

# Severtson In-Wall Speakers & Rough-in-kits

## Dual 5 1/4" Center Channel Speaker



- Magnetically Shielded Center Channel Speaker
- Center Channel great for 5.1, 6.1, and 7.1 systems
- Flip Lever Quick-Mount System For All Speakers
- Grills, Screws, Hole Cut-Out Templates, and Paint Masks Included For All Speakers
- Built-In Overload Protection

### Specifications:

- Impedance: 8 Ohms
- Frequency Response: 65 Hz - 20,000 Hz
- Power Handling Capacity: 50 Watts Nominal and 100 Watts Maximum
- Woofer: 5 1/4" Woven Kevlar Cone Woofer. 10 oz Magnet X 2
- Rubber Surround
- Tweeter: 1" Titanium Silk Membrane Dome Pivoting
- Sensitivity: 87+2 dB
- Crossover: 12 dB per Octave
- Cut-Out Dimension: 16 1/4" x 7 3/8"
- Overall Dimension: 17 3/4" x 8 3/4"

## 8" 2-Way In-Ceiling Speaker Pair



- Sold in Pairs
- Flip Lever Quick-Mount System
- Grills, Screws, Hole Cut-Out Templates, and Paint Masks Included

### Specifications:

- Impedance: 8 Ohms
- Frequency Response: 43 Hz - 20,000 Hz
- Power Handling Capacity: 80 Watts Nominal and 160 Watts Maximum
- Woofer: 8" Long Throw Kevlar Woofer. 30 oz Magnet
- Tweeter: 1" Titanium Silk Membrane Dome Pivoting
- Sensitivity: 89 plus or minus 2 dB
- Crossover: 12 dB per Octave (with + or - 3dB switch)
- Cut-Out Dimension: 9 3/4"
- Overall Dimension: 11 1/4"

## 8" 2-Way In-Wall Speaker Pair

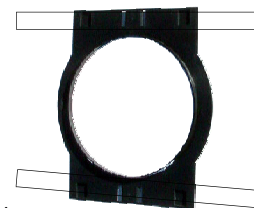


- Sold in Pairs
- Flip Lever Quick-Mount System
- Grills, Screws, Hole Cut-Out Templates, and Paint Masks Included

### Specifications:

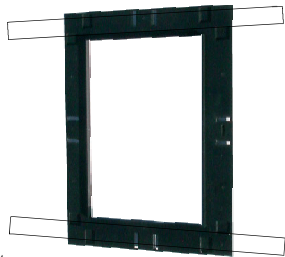
- Impedance: 8 Ohms
- Frequency Response: 52 Hz - 20,000 Hz
- Power Handling Capacity: 80 Watts Nominal and 160 Watts Maximum
- Woofer: 8" Long Through Kevlar Woofer. 30 oz Magnet
- Tweeter: 1" Titanium Silk Membrane Dome Pivoting
- Sensitivity: 91+2 dB
- Crossover: 12 dB per Octave (with + or - 3dB switch)
- Cut-Out Dimension: 12 3/4" x 8 3/4"
- Overall Dimension: 14 1/4" x 10 1/8"

## 8" In-Ceiling Speaker Rough in Kit Pair



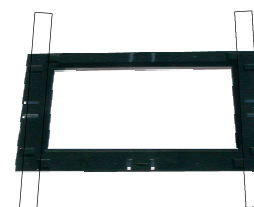
- Extra heavy duty mud ring
- Brackets mount to studs at four points for extra sturdiness
- Brackets attach to studs for durability and make it easy to install speakers when walls are complete.
- Compatible with SEV-82C and most brands of 8" in-ceiling speakers
- Speaker hole is covered on front and back with film. During the pre-wire stage run the wire in between the films covering the speaker hole. During the trim stage, install the SEV-82C speaker by removing the first layer of film and connecting the speaker wire to speaker. Then push the speaker into the rough in kit hole with pressure to raise the second layer of film. This will push away any insulation. Finally tighten the speaker into place.

## 8" In-Wall Speaker Rough in Kit Pair



- Extra heavy duty mud ring
- Brackets mount to studs at four points for extra sturdiness. (optional direction)
- Brackets attach to studs for durability and make it easy to install speakers when walls are complete.
- Compatible with SEV-82W and most brands of 8" in-wall speakers
- Speaker hole is covered on front and back with film. During the pre-wire stage run the wire in between the films covering the speaker hole. During the trim stage, install the SEV-82W speaker by removing the first layer of film and connecting the speaker wire to speaker. Then push the speaker into the rough in kit hole with pressure to raise the second layer of film. This will push away any insulation. Finally tighten the speaker into place.

## 5 1/4" In-Wall Center Channel Speaker Rough in Kit



- Extra heavy duty mud ring
- Brackets mount to studs at four points for extra sturdiness. (optional direction)
- Brackets attach to studs for durability and make it easy to install speakers when walls are complete.
- Compatible with SEV-5252W
- Speaker hole is covered on front and back with film. During the pre-wire stage run the wire in between the films covering the speaker hole. During the trim stage, install the SEV-5252W speaker by removing the first layer of film and connecting the speaker wire to speaker. Then push the speaker into the rough in kit hole with pressure to raise the second layer of film. This will push away any insulation. Finally tighten the speaker into place.