Rosco’s new TC Dual Rearview Door Mirror System was designed specifically for Ford Transit Connect vehicles. This system which offers a generous mirror viewing area on two separately adjustable mirror heads allows drivers to optimize mirror angles and locations to cover all blind spots and danger zones. Offering more than 50% more viewing surface area than standard mirrors, the TC Dual Rearview Door Mirror System will provide drivers enhanced safety through all maneuvers and operations. The wider field of view and the exceptional stability allows the mirrors to provide a clear image of the passing lanes and blind spots around the vehicle leading to improved safety and faster driver reaction time.

The Rosco TC Dual Rearview Door Mirror System is also built to last with incredibly overbuilt castings and heavy gauge tubing that withstands the impacts and abuses of the work truck environment. The mirror arm is also a full breakaway in both directions, thus saving the mirror system and door from damage in the event an obstruction is hit. The retractable mirror arms are also convenient for vehicle transporting and tight parking environments. In the event the Rosco TC Dual Rearview Door Mirror System requires maintenance, all components can be purchased separately and efficiently. From glass replacement, to a mirror head, a clamp, to the arm and base, this system is built to be simple and to be maintainable.

**Features & Benefits:**

- High performance mirror lens design reduces blind spots
- Adjustable flat & convex mirror heads, breakaway arms
- Optional heat
- Fully maintainable system & mirror components
- Highly durable robust design
- One Year Warranty
RIN 2127-AK43

The National Highway Traffic Safety Administration (NHTSA) is moving ahead with rule RIN 2127-AK43. This would amend Federal Motor Vehicle Standard No. 111; to reflect requirements contained in the Cameron Gulbransen Kids Transportation Safety Act of 2007. The Act requires the required field of view to be expanded to enable the driver of a motor vehicle to detect areas behind the motor vehicle to reduce death and injury resulting from backing incidents. According to the Act, such a standard may only be met by the use of a backup camera system that includes a rear mounted video camera and in-vehicle visual display. The Rosco Smart-Vision™ Rearview Mirror/Monitor Combo Backup Camera System complies with all RIN 2127-AK43 proposed requirements.

Simple Installation & Maintenance
Lowest Cost of Ownership


Smart Vision™ Rearview Mirror/Monitor Combo Backup Camera System

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 operations a normal mirror view reappears. The camera has a 170° diagonal field of vision and advanced CMOS lens sensor able to process excellent images in all light conditions.

Rear Convex/Cross View Mirror

Rear cross view mirrors to improve reverse safety for vans and box trucks. Utilizing shatter proof acrylic lenses, these mirrors stand up to rigorous operational environments. A contoured mirror arm protects the large 8” diameter mirror head. Heavy-duty construction helps to withstand impact and reduce breakage. Made in the U.S.A. from heavy-duty aluminum and polished stainless steel.

P/N
description
6651LB Left Side Rearview Mirror System
6651RB Right Side Rearview Mirror System
6610B Upper 6.5” x 10” Flat Replacement Mirror
660DB Lower 6.5” x 6” Convex Replacement Mirror
.004 Hardware Clamp Kit for 6610/660 Series Mirror
3805SSPW 8” Rear Crossview Mirror System
801LDPW516BS 8” Convex Replacement Mirror, White Finish
STSK4530B Mirror-Monitor Backup Camera Sys. w/Black Camera
STSK4530R Mirror-Monitor Backup Camera Sys. w/Chrome Camera
STSK4530W Mirror-Monitor Backup Camera Sys. w/White Camera

P/N: STSK4530B

P/N: 3805SSPW

Additional Backup Safety Options For The Ford Transit Connect