Trisquare V1

Trisquare is a free, open-source visual algorithm. V1 was uploaded on github.com in March 2025.

Rooms have three dimensions: Length, Width, and Height. In rooms with spatial bass, three subwoofers (one larger and two smaller) are placed strategically to, "...maximize their independence...," from each other. The Trisquare algorithm uses three layers (Floor, Shoulder-height, and Ceiling) to optimize the placement of subwoofers, ensuring each subwoofer is working independently.

GET STARTED

To map out subwoofer placement, divide the room into three layers:

- 1 Floor
- 2. Shoulder-height (roughly halfway up the wall)
- 3. Ceiling

Each layer will be mapped onto a 3x3 square grid.

STEP 1 - FLOOR (Larger subwoofer)

The first step is to decide where the larger subwoofer will sit on the floor.

- 1. Place the larger subwoofer on the floor. Choose any location on the floor grid. Mark this spot with an **F** and add a double dot like this **F**..
- **2. Extend the influence of this subwoofer:** In the four boxes extending horizontally and vertically from the F.. box, enter an **F** (without the double dot)
- 3. Replicate the placement on other grids: Now, on both the Shoulder-height Grid and Ceiling Grid, mark the same five boxes with F

STEP 2 - SHOULDER-HEIGHT (Smaller subwoofer)

The shoulder-height layer is roughly halfway up the wall (about 1/2 of the wall height). Slight variations are fine.

- 1. Place a smaller subwoofer at shoulder-height: Choose an empty box on the Shoulder-height Grid to place a smaller subwoofer and mark this box with an S and add a double dot like this S..
- **2. Extend the influence of this subwoofer:** In the four boxes extending horizontally and vertically from the S.. box, enter an **S** (without the double dot)
- 3. Replicate the placement on the Ceiling Grid: On the Ceiling Grid, mark the same five boxes with S

STEP 3 - CEILING (Smaller subwoofer)

For the ceiling layer, a smaller subwoofer will be placed as high as possible—either on the ceiling or near the ceiling on the wall, both locations will work equally well.

- 1. Place a smaller subwoofer at ceiling height: Choose an empty box on the Ceiling Grid to place a smaller subwoofer and mark this spot with a C and add a double dot like this C..
- **2. Extend the influence of this subwoofer:** In the four boxes extending horizontally and vertically from the C.. box, enter a **C** (without the double dot)

COMPLETE ALGORITHM

There are no empty cells on the ceiling grid. Each grid has exactly ONE box with a double-dot where a subwoofer will be placed.

1. Geddes, Earl (30 October 2011). "Why Multiple Subs?" (PDF), gedlee.com. Retrieved 28 February 2025.