

THIEL CS3.7 Outrigger Installation Instructions

THIEL Outriggers are used instead of normally mounted stabilizer feet to provide greater stability. They are attached to the bottom of the speaker cabinets with four mounting bolts screwed into the four threaded openings normally used for the stabilizer feet. The 4 stabilizer feet shipped with the speaker are then used as the feet of the outriggers.

Installing Outriggers

Place the speaker on its back with the bottom of the speaker propped an inch or more off the floor. If stabilizer feet are installed, remove them.

Mount a long strut to the front of the speaker with the ends curving forward and the recesses at the ends pointing downward by using two of the included bolts into the speaker's front sockets. Using the provided hex wrench, tighten the bolts well (about 100 in-lb), taking care not to over-tighten.

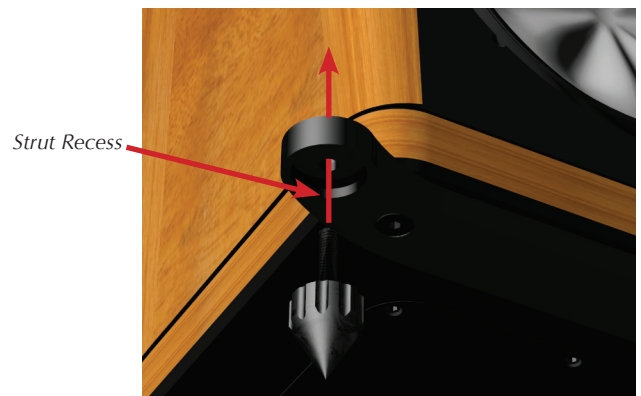
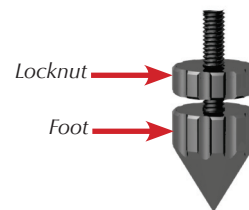
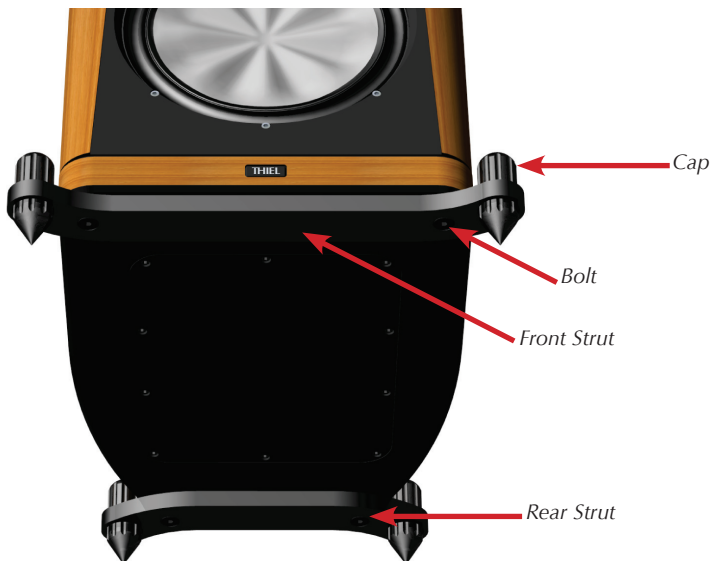
Using two of the included bolts to secure it, mount a short strut to the rear of the speaker with the ends curving backward and the recesses at the ends pointing downward.

Remove the locknuts from the feet and store them. Thread the feet completely through the threaded holes in the outrigger struts from the bottom. Install the caps over the exposed threads on the top of the struts.

With the speaker standing vertically in its final location, loosen all four caps and then thread one or more feet downward until the speaker is sitting firmly on the floor and does not wobble when pushed slightly from any direction. Then tighten all four caps.



CS3.7 with outriggers installed



Questions? Contact THIEL's service department via email at service@thielaudio.com or call 859-254-9247 M-F, 8:30 am- 5:00 pm ET.