



UNCOMPRIMISING IN EVERY SENSE™



## RWC7.5

7" LEFT/CENTER/RIGHT REAR WAVE CONTROL LOUDSPEAKER



Advanced Performance Ceiling-Mount Loudspeaker with custom-tuned, integrated Rear Wave Control Enclosure for primary and secondary listening rooms and home theater applications. Glass fiber woofer cones and proprietary Teteron® tweeters extend the frequency response for a superior listening experience.

### KEY FEATURES

- **Designer Aesthetics** Magnetically attached MicroThin™ round speaker grilles ensure a clean, virtually invisible designer appearance that blends with the room's aesthetics. Optional square grilles provide even more design flexibility.
- **Audiophile Performance** Premium components, high-level crossovers, and a rigid, cast metal bridge combine to provide exceptional sonic performance; the custom-tuned, integrated Rear Wave Control Enclosure ensures consistent, predictable sound while significantly reducing unwanted sound from bleeding into adjacent rooms and spaces.
- **Directed Soundfield™** This patented technology directs the sound to the listening area to ensure the best sound quality. A new patent-pending pivot mechanism rotates smoothly and holds the assembly securely in place.
- **Installation Ease** Patented-pending spring-tensioned mounting clamps install quickly and compensate for uneven mounting surfaces and varied environmental conditions. The unique shape of the custom-tuned integrated Rear Wave Control Enclosure enables it to be easily tucked through the loudspeaker's hole cutout—perfect for retrofit installations.
- **Install With Confidence** The best-built loudspeakers deserve the best protection—a Lifetime Limited Warranty.

# RWC7.5

## 7" LEFT/CENTER/RIGHT REAR WAVE CONTROL LOUDSPEAKER



### RWC7.5

7" LEFT/CENTER/RIGHT LOUDSPEAKER  
FG01628

Packaged Individually with Round MicroThin™ Grille

#### RELATED PRODUCTS

SG7C 7" Magnetically Attached  
Square MicroThin™ Speaker Grille  
FG01645



NCB7C 7" New  
Construction Bracket  
FG01647



#### Rear Wave Control Enclosure Sound Isolation\*

50 - 500 Hz	-16dB
500 - 2,000 Hz	-37dB
2,000 - 20,000 Hz	-25dB

\*In typical installations.

### FEATURES

- 7" black glass fiber woofer cone with curvilinear profile for deep bass and smoother reproduction in the important vocal range
- Pivoting 1" fluid-cooled Teteron® dome tweeter provides smooth, ultra-detailed high frequency response
- Rigid, cast metal tweeter bridge stiffens the structure for improved clarity
- Custom-tuned, integrated Rear Wave Enclosure provides consistent, repeatable performance while reducing sound from bleeding into adjacent spaces; unique design enables it to be retrofitted into existing construction
- Patented Directed Soundfield™ technology directs the sound to the listening area to ensure the best possible listening experience
- Patent-pending woofer pivot mechanism adjusts smoothly and holds the assembly securely in position
- Asymmetric 3-4th order 2-way computer optimized Linkwitz Riley crossover
- Extended pole increases power handling capability
- Dialog switch for center channel applications
- Tweeter level switch compensates for speaker placement and room acoustics
- Rust-resistant, magnetically-attached grilles
- Weather-resistant construction enables installation in moist areas such as bathrooms and outdoors under eaves

### SPECIFICATIONS

- Recommended amplifier power: 10 - 140 watts
- Impedance: 8 ohm nominal; 6 ohm minimum
- Frequency response: 52 Hz to 21 kHz +/-3 dB


### DIMENSIONS

- Frame dimensions (with grille): 9-7/8" (25.15 cm) diameter
- Hole cutout dimensions: 8-1/2" (21.60 cm) diameter
- Depth behind ceiling (5/8" drywall): 7-1/8" (18.08 cm)

### WARRANTY

- Lifetime Limited

\*US Patent 6,070,694  
Additional Patents Pending in the US and other countries

ENGINEERED BY  NILES®

©2010 Niles Audio Corporation. All Rights Reserved. Niles, the Niles logo and Blending High Fidelity and Architecture are registered trademarks of Niles Audio Corporation. All other trademarks are the property of their respective owners. CS0303A