

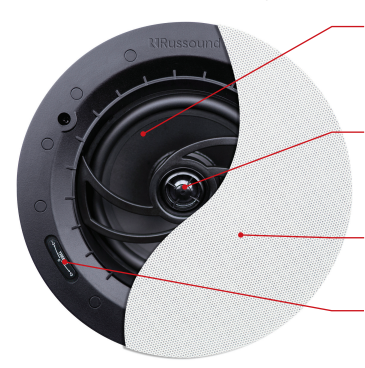
Building Sound Solutions

RSA-635 Speaker

Product Brief

6.5" Two-way In-ceiling/in-wall Acclaim™ High Resolution Series, Directional Speaker

Provides the ability to direct sound to a specific location



Woofer Technology

- 6.5" IMPP cone is well damped to accommodate all program material, spoken and musical
- NBR rubber cone surround damps resonance and provides exceptional durability in any humidity level and over a wide temperature range

Tweeter Technology

- Pivoting, low-diffraction assembly focuses the highfrequency sound in any direction independently of the woofer to create direct or diffuse sound fields
- 0.75" Polyetherimide dome with Ferrofluid-cooling and wide dispersion for clear and detailed high frequencies

Magnetic Edgeless Grille

 Designer-inspired edgeless magnetic grilles conceal loudspeaker elements yet allow high fidelity sound through. Grille can be painted to match décor

Adjusting Frequency Switches

 Dialoge and high frequency adjustment switches are ideal for home theater applications



Directional woofers provide the ability to focus sound to a specific location



Angled woofer assembly focuses the bass and midrange tones directly into the listening area



Ultra-lightweight yet powerful neodymium magnets, allow for a compact driver design for installation in tight spaces



Edgeless grille blends discreetly into the décor



Triple-dog mounting system for quick and efficient installations 25% faster than 4-dog models



NeoDrive™ compact driver design employs an inverted neodymium magnet structure to reduce speaker depth without compromising sound quality



Trusted reliability that you can count on

Installation Instructions

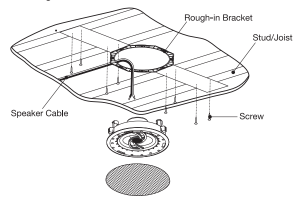
Pre-wire or Pre-construction

Locate all obstructions (AC wiring, plumbing, duct work, studs, and joists). Route the speaker wire to the speaker location avoiding all obstacles.

Russound offers Speaker Rough-In Brackets that can be fastened to the adjacent studs. Once the dry wall is installed, the opening is cut-out. There are holes molded into the bracket for speaker wire tie-off to keep the wire from being lost during construction.

Make sure the speaker cut-out (hole) doesn't extend further than 1/4" (0.6 cm) from the inside of the mounting bracket.

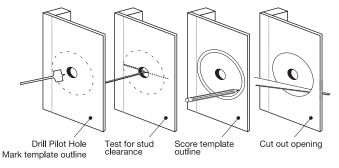
In-ceiling bracket Installation



Retrofit Installation

Locate existing pipes, duct work, and AC wiring before cutting any holes in the ceiling.

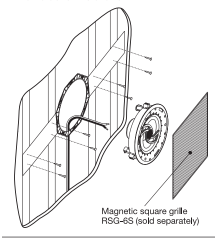
- Center the cardboard template between adjacent joists, avoiding all
 wiring, pipes, duct work, and lightly mark the outline with a pencil. Then
 use a keyhole/drywall saw or motorized spiral-cut tool to make the opening.
- 2. Score the outline of the template with a utility knife to prevent chipping. If dealing with lath and plaster or thick paneling, drill 1" (2.5 cm) holes in several places around the pencil outline. Use a fine-toothed keyhole saw or hacksaw blade with slow strokes to saw through and remove the inner surface.



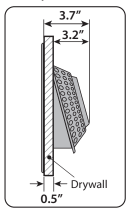
Note:

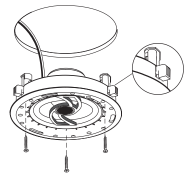
Drill shallow to avoid damage to wiring, pipes and ductwork.

In-wall bracket Installation



In-wall placement





Center the speaker in the cutout. Rotate the frame as needed before tightening the screws. Tighten the screws equally until the clamps secure the frame.

Do not overtighten.

Technical Specifications

Model	Description	Woofer	Tweeter	Recommended Power	Frequency Response	Sensitivity	Nominal Impedance	Magnet Structure	Overall Dimensions	Cut-out Dimensions	Mounting Depth
RSA-635	High Resolution 15 ⁰ angled two-way in-ceiling/in-wall	6.5" (16.51 cm) IMPP Cone	0.75" (1.91 cm) Pivoting Silk	5 - 100 watts	45Hz - 20kHz	90dB @ 1w/1m	8 ohms	NeoDrive™ N40	9.13" dia. (23.19 cm)	8.375" dia. (21.27 cm)	3.7" (9.4 cm)

Product Specifications

Model Number	Part Number	Shipping Dimensions	Shipping Weight	
RSA-635/each	3175-535130	10.5"L x 10.5"W x 5.2"H, (26.7 x 26.7 x 13.2 cm)	2.6 lbs (1.2 kg)	

