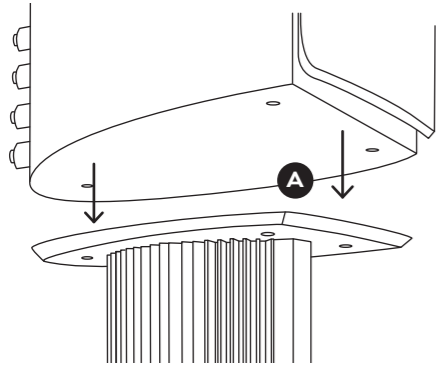


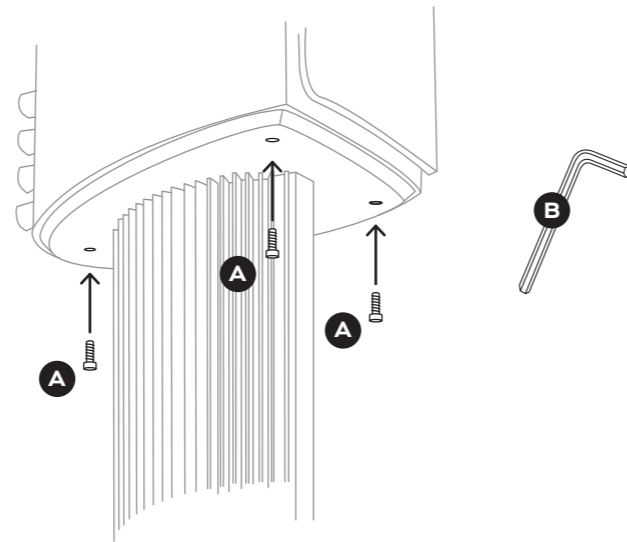
EPIKORE 3 - standmounted:

For stand mounting the EPIKORE 3 loudspeakers, we recommend the EPIKORE STAND which can be bought as an accessory.

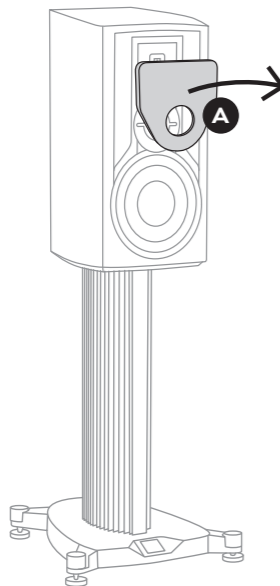
- 4 Place the DALI EPIKORE 3 loudspeaker on the EPIKORE STAND **A**.



- 5 Tighten the three attachment screws **A** so that the loudspeaker is stable using the 5 mm Allen key **B**.



- 6 Remove the EPIKORE tweeter dome protector **A**.



5. Positioning your loudspeakers

In this section, we guide you through placing your DALI EPIKORE loudspeakers in your listening room. You'll likely need to make position adjustments as you become familiar with the performance of the speakers, so you may need to revisit the spike feet adjustment steps described in the previous paragraph.

The sound of any loudspeaker is influenced by the space and position in which it's located. Even small changes in position can significantly influence the sound. Changes to a room, such as laying a rug or closing a pair of heavy curtains, can also have an effect.

Position your EPIKORE loudspeakers 3 to 5 metres (118 to 196 inches) apart, well away from corners in the room and 35 - 120 cm (13.7 - 47.2 inches) from the rear wall. The distance between the loudspeakers and the rear wall is where you're likely to make adjustments as you become more familiar with their performance in your room.

The primary listening position should be located centrally between the loudspeakers, at approximately the same distance as that between the loudspeakers (Diagram 1).

As DALI loudspeakers are designed to offer wide acoustic dispersion,

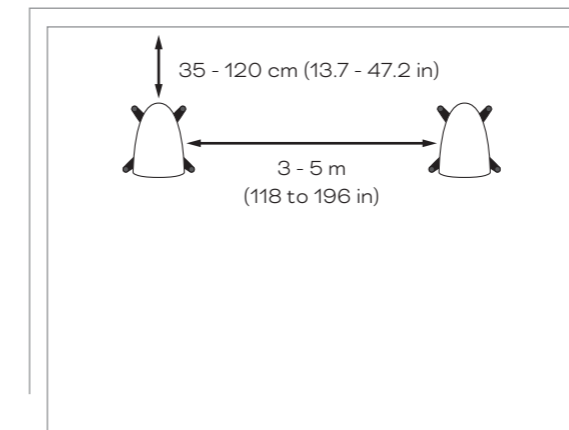
we recommend that you avoid angling (or toeing-in) your DALI EPIKORE loudspeakers towards the listening position.

Try to position each DALI EPIKORE loudspeaker in an acoustically similar environment. Curtains, windows, bookcases and other nearby objects can all affect a loudspeaker's acoustic performance.

If you move your loudspeakers closer to a wall boundary, the low frequency elements of your music are likely to become more prominent. Although this might initially appear to improve the sound, it can be at the expense of musical clarity and accuracy.

Diagram 1: Positioning guidelines

Positioning your loudspeakers



Finding the optimal listening position

