Alpine SPV-65X-WRA 6.5" Component Speakers Jeep Wrangler JK



Brand: Alpine Car Audio

Product Code: SPV-65X-WRA

Phone: (216) 252-3000 - Email:

sales@access1alarm.com

Availability: In Stock UPC: 793276242839

MPN: Alpine SPV-65X-WRA **Location:** Cleveland, Ohio

Price: \$219.99

Short Description

2-Way Weather Resistant Speaker System for 2007-2018 Jeep Wrangler JK

Description

The Alpine SPV-65X-WRA is a complete speaker system upgrade that is Alpine engineered for the 2007-2018 Jeep Wrangler JK

These 6.5-inch speakers of the Alpine SPV-65X-WRA are tuned specifically for the JK's in-cabin environment and fit into the factory speaker locations for an easy update that will impress your ears.

Driving with the top off is part of the fun of owning a Wrangler, but sometimes you get caught off-guard with the top down and inclement weather. The SPV-65X-WRA is weather resistant and rated IP55, so it's protected from limited dust ingress and low-pressure water spray from any direction.

The SPV-65X-WRA comes with adapters that allow the speakers to be installed as a component set by mounting the tweeters into the tombstones of older JKs or onto the dash for newer JKs. For older JKs that have a sound bar, the adapters convert the speakers into a coaxial design so they can be installed into the sound bar.

FEATURES

- Weather-Resistant 6 1/2" Component System
- Can be installed as a component or coaxial system, using the included adapters
- Utilizes Factory Locations
- 1" Teteron dome tweeter
- Compatible with 2007 2018 Jeep Wrangler JK
- Power rating: 75W RMS/225W peak
- Frequency Response: 65Hz 22kHz
- Nominal impedance: 4?Weather resistant: IP55

Specification

| opeonioanen | |
|-----------------------|-----------------|
| Speakers | |
| Speaker Brand | Alpine |
| Speaker Size | 6.5", 1" |
| Speaker Type | Component 2-Way |
| Frequency Response | 65Hz - 22kHz |
| Impedance | 4 |
| Power Handling RMS | 75 Watts |
| Tweeter Cone Material | Teteron |
| Grilles Included | No |
| Hi-Res Certified | No |