

# Alpine R2-S65 Coaxial 2-Way



**Brand:** Alpine  
**Product Code:** R2-S65  
**Availability:** 1  
**UPC:** 793276084873  
**MPN:** R2-S65  
**Location:** Cleveland, Ohio

**Price: \$269.95**

## Short Description

Engineered to deliver crisp highs, rich mids, and deep lows, the Next-Gen R-Series R2-S65 Speakers will elevate your music for a truly loud and fun sound experience.

## Description

The Next-Generation R-Series sound system line features the same “Loud and Fun” experience now certified for High-Resolution Playback.

## Features

- Hi-Res Audio Certified
- Glass Fiber Reinforced Cone
- Ferrite Magnet Structure
- High-Amplitude Multi-Roll (H.A.M.R.) Surround
- 2 Premium-Grade Full Passive Crossover Networks
- Magnesium Hard-Dome Tweeters with Swivel Mount
- Protective Open Mesh Grille Pair Included



## HI-RES CERTIFIED - PRO PERFORMANCE

Using “trickle-down” technology, inspired design, and performance cues from the Ultra-High-Resolution Alpine F#1 Status systems, the Next-Generation R-Series Speakers are Hi-Res Audio Certified and able to reproduce up to 40kHz frequency response. This ultra-wide bandwidth brings music even closer to the original source while the classic R-Series design maintains the “loud and fun” performance quality that long-time fans have come to enjoy.



## Glass-Fiber Reinforced Cone

The new lightweight and rigid glass fiber-reinforced cone material allows for extreme movement and low distortion which results in an incredibly accurate and clean sound during playback

## Upgraded Mid-Bass

The Next-Generation R-Series speakers utilize a ferrite magnet, different from the neodymium from previous generations, and a larger motor structure that contributes to more mid-bass during the playback.

# HAMR Surround

Continuing with the Next-Generation R-Series speaker line is Alpine-exclusive High Amplitude Multi-Roll (HAMR) surround technology that increased excursions while maintaining linearity for more accurate music reproduction.

## Specification

Speakers	
Speaker Brand	Alpine
Speaker Size	6 1/2"
Speaker Type	Coaxial
Sensitivity	89
Frequency Response	65Hz - 40kHz
Impedance	4 Ohm
Power Handling RMS	100 Watts / 300 Watts Max
Woofer Cone Material	Reinforced Glass Fiber
Woofer Surround Material	Rubber
Woofer Basket Material	Aluminum
Tweeter Cone Material	Magnesium
Grilles Included	Yes
Hi-Res Certified	Yes

## Product Gallery

