

8000-450

Assembly Instruction

Genelec 8000-450 Triol Floor Stand

The Genelec 8000-450 floor stand is designed to be used with Genelec loudspeakers listed in Table 1. In order to guarantee sufficient stability and safety, the correct Genelec stand plate must always be used with the 8000-450. These are listed in Table 1.

1. Start by attaching legs A together using the triangular brackets. For legs A the attaching screws are inserted from the inside into the threads on legs A. Notice that bracket C with two captive nuts is attached to the top.

2. Attach leg B with screws from the outside. The triangular brackets have threaded captive nuts for this.

3. Attach the correct stand plate to the stand with a screw (see Figure 3). Align the plate so that the leg B with the groove for cables points away from the listening position.

4. Place the loudspeaker on the plate and connect the audio and mains cables. Use the magnetic holders to run the cables tidily along the groove on leg B.

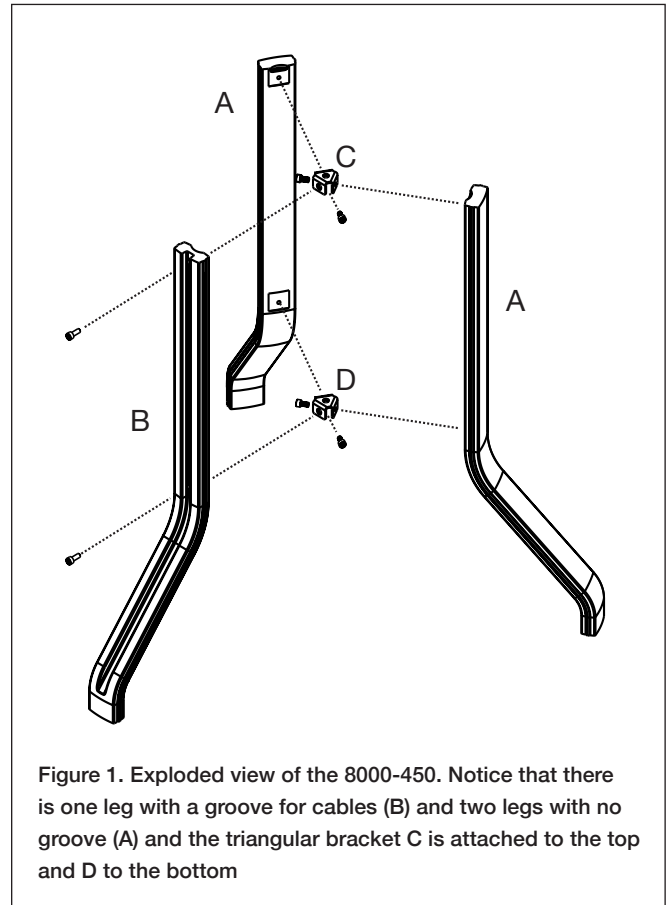


Figure 1. Exploded view of the 8000-450. Notice that there is one leg with a groove for cables (B) and two legs with no groove (A) and the triangular bracket C is attached to the top and D to the bottom

| Loudspeaker model | Stand plate order code |
|---------------------|---------------------------------------|
| 8020, G Two, 8320 | 8020-408 (black) 8020-408W (white) |
| 8030, G Three, 8330 | 8030-408 (black) 8030-408W (white) |
| 8040, G Four, 8340 | 8040-408 (black) 8040-408W (white) |

Table 1. Correct stand plates according to loudspeaker model

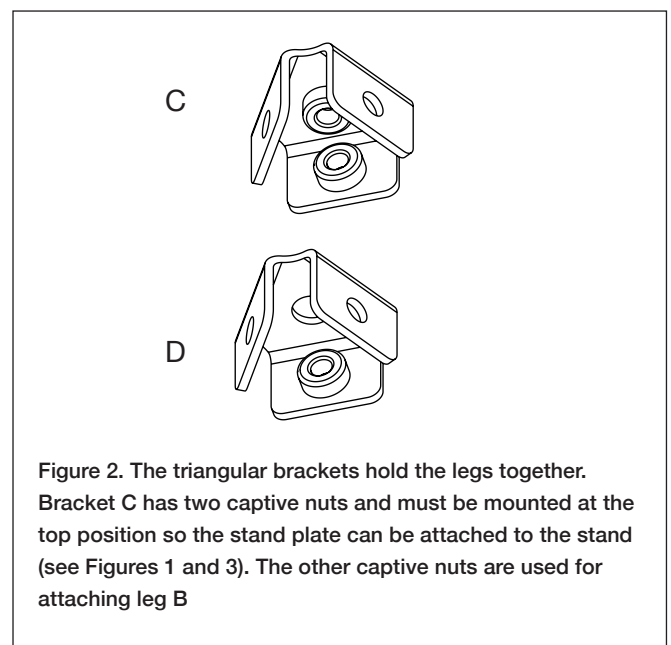


Figure 2. The triangular brackets hold the legs together. Bracket C has two captive nuts and must be mounted at the top position so the stand plate can be attached to the stand (see Figures 1 and 3). The other captive nuts are used for attaching leg B

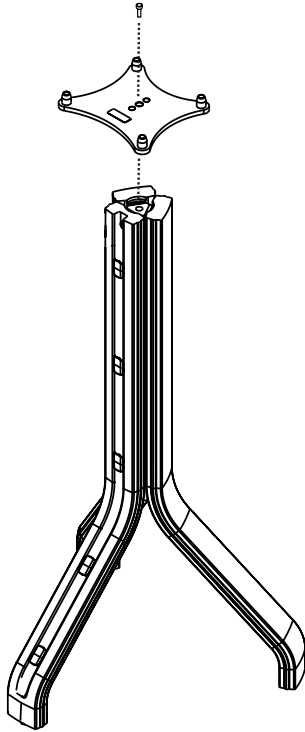


Figure 3. Attaching the adapter plate