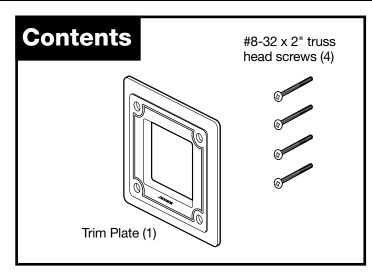
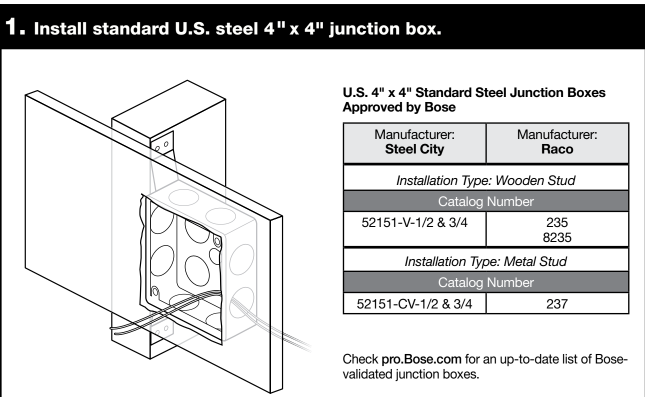
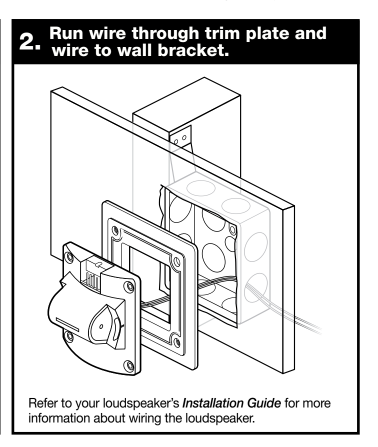
Trim Plate Kit for FreeSpace® DS 16S, DS 16SE, DS 40SE, and DS 100SE loudspeakers us-only • kun usa • nur usa • sólo ee uu • états-unis uniquement • solo usa • alleen vs • endast usa



Choose a mounting position, method, and hardware consistent with local building codes and regulations.

- The FreeSpace DS loudspeakers can be mounted directly on standard U.S. steel 4" x 4" junction boxes. There may be several junction boxes available that are compatible with FreeSpace DS loudspeaker wall brackets, but Bose Corporation only recommends the junction boxes it has validated.
- Please check **pro.Bose.com** for an up-to-date list of Bose-validated junction boxes.
- It is the responsibility of the installer to properly install junction boxes to ensure the safety of the loudspeaker installation. Consult a building professional for the proper junction box installation methods before installing the loudspeaker.
- The junction box should be installed in such a way that it is structurally capable of supporting the weight of the loudspeaker. A 10:1 safety weight ratio is recommended.
- Failure to properly install a junction box or loudspeaker could result in damage, injury or death.

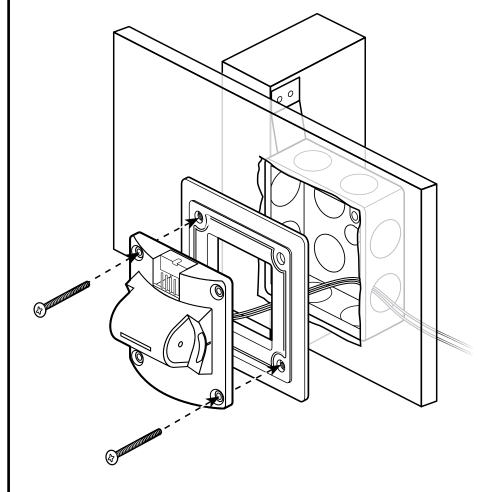




3. Attach loudspeaker wall bracket to trim plate.

Use (2) #8-32 x 2" truss head screws provided.

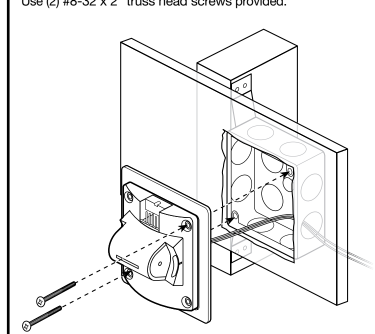
Note: Trim plate has two threaded inserts which should be oriented at the corners opposite of the junction box tabs.



Do not overtighten.

If using a power drill, set to a low torque setting.

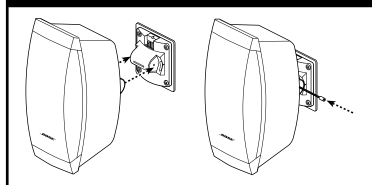
Use (2) #8-32 x 2" truss head screws provided.



4. Secure wall bracket and trim plate to junction box.

Do not overtighten. If using a power drill, set to a low torque setting.

5. Mount loudspeaker to wall bracket.



Refer to your loudspeaker's *Installation Guide* for more information about mounting the loudspeaker to the wall bracket



