

Alpine Dual 10 R Series Halo Bass Package

10" BASS PACKAGE

MEGA BASS - ALPINE DUAL 10 PACKAGE

\$1,699⁹⁹

- ALPINE R2-A150M AMPLIFIER
- ALPINE DUAL R2-SB10V HALO ENCLOSURE
- ALPINE KTX-10 LINKING BRACKET
- ALPINE BASS KNOB

FREE 2-YEAR WARRANTY WHEN INSTALLED BY ACCESS 1



Brand: Alpine Car Audio

Product Code: ALPINE DUAL R2-SB10V HALO PACKAGE

Availability: In Stock

MPN: ALPINE DUAL R2-SB10V HALO PACKAGE

Location: Cleveland, Ohio

Price: **\$1,699.99**

Short Description

Get MONSTER BASS from this 1,500 Watt Alpine package. Includes Amplifier, Subwoofers and Bass Knob. Have us install it and you get a FREE 2-year replacement warranty.

Description

Alpine R-Series DUAL 10" Bass Package - Get MONSTER BASS from this 1,500 Watt Alpine package. Includes Amplifier, Subwoofer and Bass Knob. Have us install it and you get a FREE 2-year replacement warranty.

R-SERIES DUAL 10" R2-SB10V

This system speaks for itself, HUGE bass while maintaining quality. These subwoofer enclosures sound as good as they look. Alpine's preloaded, linkable subwoofer enclosures give you powerful performance with the unique Alpine Halo design.

ALPINE 1,500+ WATT RMS R2-A150M AMPLIFIER

Alpine's R-Series R2-A150M 1500W Mono Amplifier is the perfect solution for

unparalleled power and performance on a budget. With a power output of over 1500W at a 1ohm or 2ohm drive, this mono amp is capable of driving even the most demanding subwoofers, delivering clean and distortion-free bass for a wide range of applications.

ALPINE PROLINK

ProLink™ is unique to Alpine and allows you to link two R2-SB12V 12" enclosures together using the KTX-H12 Linking Kit to create a dual subwoofer-enclosure.

RUX-KNOB.2

Control the amount of bass while hooked up to your factory system.

Price: \$1,699.99

Specs:

- 1500+ Watt RMS monoblock amplifier
- Built in crossover
- Optional bass knob control (\$30)
- 2 - 750 Watt R-Series subwoofers
- HALO ported woofer enclosure
- ProLink HALO enclosure connector
- RUX-KNOB.2 Bass Controller

Product Gallery