

Installation Instructions

Step 1- Prep DynaBox

Ensure ceiling hole is cut to fit speaker installation requirements. See your speaker installation instructions for complete directions and template. Remove Back-Wave foam and SoundSnake from DynaBox.

Using a razor knife, cut the DynaBox hole to fit. If running speaker wires inside the box, cut a small slit on the side of the DynaBox to run wires.

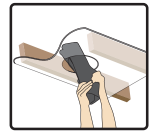
NOTE: Speaker wires can be run inside or outside of the DynaBox.

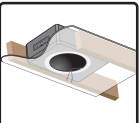
Step 2 - Insert DynaBox

Tightly roll DynaBox with the hole on the inside.

Grip DynaBox tightly and place through the existing ceiling opening. Expand DynaBox and position over ceiling opening.







Step 3 - Insert SoundSnake

Tightly roll the SoundSnake with the wider foam side toward the inside of the roll. Grip tightly and place through the existing ceiling opening in to the DynaBox. Expand and adjust to line the inside walls of the box.

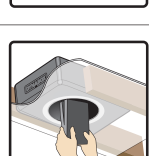
NOTE: The smaller foam side of the SoundSnake should be toward the outside of the box.

Step 4 - Insert Back-Wave Foam

Remove the white paper backing from the Back-Wave foam.

Fold in half with sticky side out. Place through opening and apply the self adhesive (sticky) side to the top of the DynaBox.





Step 5 - Seal DynaBox

Apply a bead of contractors glue or silicon caulking around the oustide perimeter of the DynaBox hole.



Step 6 - Install Speaker

Follow the manufacturer's instructions for speaker installation.



DynaBox and other Dynamic Control products are intended to be installed in a safe and secure manner. Dynamic Control has designed our products, using continuous testing, to comply with a set of common safety standards and building requirements.

Given that applicable laws, ordinances, building codes and safety requirements vary by municipality, the installer of this product should contact local building code officials for specific information and building code requirements. Installation, whether used alone or in combination with any other product, materials or equipment, is the sole responsibility of the installer. Dynamic Control disclaims all liability for loss, damage, or injury of any kind from installations not following and meeting required local building codes, laws, or safety requirements.

