



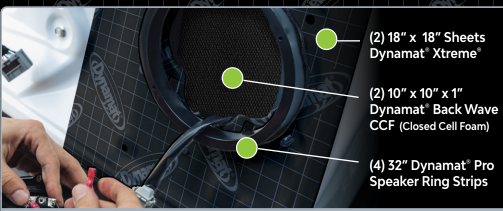
PRO Speaker Kit

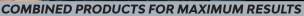
IMPROVE THE PERFORMANCE OF ANY SPEAKER

- » Stop Noise & Back Wave Distortion
- » Maximize Speaker's Dynamic Range
- » Improve Your Listening Environment
- » Ultimate Noise & Vibration Control
- USA Made With Dynamat Quality















Dynamat® Pro Speaker Kit™

Whether you have the latest and greatest audio components or you want your factory system to sound its best, you need the highest-quality, most effective sound deadening to unleash its full potential. The Dynamat Pro Speaker Kit includes everything your speakers need to project sound clearer and with greater dynamic range.







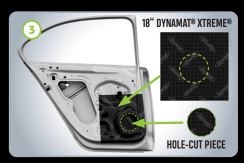
ALL PRODUCTS ARE SELF-ADHESIVE FOR PEEL-AND-STICK APPLICATION



1. Remove the Door Trim Panel. (The Dynamat Tool Kit Has Everything You Need)



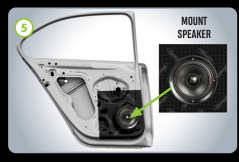
2. Prepare the door for the Dynamat Pro Speaker Kit installation by removing the existing speaker. Clean the area and move any wiring out of the way for clearance.



4. Install the Dynamat Xtreme to the inner door panel over the speaker opening. Use a roller or burnishing tool to work the material into the contours. Cut out the opening for speaker installation. Place the cut piece through the speaker opening, attaching it to the outer door skin behind where the speaker sits.



3. Install the 10" Back Wave CCF through the speaker opening, placing it to over the piece of Xtreme on outer door skin behind where the speaker sits.



5. Rewire and remount the existing or new speaker in to position.



6. Install the Dynamat Pro Speaker Ring around the outside circumference of the speaker after measuring and cutting the ring to size.



7. (OPTIONAL) If a deeper ring size is needed, you can add one of the extra supplied Pro Speaker Rings on top of the first ring. This double-ring configuration is for door panels that have more space between the speaker face and the inside of the finished trim panel.



8. Now you are ready to reinstall the finished trim panel the finished trim panel.

Repeat all steps for second installation.

SPECIFICATIONS (CCF)			
PHYSICAL PROPERTY	TEST METHOD		RESULT UNITS
Density	ASTM D105		6 3.5 – 5.5 pcf
Compression Deflection 25%	ASTM D1056		.43 psi Max
Compression Set 50% (73 deg f)	ASTM D1056		25% Max
Tensile Strength	ASTMD412		15 psi Min
Tear Strength	ASTM D624		4 lb/in Min
Flammability1	FMVSS-302		Pass @ .125" or Thicker
Service Temperature			-40 to 200 F
UL Listings1 RESULT UNITS			
Flammability1		UL-94 HBF	

