

Installation guide for the 53SA-7 In-Ceiling Speaker.



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Attach the finishing trim kit

Fig. 15 There are four trim kits available to choose from

# **Use optional spacer to adjust height**



Fig. 16



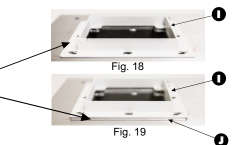




SA53-4S-W

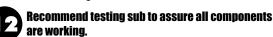
For 1/2" Drywall omit spacer (a) For 5/8" Drywall use spacer (b)-

If the drywall is in excess of 5/8" add additional 1/8" spacers as needed.



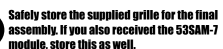












If you received a 53SAS-7 preconstruction assembly, be sure to order the 53SAM-7 module when ready for finishing.



50-22kHz +/-3dB

4 Ohms

88dB @ 2.83V/1M

50-125 Watts

50 Watts

FREQ. RESPONSE **IMPEDANCE SENSITIVITY** AMP RANGE **RMS POWER** 

> Products suitable for use in outdoor dry environments

## **Tools Required:**

- 1) #2 Phillips screwdriver or drill with #2 Phillips drill bit
- 2) Straight edge or level
- 3) Wood or drywall screws

## **Parts List: Supplied**

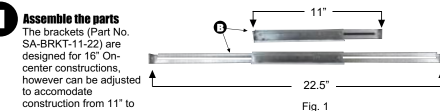
- **1** 53SA-7 or 53SAS-7
- 2 Mounting Brackets
- **G** 4 8-32 x 1/2 Pan Head Machine Screws
- 4 #8 Lock Washers
- 4 #8 Flat Washers
- 4 6/32 Course Head Screws
- 1 Foam Dust Guard

## **Parts: Supplied by Installer**

4 - 1.25" Wood or drywall

### **Parts: Ordered Separately**

- 1 -Trim Ring
- Spacer Ring(s)



22.5" joist spacing

(Fig. 1).

Attach the brackets (1) to the speaker using the supplied 8/32 screws ♠, lock washers ♠ & flat washers ♠.

Tighten these screws just enough to allow movement for adjustment during installation.

Note: brackets can be mounted to either the sides or the ends of the speaker for added installation flexibility.

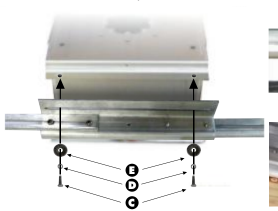


Fig. 2



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Fig. 3



Fig. 4

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# **Mount temporary holders to joists**

Cut a couple a 2 x 4s or 1 x 2s, a few inches wider than the ceiling joists. Then with a couple of drywall screws, mount the temporary holders to the joists. (Drywall screws not included).

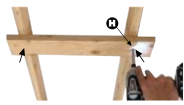


Fig. 5

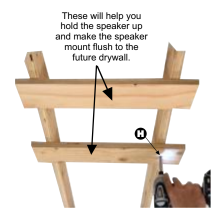
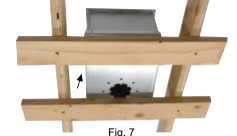


Fig. 6



## Place the speaker on top of the the temporary holders



**Note:** 63SA-7 is pictured in steps 2,4,7. Procedures for 53SA-7 are identical.



Expand the bracket to fit from joist to joist (Fig. 8). Then fix to the joists using a drywall screw (Fig. 9). Make certain the bracket is flush with the joist (Fig. 10). (Drywall screws not included).







Fig. 9

Fig. 10

## Firmly secure the bracket to the speaker

Tighten screws enough to securely fix the bracket to the speaker case. Be careful not to strip the threads on the brackets (Fig. 11).

You can adjust the sideto-side position of the speaker by sliding the bracket before tightening.





## **Remove the temporary** holders from the joists

Remove drywall screws and remove the temporary holders (Fig. 12).





## **Double check that the** face of the speaker is plumb with ioist

Adjust if needed (loosen the bracket slightly and adjust the speaker's position up or down or as required (Fig. 13).



Fig. 13



## **Strip and insert wires** into terminals

Minimum 18 gauge wire, heavier gauges for longer wire runs.



Fig. 14

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