2 speaker to The Stand.



- 1 Orient the speaker so that the logo is at the bottom of the grille and is upright. Then unscrew and remove the knob on the bottom of the speaker.



- 2 Gently screw the threaded hole at the base of the speaker onto the threaded tube by rotating the speaker (clockwise). Continue lowering the speaker onto the post until it is facing forward on the stand (toward the logo on the metal covering plate) but is not fully tightened.



Two floor stands

Connect the speaker wires.

Speaker wire is available from your dealer or most audio, electronics or department stores. Refer to the guides accompanying your speakers for instructions for planning speaker wire paths and for connection tips.

It is important to determine your wiring plan in advance, before you cut your wires, so that you include enough wire to accommodate alternate speaker placements.

Your plan should allow enough wire both to conceal the wire between the amplifier and the most distant position in the room you expect to position The Stand and to span the full height of The Stand itself.

A wire spool in the center of the cast metal base provides a convenient place to conceal excess wire. Storing an additional length of wire on this spool means you can easily move speakers to new positions without re-wiring.

- 1 Measure the amount of speaker wire your particular installation will require. Be sure to allow for all the considerations described above, then cut the wire.

- 2 Insert one end of the speaker wires into the hole at the bottom of the tube near the cast base. Thread it through the post until you see it appear in the hole in the cone at the top near the speaker. Pull a couple feet of wire out the top of the post to simplify wiring.

(Note: threading wire through the post is easiest before the wire ends have been stripped.)

- 3 Strip the ends of the speaker wire at the top of the post and attach them to the + and - terminals on the back of the speaker according to the instructions provided with your speakers.

- 4 Conceal the speaker wire in the recessed channel on the back of the speaker. Draw excess wire back into the hole in the cone and down through the post by gently pulling on the wire lead at the base of the post.

- 5 Cut and strip the other end of the speaker wire and attach it to the amplifier.

- 6 Place the metal covering plate into the recessed ridge around the top of the cast metal base.

- 7 Repeat above steps for the other speaker and its Stand.



Then.

Position and adjust
The Stand for best audio
performance.

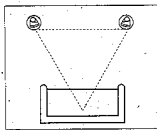
While SoundEffects loudspeakers sound good anywhere, the positions suggested here will enhance your listening enjoyment.

Placement and adjustment tips.

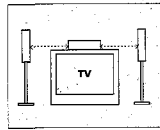
Each Stand/Sat1 (or Sat2) assembly can be used as the left or right speaker of a stereo speaker ensemble or in a surround sound speaker pair.

Here are some suggestions for positioning and orienting The Stands for the best possible performance in these applications.

Using Sat1s or Sat2s as stereo speakers.

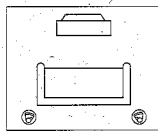


For listening primarily to music, the distance between the two stereo speakers and between each of those speakers and the listeners, should be the same. Ideally, stereo speakers should be positioned at ear-level with seated listeners and angled slightly toward the primary listening position.



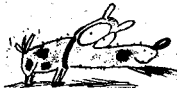
If you ultimately intend to use these speakers as the stereo speakers in a home theater system, they should be equidistant from the center of the TV screen.

Using Sat2s (or a Movies1A speaker pair) as surround speakers.



Surround speakers are designed to reproduce movie sound effects from behind listeners without "localizing" the sound. Unlike stereo sound, where listeners would perceive each instrument or voice originating from a particular point in the room, listeners in a home theater should not be able to tell where surround sound originates.

When used as surrounds, position The Stands behind your listening position, and as far apart as possible.



Finally.

Take a "test drive."

Refer to the "test drive" and "troubleshooting" sections of the guides accompanying your related SoundEffects products.

For more ideas about uses for these and other SoundEffects products in your home, see the SoundEffects brochure.

SoundEffects products were made for each other. No matter what SoundEffects products you start with, it's easy to add on complementary products that will increase the performance and value of your home audio system. SoundEffects **Music1, Music2, Movies1, Movies2, Movies1A, Movies2A, and Sat2** products that can be used with **The Stand**. For information about these and other SoundEffects products, visit your JBL SoundEffects dealer or, in the USA call 800-336-4JBL.



H x W x D
Inches 32 7/8 x 10 x 10
Millimeters 835 x 254 x 254
Weight 12.25 lbs. / 5.58 kg.

Refinements may be made on occasion to existing products without notice, but will always meet or exceed original specifications unless otherwise stated.

- Compatible with SoundEffects Sat1 and Sat2 speakers
- Integrated wire spool for concealing excess speaker wire

- Heavy/stable cast metal base