WIRELESS FLUSH MOUNT **BACKUP SENSOR SYSTEM**

For Commercial Vehicles



- P/N: BSSK1001
- **Heavy Duty Ultrasonic Sensor System for Reverse Operations**
- **Low Cost of Installation, Wireless Communication Between Control Box & Display Unit**
- **Driver Display Shows Direction & Distance of Obstruction** With Digital & Audible Driver Feedback
- Flush Mount Sensors Allow Easy Installation in Vehicle Bumper
- **Ideal For Low Bumper Applications**



A Century of Automotive Vision Safety Vision Systems

Backup Safety Sensor Technology

Rosco's Wireless Flush Mount Backup Sensor, BSSK1001, consists of ultrasonic sensors, driver display and wireless control box. The backup sensors are strategically placed flush with the vehicle's rear bumper. This sensor technology detects the distance between the vehicle and rear obstructions via ultrasonic sensors. The distance is indicated by the digital display and audible signal.





Flush mount sensor

Ultrasonic Sensors:

Sensors are placed 6"-9" from the side edge of the bumper & equally spaced to ensure accurate sensor coverage. Top right sensor is seen enlarged in fixed position.

Hard Wired

Wireless Backup Sensor Kit P/N: BSSK1001

Operating Range: DC 9~32V
Operating Current: 20-150mA
Detection Distance: 0.5~8.0 ft.
Ultrasonic Frequency: 40KHz

Working Temperature: -22°~+158°F

Display Size: 3.7"w x 1.9"d x 0.8"h

Sensing Resolution: 0.5 ft.



Wireless communication between control box & display unit shown above.



Wireless Transmitter:

Control box (shown right) mounts inside cargo hold area for easy access & wireless communication with display unit in cab. Wireless communication reduces installation time by 75% & labor time by hundreds of dollars.





*Sensors are to be used as parking aides for fixed objects such as vehicles and buildings. They are not to be used for pedestrian detection.



