Backup Camera System For Pickup Trucks



RVS-PICKUP



For a perfect backup camera system for your pickup truck, look no further than the RVS-Pickup. This system features the legendary G-Series Monitor and the Tailgate Camera which despite its small size is powerfully built to withstand all weather conditions. The G-Series monitor replaces the existing rear view mirror for a clean look. Its screen is 4.3 inches wide and pushed to the left of the mirror to be more easily viewed by the driver. For an absolute perfect backing up experience, this monitor comes with adjustable grid lines, allowing you to adjust the grid lines to be completely accurate regardless of where you mount the camera. The tailgate camera is composed of an MT9V139 sensor and a lens with a 170° viewing angle with excellent night vision. The rear view camera is completely weatherproof with an IP68 rating, strong and reliable, shock resistant with a 10G vibration rating (highest in the industry) and comes with a full year warranty. The tailgate camera mounts to the handle and looks OEM and flush with the vehicle. The camera is very easy to install and makes hitching and backing up easy.

Backup Camera System For Pickup Trucks



RVS-PICKUP



Camera Specifications

Sensor MT9V139 Sensor Format 728 (H) X 560 (V) Picture Elements 307,200 Pixels NTSC Output 720 (H) X 480 (V) 720 (H) X 576 (V) PAL Output Optical Format 1/4 Inch TV Lines 480 Viewing Angle 170° Waterproof Rating **IP68** Night Vision Yes Usable Illumination 0.5 Lux DC 9V - 32V Power Source Power <1W S/N Ratio 48dB Video Output 1.0Vp-p 75 Ω White Balance Auto AGC Auto

Monitor Specifications

Screen Size 4.3"

Dot Resolution 480

Display Format 16:9

Display Brightness 1200

Viewing Angle U&D

Video Input 2 Ch

Video Source 1Vp

Power Supply DC 9

Power Consumption 8W

Operating Temperature -20°

Brightness 400

Video System Auto

Overall Dimensions 10.5

x 1"

Weight 8000

Vibration Rating

Sync System

480 x 3 (RGB) x 272 16:9 12001x U&D: 100°, L&R: 120° 2 Channel 1Vp-p, 75 Ω DC 9V - 32V 8W -20°C ~ +75°C 400 (CD/M2) Auto NTSC/PAL 10.55" (L) x 3.15" (H) x 1" (D) 800G 5G Internal