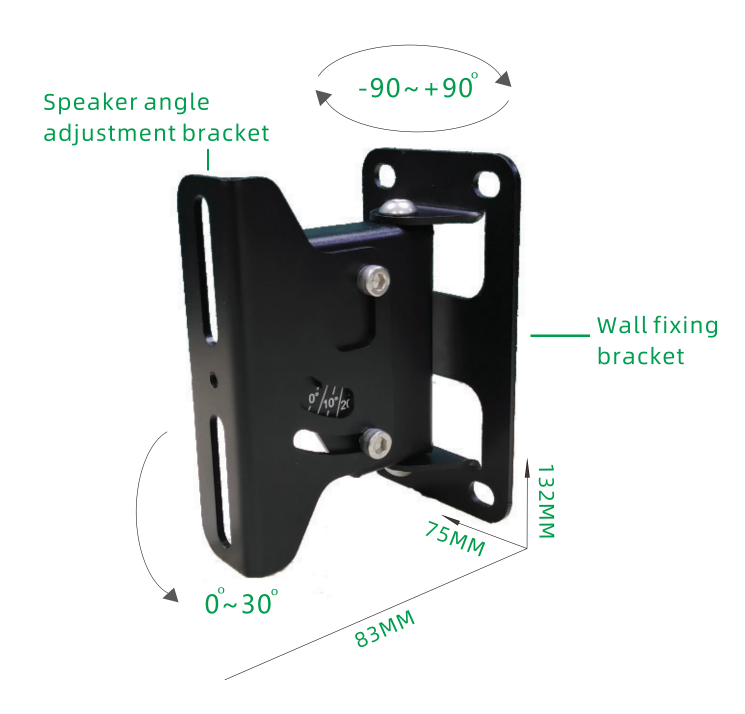
SPEAKER Wall mount stands



Maximum bearing: 20KG

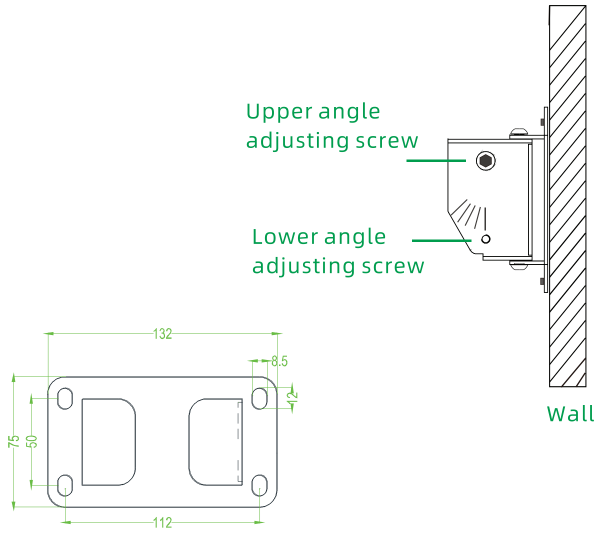
Horizontal angle: - 90 °~+90 °

Vertical angle: 0 °~+30 °

Distance from wall: 83MM (maximum)

Installation step 1: Install the wall mounting bracket to the wall

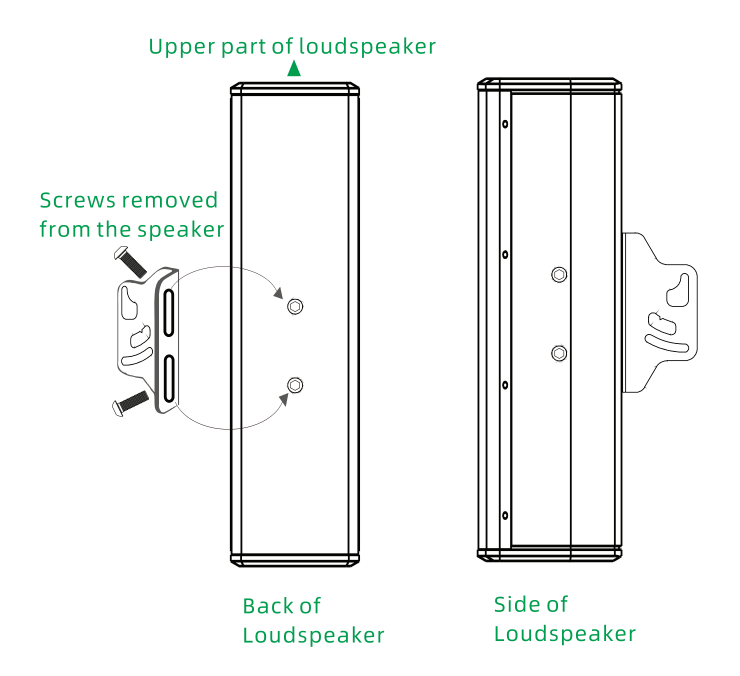
- 1. Draw the drilling position on the wall according to the four hole sizes of the wall mounting bracket.
- 2. The drilling diameter is 10MM, and the drilling depth is 40MM.
- 3. Insert M6 * 40 built-in expansion screw.
- 4. Install the wall mounting bracket on the wall, and tighten 4 fixing screws.
- 5. Screw 1 speaker angle adjusting screw to the upper part (do not screw it to the bottom) to prepare for hanging the speaker.



Hole size drawing of wall fixing frame (unit: mm)

Installation step 2: Install the angle adjustment bracket onto the loudspeaker

- 1. Remove two screws from the speaker bracket hole.
- 2. Use the two removed screws to install the speaker angle adjustment bracket onto the speaker. Tighten the screws to prevent the speaker from falling off.



Installation step 3: Install the loudspeaker onto the fixing bracket

- 1. Hang the speaker angle adjusting bracket installed on the speaker onto the upper angle adjusting screw.
- 2. Screw in the lower angle adjusting screw, adjust the vertical angle of the speaker, and tighten the screw.
- 3. Tighten the upper angle adjusting screw.
- 4. Adjust the horizontal angle of the speaker and tighten the upper and lower horizontal angle screws.
- 5. Installation is completed.

