

IMPORTANT:
Refer to www.extron.com for the
complete user guide and installation
instructions before connecting the
product to the power source.

This setup guide contains installation information about the DAK SF 26CT LP speaker driver. When installed and assembled together with the BCK SF 26CT LP, they become a fully-functional SF 26CT LP SoundField® XD 2-way low-profile speaker.

The complete assembly can be installed by a single-trade installation procedure or by a multi-trade installation procedure (see the *SF 26CT LP User Guide*, available at www.extron.com, for details). The entire assembly is plenum-rated.

WARNING: Potential risk of severe injury. Installation and service must be performed by authorized personnel only.

AVERTISSEMENT : Risque potentiel de blessure grave ou de mort. L'installation et l'entretien doivent être effectués par le personnel autorisé uniquement.

NOTE: Installation of conduit and conduit adapters must conform to all applicable building codes and local ordinances.

Installing the DAK SF 26CT LP into the BCK SF 26CT LP

1. Attach the speaker assembly to the back can enclosure as follows:

- a.** Connect the speaker wires from the back can enclosure to the speaker assembly (see figure 1).

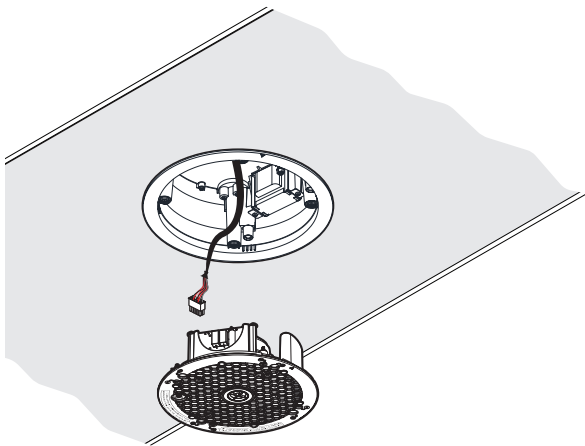


Figure 1. Connect the Speaker Wires

- d.** Using a flathead screwdriver, tighten the four screws that attach the speaker assembly to the back can (see figure 2).

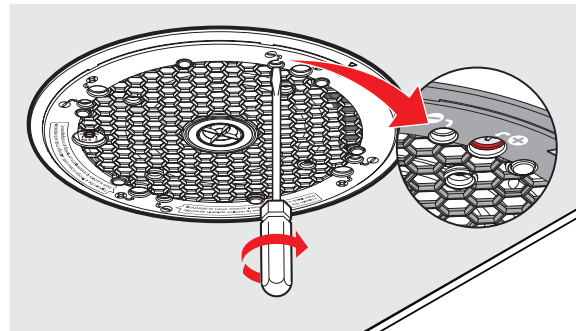


Figure 2. Tighten the Attachment Screws

- b.** Rotate the speaker assembly so that the white arrows on the back can enclosure and the speaker assembly are aligned with each other.
- c.** Insert the speaker assembly into the back can. Make sure that the speaker wires do not get in the way or become pinched.

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2. Set the rotary tap selector switch to the appropriate setting using a small screwdriver.

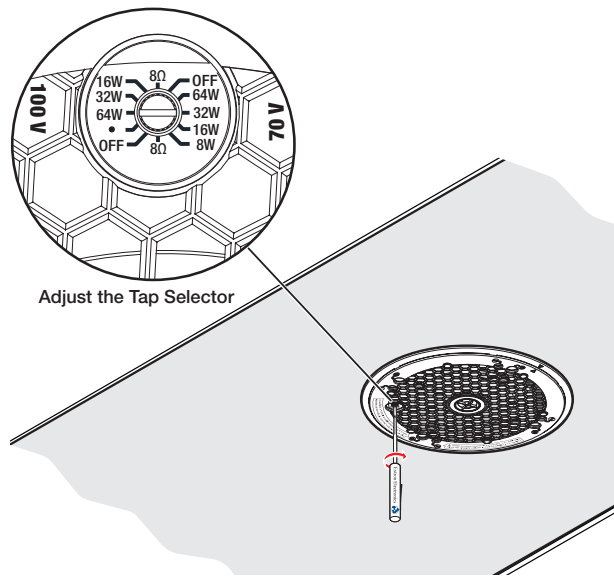


Figure 3. Set the Rotary Tap Selector Switch

3. Install the grille. Position the grille so that it covers the baffle of the speaker (see figure 4). Six small magnets secure the grille in place.

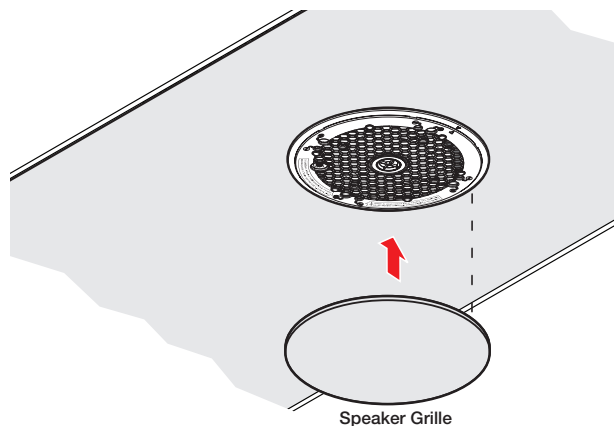


Figure 4. Install the Grille

4. Repeat all the steps above, for all speakers.

ATTENTION:

- When setting the taps for a distributed (high impedance) system, do not tap the system above the rated power of the amplifier.
- Lors de la mise en place des capteurs pour un système distribué (haute impédance), n'exploitez pas le système au delà du niveau d'alimentation de l'amplificateur.
- Lors de la connexion de plusieurs enceintes en mode 8 ohm, assurez vous que le niveau d'impédance combinée ne soit pas équivalent à une valeur inférieure à l'impédance minimum de l'amplificateur.
- When connecting multiple speakers in 8-ohm mode, be sure that the combined rated impedance does not equal a value less than the minimum rated impedance of the amplifier.

The completed speaker installation is now ready for use.

Test and adjust each speaker assembly as needed.