

2007 - 2018 Alpine HCE-RCAM-WRA Jeep Wrangler Backup Camera



Brand: Alpine Car Audio
Product Code: HCE-RCAM-WRA
Availability: In Stock
UPC: 793276242839
MPN: HCE-RCAM-WRA
Location: Cleveland, Ohio

Price: \$219.99

Short Description

HCE-RCAM-WRA Spare Tire Rear View Camera System for 2007-2018 ® Wrangler JK

Description

The HCE-RCAM-WRA is an adjustable HDR rear-view camera system that mounts behind the spare tire of the 2007-2018 Jeep Wrangler JK.

Features

- Includes the HCE-C1100 HDR Rear-View Camera
- Bracket system is Alpine engineered for the 2007-2018 Jeep Wrangler JK
- Bracket mounts behind the spare tire and extends the camera through the spokes of the wheel
- Sliding bracketry allows you to position the camera exactly where you want it
- High Dynamic Range (HDR) technology manages a much wider range of light for improved image quality



Easy, Add-On Camera System

The HCE-RCAM-WRA lets you easily add an Alpine rear-view camera to your 2007-2018 Jeep Wrangler JK. It is compatible with Alpine in-dash screen systems, the factory Jeep screen or other aftermarket screens. If used with the factory screen, you can add the Alpine SGS-CH01 Camera Interface (sold separately) with Active Guide Lines, – without factory screen re-programming.

Versatile Installation

With tons of wheel choices for the Wrangler, you need a versatile camera that works with

any of them. The HCE-RCAM-WRA consists of the HCE-C1100 Rear-View Camera and bracket that is mounted between the spare tire and the Wrangler's 5x5 wheel pattern. The upper portion of the bracket can be positioned to the left or right of the wheel's spokes, ensuring that the attached camera has a clear line of sight behind the vehicle and is not blocked by the wheel.

HDR Technology

Backing out of garages or riding through shady trails can be tough on a back-up camera. Standard cameras have difficulty managing changes in light, causing images to wash out and making it difficult to see what's behind you at times. The HCE-RCAM-WRA has High Dynamic Range (HDR) technology for improved image quality. HDR technology can manage a wider range of luminance through the camera's sensor as compared to standard cameras. Bright and dark areas are captured and adjusted for even exposure and white balance, preventing the image from being washed-out or too dark as you drive between sunlight and low-light conditions.
