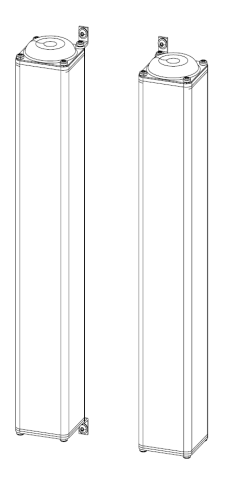


## **User Manual**

SP-RM3
Rear mounted speaker passive



Version 1.0 - 20200630

# SP-RM3

### Index

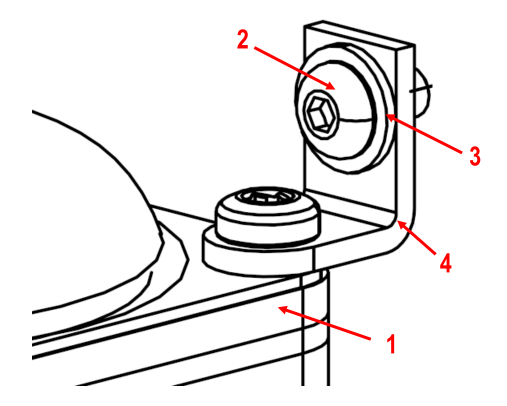
Index	Page 02
Shipping content	Page 03
Assembly process	Page 04
Assembly instruction	Page 05
Technical specification	Page 06
Outlines	Page 07

Version 1.0 - 20200630



#### SP-RM3

- 1. 2x SP-RM3 Speaker
- 2. 4x M4 Screw
- 3. 4x M4 Washer
- 4. 4x Mounting bracket (pre-mounted to the speaker)
- 4x additional mounting brackets (alternative mounting meeting ADA Guidelines in US Market)
- 6. 2x Speaker cable (2m) (not shown here)



#### Alternative mounting of SP-RM3 by using additional brackets for US Market (6)









Alternative mounting option 1

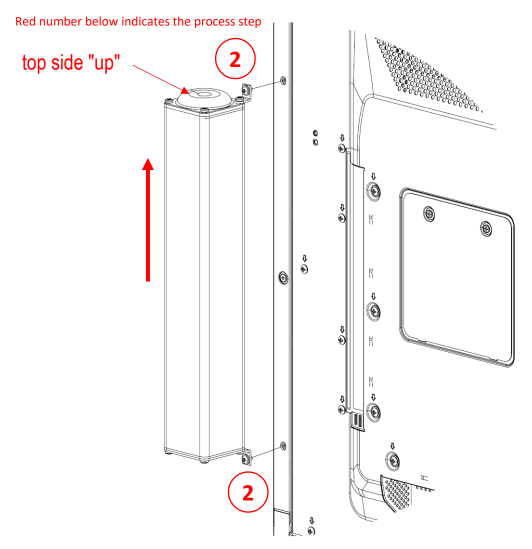
Alternative mounting option 2

/ersion 1.0 - 20200630

**Assembly process** 

SP-

- 1) Turn OFF the main power switch on the monitor.
- 2) Using two M4 screws, two washers, and the mounting brackets, attach the left speaker.
- 3) Repeat step 2 for the right speaker.
- 4) If needed, remove the handles from the monitor to be able to move the speakers behind the monitor.
- 5) Connect one end of the speaker cable to the bottom of the speaker (one cable per speaker). Connect the other end of each speaker cable to the external speaker terminal on the monitor. Make sure the polarity is correct.
- 6) Set the monitor's terminal speaker switch to EXTERNAL.



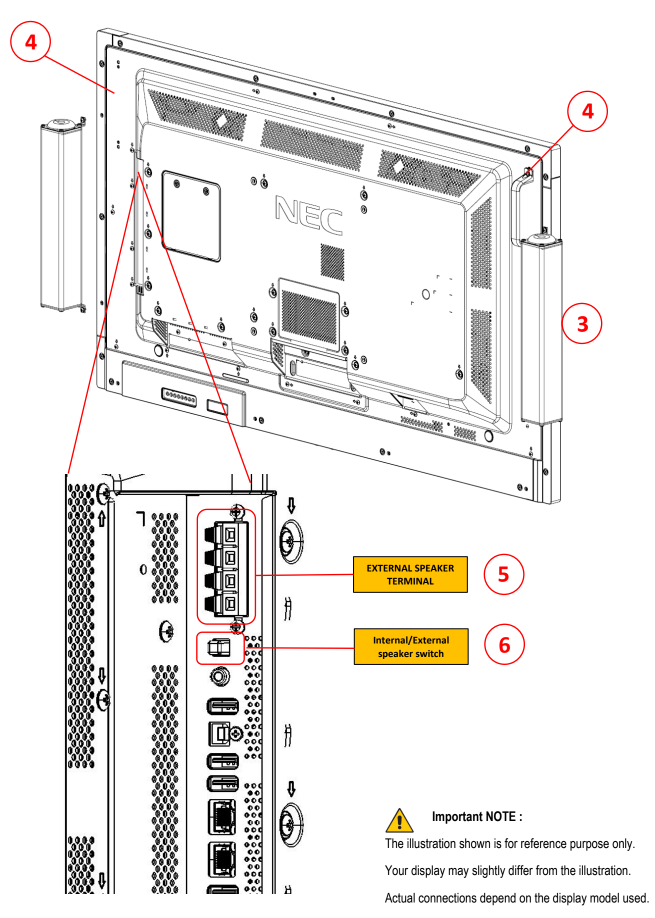


#### Important NOTE:

The shown mounting position is holding the speaker visible from the front side of the display. This mounting position is recommended for best sound quality results. However, to achieve a hidden installation, the speaker can be flipped to the backside of the display (depending on the selected display model)

Not all displays, especially smaller sizes <42", may allow a fully hidden installation of the speaker.







## **Specification / Outlines**

Frequency range
Sensitivity
Rated Impedance
Long term max. power
Net. Dimensions (1pcs)
Net. Weight (1pcs)
Packing gross dimension
Packing gross weight

80-20000 Hz 72 dB 8 Ohm 20 W 370x60x60 mm 1 kg 420x220x130 mm 2,4 kg

#### Fundamental + Harmonic distortion components Signal at IN2

