

20.0 Speaker Mount Installation Instructions

Before You Start Read This Section Carefully

To use the 20.0 Speaker Mount Kit, your speaker must meet ONE of the following criteria:

- This mount is ONLY for speakers weighing up to 20lbs (9 kg).
- Your speaker must have one of the following means of securing the mount:
- A factory installed 3/8"-16 threaded insert
- Factory installed, correctly spaced threaded inserts for use
- with our mounting plate
- Sturdy wood frame that can be safely drilled into and securely attached to our mounting plate with the #14 course

thread screws provided.

CAUTION: If you have any questions or concerns regarding the mounting of your speaker, contact a professional installer or the speaker manufacturer as necessary.

KIT COMPONENTS AND THEIR USE

The Clamp Assembly

The clamp assembly consists of the clamp plate and jaw and attaches to your mounting surface (wall, ceiling, etc). The clamp assembly provides the clamping action that surrounds the ball and locks in the chosen angle of adjustment (fig. A)

The Ball Shaft

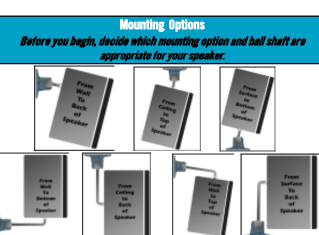
The ball shaft attaches to the speaker in the following ways.

Determine which format is needed for your speaker:

OPTION I— threads directly into the 3/8"-16 factory installed threaded insert on the speaker

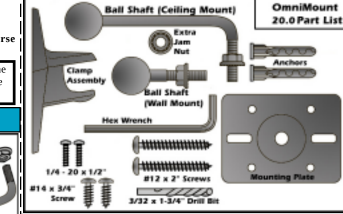
OPTION II- when mounting plate is necessary to access threaded inserts, the ball shaft attaches to the plate

OPTION III- wood speakers with no threaded inserts, the ball shaft attaches to the mounting plate which is attached to speaker with screws.



Tools Required You will need at least these tools for the installation

- 5/32" hex wrench (supplied)
- Drill bits: 1/4" (for drywall installation) or 5/16" (for wood and masonry surfaces)
- 916"(11mm) open wrench or small crescent wrench
- Phillips screwdriver, medium size
- Wire cutters Hammer • An electric drill



OPTION I: For Speakers With a 3/8"-16 Factory Installed **Threaded Insert**

• Insert the ball shaft and rotate it several turns until it is fully threaded into the threaded female insert on the speaker. When you "hit bottom" back out the ball shaft one quarter turn (Fig B)

• Using the 9/16" open wrench or crescent wrench, firmly tighten the jam nut, but

• When the ball shaft resists moderate rotation force and forms a solid joint with the speaker, stop tightening.

OPTION III:

Fig. D

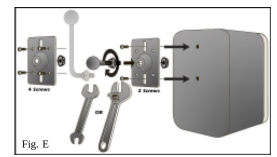
For Wood Speakers with NO Threaded Inserts

NOTE: When no threaded inserts for mounting

purposes have been provided by the speaker manufacturer, a speaker can still be safely mounted on the wall or ceiling. But you have to be sure that it is put together with materials strong enough to support its own weight with the #14 course thread screws provided. Most compact speakers are made well enough and use adequate materials thick enough for mounting with an OmniMount assembly. The #14 screws should not be used in Masonite[®], thin panel wood or plastic. Such materials will likely require different fastening hardware and methods and possible reinforcement to be mounted safely. If your evaluation raises any questions about the speaker's construction or material strength, contact your dealer or the speaker manufacturer and ASK OUESTIONS.

• 20.0 Wall Mount— To mount on a *wall*, the mounting plate will be affixed to the *back* of the speaker. If you are mounting on a *side wall*, the mounting plate will be affixed to the *side* of the speaker. The 20.0 straight ball shaft can also be used for a *ceiling* application by affixing the mounting plate to the *top* of the speaker.

• 20.0 Ceiling Mount— To mount to the *ceiling*, the mounting plate will be affixed to the *back* of the speaker. The 20.0 bent ball shaft can also be used for a *wall* application by affixing the mounting plate to the top or bottom of the speaker.



For Speakers That Require a Mounting

Plate to AccessThreaded Inserts

• Pick up the ball shaft and mounting plate. Insert the threaded end

end of the ball shaft protruding from the bottom of the mounting plate

Thread the nut onto the shaft a few turns only-until the top of the

• Place the mounting plate on a flat surface and pull up on the ball

shaft. Screw the top jam nut down against the top of the mounting

over the threaded inserts and tightening the screws. (Fig. D)

the jam nut securely against the top of the mounting plate.

• Attach the mounting plate to the speaker by placing the slotted holes

For Wood Speakers with NO Threaded Inserts

• You must affix the mounting plate to the ball shaft before attaching

• Pick up the ball shaft and mounting plate. Insert the threaded end

of the ball shaft into the top of the mounting plate until it butts up

• Using the 9/16" open end wrench or small crescent wrench, tighten

of the ball shaft into the top of the mounting plate until it butts up

• You must affix the mounting plate to the ball shaft before

attaching the mounting plate to the speaker:

Fig. C

• Pick up the extra jam nut. Position it so

nut is even with the end of the ball shaft. (Fig. C)

that the circular part of the nut faces the

the mounting plate to the speaker:

against the bottom of the jam nut.

against the bottom of the jam nut.

• Pick up the extra jam nut. Position it so that the circular part of the nut faces the end of the ball shaft protruding from the bottom of the mounting plate. Thread the nut onto the shaft a few turns only-until the top of the nut is even with the end of the ball shaft. • Place the mounting plate on a flat surface and pull up on the ball shaft. Screw the top jam nut down against the top of the

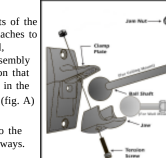
mounting plate. (Fig. E) Download from Www.Somanuals.com. All Manuals Search And Download.

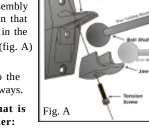
Fig. B

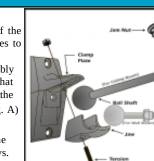
OPTION II:

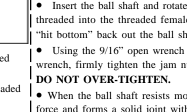
plate.

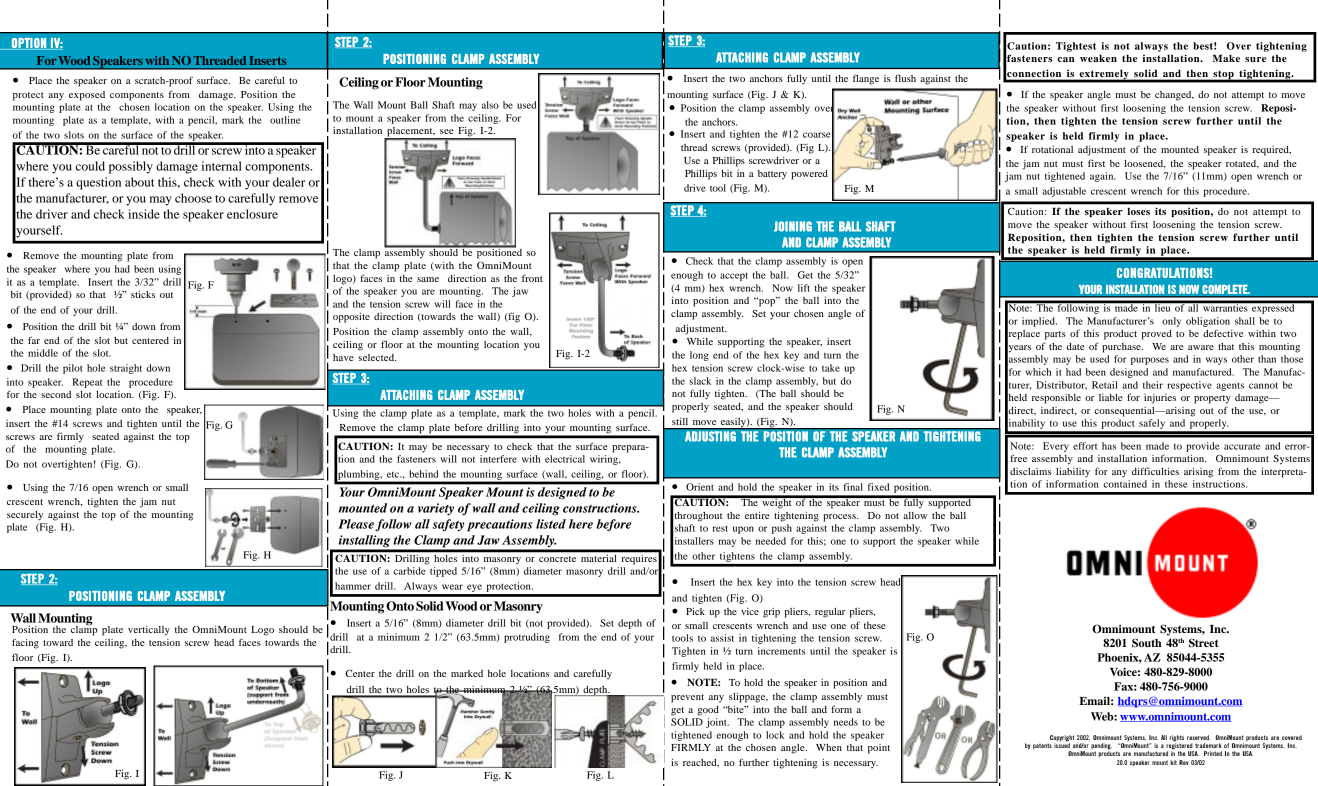
OPTION III:











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