Alpine R-Series 6.5" Coaxial Speaker Set

R2-S65

Hi·Res

//////ILPINE



PRODUCT OVERVIEW

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

PRODUCT FEATURES

Hi-Res Certified – The Next-Generation R-Series Speakers are Hi-Res Audio Certified and able to reproduce up to 40kHz frequency response. This ultrawide bandwidth brings music even closer to the original source while the classic R-Series design maintains the "loud and fun" performance quality that longtime fans have come to enjoy.

Pro vs Standard - The Next-Generation R-Series speaker line offers two pathways for performance: the "Pro" and "Standard" models. The R2-S65 is a standard component speaker set that includes a 6.5" Mid-Range with 1" Coaxial Tweeter with a flexible in-line crossover network that simplifies installation.







Glass-Fiber Reinforced Cone – The new lightweight and rigid glass fiberreinforced 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.

Flexible Application – Magnesium, hard-dome tweeters contribute to the "loud and fun" R-series sound signature and feature a swivel-mount design for optimal listening positioning and threaded removable housing for flexible factory applications.



MAIN FEATURES

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

TECH SPECS

- Woofer Size: 6.5"
- Tweeter Size: 1" (Coaxial)
- Maximum Peak Power: 300W
- Maximum RMS Power: 100W
- Frequency Response: 65Hz 40kHz (Hi-Res)