

ABC6, ABC6ST, ABC8 Acoustic Back Can manual

Totem's Acoustic Back Cans retrofit simply to Kin Architectural speakers and can reduce sound from penetrating adjacent rooms by up to 24dB. They also protect the drivers and crossover components from materials, dirt, and dust that can cause damage and degrade performance.

The ABC6 fits the IC61, IC62, The ABC6ST fits the IC62ST, The ABC8 fits the IC81, IC82.

Contents:

1 Acoustic back can 4 screws



Attaching an ABC to a Kin Architectural speaker

1. Remove the small bag containing the 4 screws and set it aside close by. Make sure the tweeter protector is in place on the speaker. Turn the speaker over and rest it on a smooth, clean surface. If possible, have it rest on a rag, towel, or similar soft material that will prevent any scratches and effectively protect the speaker.



2. Orient the speaker so you can see the white arrow affixed on the side of the lower baffle. Line up the identical white arrow on the Acoustic Back Can.





3. Connect the wire lead within the Acoustic Back Can to the inputs on the speaker, making sure to maintain consistency with the polarity. In the case of the stereo IC62ST, there will be two leads to connect.



- 4. With the white arrows aligned, place the Acoustic Back Can atop the speaker. It should interlock perfectly with the speaker.
- 5. Insert the four screws into the receptacles of the Acoustic Back Can. Tighten them securely, until the gasket is compressed, but do not overtighten.
- 6. Connect the speaker wire from the amplifier to the terminals on the Acoustic Back Can.

Step 4

Step 5

Step 6







7. Install Kin Architectural speaker as directed in the Kin Architectural or Pre-Construction Kit manual.



KIN Architectural



Kin Architectural Acoustic Back Cans



Totem's Acoustic Back Cans retrofit simply to Kin Architectural speakers and can reduce sound from penetrating adjacent rooms by up to 24dB. They also protect the drivers and crossover components from materials, dirt, and dust that can cause damage and degrade performance and greatly improve weather resistance.

The ABC6 fits the IC61, IC62, The ABC6ST fits the IC62ST, The ABC8 fits the IC81, IC82.



White Arrow Indicators on the speakers and Acoustic Back Cans ensure they are fit together accurately and quickly.



The Ribbed Reinforcement design adds strength and helps dissipate interior waves. Soldered wire tips facilitate connection to the speaker.



The Gasket ensures a tight seal and perfect fit, improving the ABC's ability to contain the acoustics and lock out moisture.



The Stereo ABC6ST is easily differentiated from the ABC6 and ABC8 because it is equipped with two sets of gold inputs.

