



**Z-CLIP AND UM1 BRACKET  
SPEAKER INSTALLATION**

# Fusion Series Z-Clip Mount

1) *With a stud finder find the position of the studs in the drywall and mark their location (Fig. 1)*



Fig. 1

2) *Determine the optimal placement for the speaker, based upon your desired look*

3) *If a z-clip was pre-mounted to the back of the speaker, skip to step 5*

4) *Mount and level one of the z-clips to the back of the speaker using the provided #10 1/2" screws (Fig. 2)*

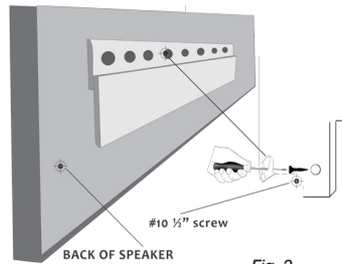


Fig. 2

5) *Mount and level the second z-clip to the wall. Hitting studs on horizontal speakers is recommended (Fig. 3)*

6) *For non-stud mounting, only use hardware rated to carry the weight of the speaker*

7) *Connect the speaker wires to the terminals located on the back of the speaker*

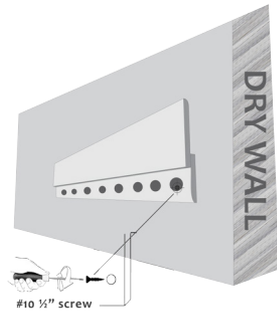


Fig. 3

9) *If applicable, funnel the wires into cable management channels and cover w/ black tape*

10) *Install the rubber bumpers to the back of the speaker if desired*

11) *Lower the speaker mounted z-clip onto the wall mounted z-clip pushing any excess wire into the wall (Fig. 4)*

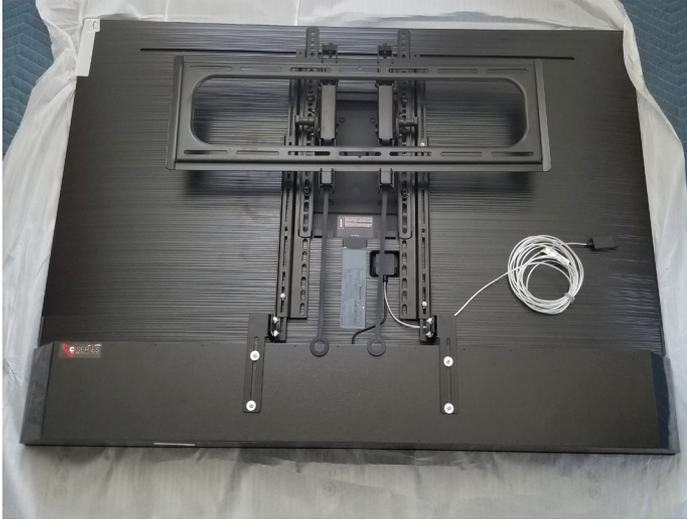


Fig. 4

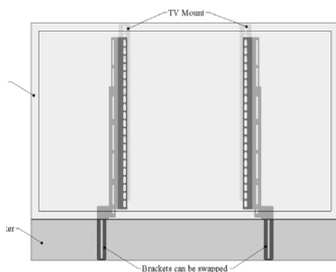


# Fusion Series Mounting Using the UM1 Bracket

Steps 1-6 should look like the picture below



- 7) *Unscrew the nylon nuts and remove the bolts securing the UM1's slotted depth brackets to the UM1 bracket arm and remove the speaker from the bottom of the display. The depth adjustment bracket arms should still be screwed into the back of the speaker*
- 8) *Lift and mount the display onto wall, following the instructions provided by the mounts manufacturer*
- 9) *Lift the speaker and re-attach to the UM1 bracket arms with the bolts and nylon nuts that you removed in step 7*



[nextlevelacoustics.com](http://nextlevelacoustics.com)  
tel + 617.237.2875  
[info@nextlevelacoustics.com](mailto:info@nextlevelacoustics.com)

- 10) *Adjust the height, depth, and tilt features of the UM1 bracket to achieve the desired look and connect the speaker wires to the back of the speaker*