SMART-VISIONTM

REARVIEW MIRROR/MONITOR COMBO BACKUP CAMERA SYSTEM

Smart-Vision™ Helps to Confirm Safe Reverse Operations
With Simple Replacement of OEM Mirror



Ideal for all small to medium size vehicle applications

KIT P/N: STSK4530B KIT P/N: STSK4530W

*Camera Finish Available in Black or White

**Camera Shown Is Actual Size



- Mirror Monitor Allows the Driver to See The Camera Image Behind The Vehicle When in Reverse
- Normal Mirror View Reappears Once Vehicle is Shifted Into All Other Modes of Vehicle Operation
- Superb Night Vision
- 4.3" LCD Color Monitor in Rearview Mirror
- Simple Rearview Mirror Install
- On Screen Menu
- 2 Camera Input Capability
- Automatic Triggers for Cameras
- 170° Diagonal Field Of Vision
- Complies with RIN 2127-AK43.
- 1 Year Warranty





According to data from a recent study by the National **Highway Traffic Safety Admin**istration, shifting into reverse may be *more* dangerous than previously thought. According to the first study conducted on the issue, 463 people were killed by vehicles backing up in 2007. That is more than 8 deaths per week. In the same period, about 48,000 people were injured in backup accidents.

Rosco Vision Systems video technology now makes it affordable for drivers to have an added dimension of safety. A Rosco backup camera makes backing up easier and your fleet or personal vehicle less prone to accidents!

MONITOR P/N: STSM230

Screen Size Diagonal	4.3"
Resolution (Pixels)	480 x 272
Screen Ratio	16:9
Power Supply	12 Vdc
Max. No. of Cameras	2
Shock Rating	100g
Vibration Rating	15g
Working Temp. °F (°C)	-°5 to °140 (-°20 to °60)

CAMERA P/N: STSC130B OR STSC130W Black Finish White Finish

Dicient i ii ii si	
Pixels	648x488
Resolution (Diagonal)	420
Illumination	0.2Lux
Waterproof Grade	IP67
Nominal Voltage	DC12V
Working Temp. °F (°C)	-°5 to °150 (-°20 to °65)

HARNESS P/N: STSH330

30' Harness

"shifting into reverse more dangerous than previously thought."

Rosco Vision Systems introduces a revolutionary new backup camera system for small to medium vehicles. This new system utilizes an interior rearview mirror to display a 4.3" LCD monitor when the vehicle is in reverse operation. This monitor allows the driver to see behind the vehicle, and once the vehicle is shifted to all other modes of vehicle operation a normal mirror view reappears.

> The camera has an advanced CMOS lens sensor able to process excellent images in all light conditions, even in complete darkness. The camera has a 170° diagonal field of vision for superb coverage behind the vehicle, and complies with latest NHTSA 49 CFR Parts 571 & 585 (RIN 2127-AK43).





P/N: STSC130B P/N: STSC130W



Representative for other camera



**Camera Finish Available in Black or White



*Please consult with a Rosco Sales options including trunk & bumper mounted cameras

> 90-21 144th Place Jamaica, New York 11435

Phone: 718-526-2601 Fax: 718-297-0323 www.roscovision.com Cat. No. 042911



A Century of Automotive Vision Safety