

BOGEN NQ-SMS1810-VF Variable Firing Sound Masking Speaker Instruction Manual

Home » BOGEN NQ-SMS1810-VF Variable Firing Sound Masking Speaker Instruction Manual



Contents

- 1 BOGEN NQ-SMS1810-VF Variable Firing Sound Masking Speaker
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Documents / Resources
- **5 Related Posts**



BOGEN NQ-SMS1810-VF Variable Firing Sound Masking Speaker



The NQ-SMS1810-VF Speaker is a versatile speaker that can be used for upward-firing, downward-firing, or side-firing operation. It comes with hangers that can be relocated to the bottom of the assembly to change the direction of the sound output. The speaker is designed to be hung from a structurally sound hang point using the supplied chain. The product has been tested to UL Standard 2043.

Product Usage Instructions

Preparation:

- 1. Upward-firing Operation: Use as shipped. (Figure 1)
- 2. Downward-firing Operation: Relocate hangers to the bottom of the assembly. (Figure 2)
- 3. Side-firing Operation: Relocate one hanger to the bottom of the assembly. (Figure 3)



Figure 1: Upward-firing operation



Figure 2: Downward-firing operation



Figure 3: Side-firing operation

Installation:

- 1. Determine a structurally sound hang point for the enclosure.
- 2. Install the speaker to the desired height using the hanging chain.
 - Note: AHJ/local codes may require a secondary tie-off to the structure.

Electrical Connection:

- 1. Feed the supply cable through whip (if required) to connector.
- 2. Cut bare wire tip off of unused speaker lead.
- 3. Feed connection points through the clamp into the enclosure and tighten the clamp screws.
- 4. Rotate the switch to the desired power setting.

Documents / Resources



BOGEN NQ-SMS1810-VF Variable Firing Sound Masking Speaker [pdf] Instruction Manual NQ-SMS1810-VF Variable Firing Sound Masking Speaker, NQ-SMS1810-VF, Variable Firing Sound Masking Speaker, Firing Sound Masking Speaker, Sound Masking Speaker, Masking Speaker, Speaker