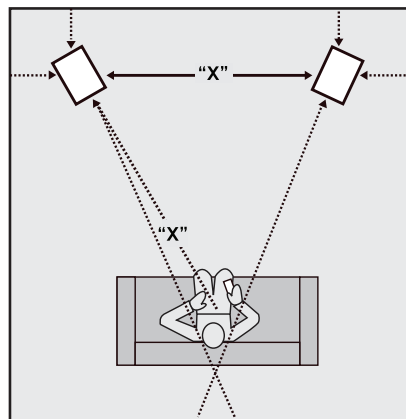




Positioning Triton as Left/Right Fronts



To ensure the best performance possible, observe the following placement guidelines:

Accurate Timbre: For the most accurate and natural timbre, speakers' high-frequency drivers should be at approximately ear level.

Balanced Bass: Placing speakers in corners will over-emphasize bass and reduce overall clarity. If possible, position speakers 8 in (20 cm) or more from the wall behind the speaker and as much as possible from either side wall. This will ensure better bass performance and optimal midrange clarity. If you can't, don't worry; just use the subwoofer level control on the back of the speaker to adjust for optimum sound in your room.

Best Imaging: Measure the distance from your main listening area to the left front speaker (we'll call this distance "X"). For optimal imaging and largest

soundstage, place speakers "X" distance apart from each other (and no less than $\frac{3}{4}$ of that distance — $\frac{3}{4}$ of "X"). To further optimize imaging, turn speakers inward so they point toward the listening position with their axes crossing just behind it.

Positioning Triton as Surrounds

When used as surround speakers, Triton speakers may be located on the side or behind the listeners. When used on the sides, take care never to locate the speakers forward of the listeners (A). If the speakers are placed along the rear wall as surrounds, it is suggested that they be positioned fairly wide apart if possible. For instance, if there is a couch in the center of the rear wall on which the listeners will sit, try to position the speakers wider apart than the couch (B).

