ACCUSTYLE/EUROSTYLE

NEW YORK SINCE 1907



Rosco was established in 1907. For over a century, our goals have remained the same: We are committed to producing the highest quality automotive products and providing the level of service our customers have grown to expect.

Today, we supply our products to every school bus manufacturer in North America. Our products are designed and largely built in the USA. Our staff has grown to over 285 people in facilities totaling over 150,000 square feet.

As we move forward we have set our goals even higher. We are now certified to ISO-9001:2015. Our focus on Total Quality Management and continuous improvement will keep our product quality at levels our customers demand.

We will strive to improve our customer service through online and other electronic resources. We will continue to develop newer and better products to serve the everchanging needs of the marketplace of tomorrow.



CAT. NO. 06012021

90-21 144th Place, Jamaica, New York 11435 TEL (800) 227-2095 • FAX (718) 297-0323 Info@Roscomirrors.com www.roscomirrors.com







Rearview Mirror Systems

AccuStyle® & EuroStyle® Series The following pages demonstrate all the advantages of Rosco's dual-lens remote mirrors for the school bus industry. Two distinct sizes and models cover all the needs of a multitude of applications. A list of some major features is shown at bottom right. A variety of heavy-duty breakaway mounting arms are available to satisfy every requirement and budget. (See pgs. 13,15)

The AccuStyle® Story

The AccuStyle® Series mirrors combine the functionality of the EuroStyle® Series with the unique engineering capability to also be retrofitted to old or new "Loop" style arms. The AccuStyle® mirrors can be mounted on two-point, upright or overhang arms. Although employing light weight materials and construction principles, the heavy duty "spine" structure isolates the mirror from vibrations. In addition, the sleek, aerodynamic shape and light texture lowers wind drag which can lead to cost savings through greater fuel efficiency.





Smooth aerodynamic shape with full rear cover for connector and clamp access

Available with rear looking camera & external LED



Available in two-point mount configuration



Heavy duty spine structure

Table of Contents

THE ACCUSTYLE® STORY	2
THE EUROSTYLE® STORY	3
ACCUSTYLE® 815	
ACCUSTYLE® 818	
EUROSTYLE® 715	8-9
EUROSTYLE® 717	
ACCUSTYLE ADVANCED OPTIONS	12
SPRING-BREAK® BREAKAWAY SYSTEMS -	
E-Z BRACKET [®] & DUAL-WALL ARM	14-15
SWITCHES AND HARNESSES	
PROPER MIRROR ADJUSTMENT	17
DUAL-VISION XC4	
BACKUP SAFETY PRODUCTS	
SPRING-BREAK® BREAKAWAY SYSTEMS - E-Z BRACKET® & DUAL-WALL ARM SWITCHES AND HARNESSES PROPER MIRROR ADJUSTMENT DUAL-VISION XC4	1 14-1 1 1 1 1

VISION PRODUCTS Backup Safety Products, Cameras & Monitors

Safety Starts With a Rearview Camera

At Rosco, we believe shifting into reverse should never include guesswork or obstructed vision. With dependable automotive backup camera systems, reversing is performed with the right perspective. We build cameras that deliver clear, wide angle views that benefit drivers and employers. Rosco backup camera systems for commercial vehicles are engineered for a higher standard of vehicle vision safety. We cover all safety angles so your driver and vehicle can backup safely. Rosco backup systems with multiple camera inputs allow you to add side cameras for all-around blind spot reductions. Choose your preferred monitor type and size with features tailored to your fleet needs and operational conditions.







STSC106 BULLET CAM

STSC111B REAR LOOK DOWN OR SIDE MOUNT

LI

MOR-Vision[®] Mirror/Monitor Backup Camera Kits



Rosco Vision Systems introduces a revolutionary new backup camera system (STSK6630) for large school buses and vehicles. This new system utilizes an interior 6" x 30" rearview mirror (STSM630) to display a 7" 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 operation a normal full mirror view reappears.

The MOR-Vision[®] series also includes our STSK5530 kit and STSK1030 kit for small and large buses. Buses equipped with MOR-Vision[®] have options for multiple cameras and automatic monitor view changes based on operational conditions of the school bus.

With two camera inputs, the MOR-Vision[®] systems allow for a second camera to be installed for increased visibility and security. Upgrade the MOR-Vision[®] Mirror/Monitor Backup Camera System with a second interior or exterior camera.

www.roscovision.com



Complete Camera Kit



STSC112 LICENSE PLATE CAM



STSC170 INTERIOR DOME CAM



STSC128 UNIVERSAL SIDE CAM



STSK1030 Mirror/Monitor 10" x 30" Backup Camera Kit STSM1030 Monitor, STSC111B Camera, and STSH341 Harness



STSK6630 Mirror/Monitor 6" x 30" Backup Camera Kit STSM630 Monitor, STSC111B Camera, and STSH341 Harness



STSK5530 Mirror/Monitor 6" x 16" Backup Camera Kit STSM530 Monitor, STSC111B Camera, and STSH341 Harness



STSK4530 Mirror/Monitor 6" x 16" Backup Camera Kit STSM230 Monitor, STSC130 Camera, and STSH330 Harness

OTHER INNOVATIVE ROSCO

Fleet Safety Management Continuous Video & Event Recording,

The EuroStyle[®] Story



Rosco's **Dual-Vision XC4** has the capacity to identify unsafe driving behavior through its ability to continuously record video and provide instant driver feedback when an event occurs.

- HD Quality Video Recording
- 720p Forward View Camera, 960H Interior Camera
- Optional 960H Auxiliary Cameras For a Total of Four Views
- One-Piece Locking Mounting Bracket Protects SD Card
- Compatible with Current and Future High-Capacity SD Memory Cards
- 3,000+ hours of Recording Time per High-Capacity SD Card
- Built-in Infrared LED's for Excellent Night Interior View
- Includes DV-Pro® 5 Software
- Includes Database Management and Alert Notification
- Optional Auto Download System Highest Wi-Fi Speeds
- Optional 4G Cellular Compatibility For Live Tracking and Video Streaming

DV-PRO[®] Advanced Data Management Software





4G CH1 CH2 CH3 CH4

4+ Channels

Wi-Fi Capable

Cellular Capable

Maximize your data's potential with the DV-Pro® 5 fleet database management system. This software was developed specifically for organizing information captured by Dual-Vision XC4 recording device. DV-Pro[®] 5 makes it fast and easy to view or transfer recorded data, locate specific events on footage, archive or discard content, and compile reports or email files. DV-Pro® 5 driver tools give greater control of information generated by high capacity Dual-Vision XC4 recorders. You can conduct searches based on detailed criteria and quickly make note of key events such as speed overages.





Easy access to connectors

Mirror-Lok system holds mirror glass tightly while allowing for easy replacement

Advanced Features for AccuStyle® and EuroStyle®

- Heavy-duty A.S.A. resin injection-molded housing.
- Aerodynamic styling with no obvious wires or fasteners.
- Available in different sizes with a variety of mounting options. • Internal harnessing fed through arm to eliminate unsightly wire ties Easily replaceable glass. No need for velcro. and protect wiring.
- Both flat and convex mirrors separately motorized and heated. • Available in 12 or 24 volt, heated or unheated. Each 4 way adjustable.
- Internal lens or exterior LED turn directionals.
- Available in manual version with fingertip adjustable glass.
- Packaged as components or as complete systems.

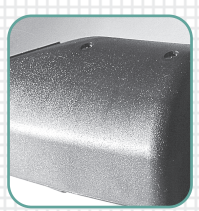
Four Camera Quad Screen View

These masterpieces of design engineering, combine a traditional yet elegant design in an extremely functional and feature-rich package. Advantages range from hidden wiring and fasteners to vibration resistance. Space-age resins and attractive heavy texture finish, combined with stainless steel internal components make these mirrors durable and corrosion proof.





Heavy-duty spine structure



Textured finish hides scratches and fingerprints

- Custom wire harnessing available with many styles of connectors and switches.
- Spring-loaded breakaway mechanism on mounts allows for easy return to detent position.
- Patented Spring-Break[®] Breakaway arm system, dampens vibration.

AccuStyle[®] 815 Series

Features and Benefits

- Lightweight, vibration reducing design.
- Certified by OEMs to meet FMVSS-111 requirements.
- Same model can be mounted as upright, overhang or two point mount.
- Reduces inventory of replacement parts.
- Aerodynamic, wind tunnel tested profile has lower drag coefficient for increased fuel economy.
- Available motorized or hand adjustable.
- Available with heated and LED turn signal options
- Each motorized mirror lens is four way adjustable.
- Hidden wire and connectors.
- Black or chrome finish is available.
- Full height rear entry cap allows for simple installation and ease of maintenance, including access to all wires and harnesses.



AccuStyle[®] 815 series 8"x15" Dual Mirrors

PART NO.	DESCRIPTION
815	8" x 15" dual mirror, two point mount, motorized, 12 volt
815ELU / 815ERU	8" x 15" dual mirror, upright mount, motorized 12 volt with left or right external signal LEDs
815OG	8" x 15" dual mirror, overhang mount, motorized, 12 volt
815SL / 815SR	8" x 15" dual mirror, two point mount, motorized 12 volt with left or right mirror lens signal LEDs
815SLU / 815SRU	8" x 15" dual mirror, upright mount, motorized 12 volt with left or right mirror lens signal LEDs
815SLOG / 815ROG	8" x 15" dual mirror, overhang mount, motorized 12 volt with left or right mirror lens signal LEDs
815U	8" x 15" dual mirror, upright mount, motorized, 12 volt
CBL815U	8" x 15" dual mirror, upright mount, motorized 12 volt with left or right integrated camera
CBR815U	8" x 15" dual mirror, upright mount, motorized 12 volt with left or right integrated camera
M815	8" x 15" dual mirror, two point mount, hand adjustable
M815OG	8" x 15" dual mirror, overhang mount, hand adjustable
M815U	8" x 15" dual mirror, upright mount, hand adjustable

For Heated Mirrors, Add "H" to the End of All Part Numbers Without a "/" or Add "H" in Front of the "/" When Present.

Custom Wire Harnessing

- Harnesses can have custom lengths.
- Conductors available in various gauges.
- Durable connection systems for superior harnessing between mirror, arm and switch.
- Weather proof connectors are available and grommets pre-installed on harnesses.
- Connectors from various companies, including: Tyco/AMP, ITT Canon, Delphi Packard and Deutsch, as well as others.
- In house high speed termination equipment provides fast turnaround.
- UL certified wire.
- Miniature connectors allow smaller holes in vehicle body.
- Multi-conductor cabling available in 2-lead for heating only, 4-lead for single motor control and 8-lead for dual motor control and heating.

Mirror Systems Testing For Compliance to FMVSS-111

Our AccuStyle® and EuroStyle® rearview mirror systems and front cross view mirror systems (Eye-Max[®] LP, HD, Hawk-Eye[®]), have been certified for compliance to FMVSS-111 by all the major school bus body builders. Companies including IC Corporation, Thomas Built Buses, Blue-Bird, Collins and Girardin, have shown time and again that Rosco mirrors not only meet, but exceed the requirements of FMVSS-111. However, we continue to test and improve our mirrors to make sure that they cover areas around the bus, beyond the requirements of FMVSS-111. We can not rest in this regard, because we know that the safety of our children depends on it.

Proper School Bus Mirror Adjustment

You know your buses are being manufactured with FMVSS-111 compliant mirrors, but how do you know that your mirrors are being properly adjusted? Can you be sure that your drivers are seeing the blind areas around the bus? Are there blind areas around the bus beyond the FMVSS-111 mandated coverage? If these questions are bothering you, then you need to see "Field of Vision", the first video which teaches you how to keep your mirrors properly adjusted at all times. This free video guideline is a perfect addition to your driver training program. It not only shows how to keep your mirrors adjusted in compliance with FMVSS-111, but also how to see blind areas beyond FMVSS-111 regulations. Email us for your free copy: info@roscomirrors.com

Harness Types

- 1. Arm Harness- Concealed inside arm. Can be made very short to plug into a flush mount connector on the exterior of the vehicle or to pass just inside the vehicle skin. Can be made longer to be run all the way to the control switch.
- 2. Intermediate Harness- Joins the arm harness to the switch harness. Advantageous because it can be run before installation of the arm on the vehicle assembly line. Also allows arm to be removed from bus by disconnecting a connector instead of cutting a longer wire. More commonly used on passenger side.
- 3. Switch Harness- Attached to control switch. Often integrates heater control switch. Has leads for power and mirror heater circuits. Usually very short in length.





FIELD OF VISION A video guide to proper school bus mirror adjustment in accordance with FMVSS-111

Info@Roscomirrors.com

Control Switches & Custom Wire Harnessing

A variety of switches, including heater controls and timers, are available to suit all requirements. Wire harnesses are available from stock or in custom lengths, with many different standard and weatherproof connectors.

- A variety of mirror control switches in various sizes to meet every need.
- Heater control switches available in two types with optional heater timer.
- Illuminated membrane switches with combination heater and remote control for up to four lenses.

Switches and Components

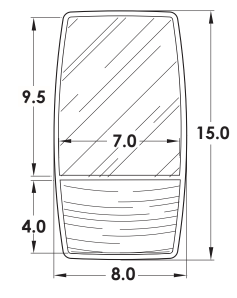
PART NO.	DESCRIPTION
SW-1	Remote mirror control switch, 12V lighted, 1.330″x 1.330″, 12″ harness
SW-3	Remote mirror control switch, 12V, 1.4" diameter, 12" harness
SW-4	Mirror heater toggle switch, 1"x 0.5"
SW-5	Mirror heater momentary switch, 1"x 0.5"
SW-5-HT	Mirror heater momentary switch, with 10 minute heater timer relay
SW-6	Mirror heater toggle switch, 1/2" diameter
HAR5012	Switch Plate Assembly, 2 remote switches and 1 momentary heater switch w/ 10 minute heater timer relay, w/ 10 pin connectors for LED turn signal
HAR5013	Switch Plate Assembly, 2 remote switches and 1 momentary heater switch w/ 10 minute heater timer relay



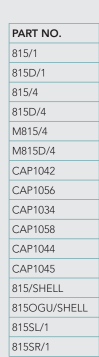


HAR5012 (H/R/LED) or HAR5013 (H/R)





Rearview Mirror System





SWI1011

Rosco's family of remote control/heater membrane switches consolidates the function of two "knob" style switches and one heater with auto shut-off switch. The membrane switch combines the switches into a small solid package with illumination, circuit protection and unmatched durability.

Ford E-Series Driver Door Mounted Switches PART NO. DESCRIPTION

HAR5020	Switch Pod w/toggle heater switch, red illuminated & 2 remote switches
HAR5024	Switch Pod w/toggle heater switch, green illuminated
HAR5029	Switch Pod w/momentary heater switch (red), timer, 2 remote switches
HAR5032	Switch Pod w/momentary heater switch (red), timer, 2 remote switches, 10 pin connectors for LED mirror turn

Heater Switches for Ford Switch Pod



Red Illuminated SWI2005 Momentary w/ Shut Off Timer



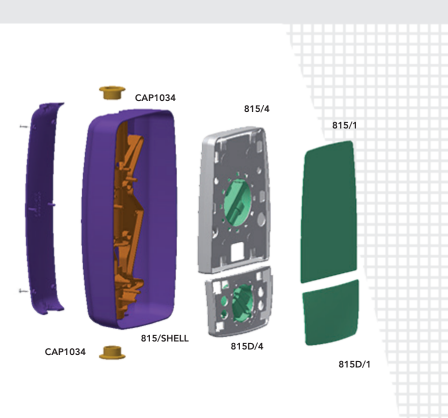


CAP1042

Replacement Parts

DESCRIPTION
7" x 9.5" flat mirror glass
7" x 4" convex mirror glass
7" x 9.5" flat mirror carrier and motor assembly
7" x 4" convex mirror carrier and motor assembly
7" x 9.5" flat mirror carrier and hand swivel assembly
7" x 4" convex mirror carrier and hand swivel assembly
Rear access cover for 815 mirror head, two point mount
Rear access cover for 815 mirror head, overhang or upright mount
Grommet, rubber, for 1" tube, no harness hole
Grommet, rubber, for 3/4" tube, no harness hole
Grommet, rubber, for 1" tube, harness hole
Grommet, rubber, for 3/4" tube, harness hole
815 two point mount housing (includes internal spine/clamps)
815 overhang/upright housing (includes internal spine/clamps)
7" x 9.5" flat mirror glass with left signal LEDs
7" x 9.5" flat mirror glass with right signal LEDs

For Heated Mirrors, Add "H" to the End of All Part Numbers Without a "/" or Add "H" in Front of the "/" When Present.



AccuStyle[®] 818 Series

Features and Benefits

- Lightweight, vibration reducing design.
- Certified by OEMs to meet FMVSS-111 requirements.
- Same model can be mounted as upright, overhang or two point mount.
- Reduces inventory of replacement parts.
- Aerodynamic, wind tunnel tested profile has lower drag coefficient for increased fuel economy.
- Oversized 8" x 17" housing provides additional mirror surface.
- Used on all large school and commercial bus types, including conventional and transit style platforms.
- Available motorized or hand adjustable.
- Available heated and with LED turn signal options.
- Each motorized mirror lens is four way adjustable.
- Full height rear entry cap allows for simple installation and ease of maintenance, including access to all wires and harnesses.
- Black or chrome finish is available.



Stainless Steel Arm

AccuStyle[®] 818 series 8"x17" Dual Mirrors

PART NO.	DESCRIPTION
818	8" x 17" dual mirror, two point mount, motorized, 12 volt
818OG	8" x 17" dual mirror, overhang mount, motorized, 12 volt
818SLU / 818SRU	8" x 17" dual mirror, upright mount, motorized 12 volt with left or right signal LEDs
818SLOG / 818SROG	8" x 17" dual mirror, overhang mount, motorized 12 volt with left or right signal LEDs
818U	8″ x 17″ dual mirror, upright mount, motorized, 12 volt
M818	8" x 17" dual mirror, two point mount, hand adjustable
M818OG	8" x 17" dual mirror, overhang mount, hand adjustable
M818U	8″ x 17″ dual mirror, upright mount, hand adjustable

Rosco's Unique Mounting and Arm Options HD E-Z Bracket® Dual-Wall Breakaway Swivel Arm



HD E-Z Bracket[®] Installation

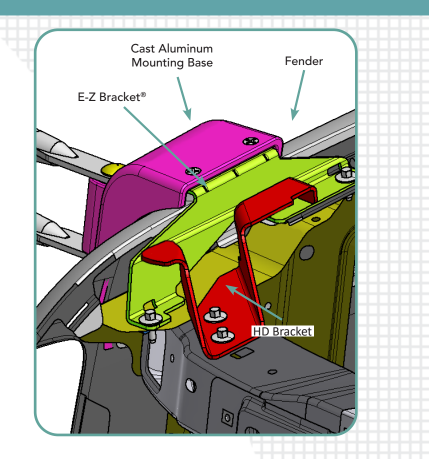
Rosco's HD E-Z Bracket® maximizes holding force with OEM inner hood components to simplify installation and minimize vibration.

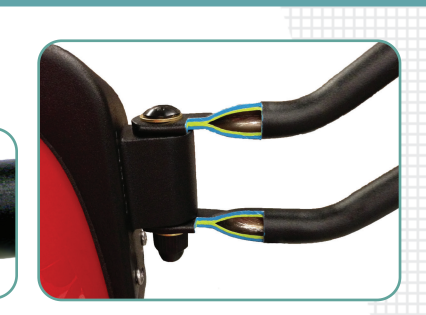
Rosco's Dual-Wall breakaway swivel arms allow for unlimited adjustment and positioning of the mirror while rigidifying the connection to the mounting base. The result is a mirror arm that virtually eliminates vibration.



Dual-Wall Arm Detail

For Heated Mirrors, Add "H" to the End of All Part Numbers Without a "/" or Add "H" in Front of the "/" When Present.





Info@Roscomirrors.com

Rearview Mirror System

PART NO.	
818/1	
818D/1	
818/4	
818D/4	
M818/4	
M818D/4	
CAP1057	
CAP1071	
CAP1034	
CAP1058	
CAP1044	
CAP1045	
818/SHELL	
818OGU/SHELL	
818SL/1	
818SR/1	

Features and Benefits

E-Z Bracket®

Simple and Fast Installation: Rosco's patented E-Z Bracket® System makes installation of a Type "A" school bus mirror system easier than ever before (Patent No. 7,055,973).

• The under-the-fender mount utilizes existing fender mounting bolts to secure the mount below the hood.

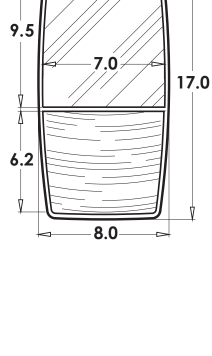
Combination Rearview and Cross View Arm Assemblies

Rearview Fender Mount with Spring-Break[®] Detent

- Rosco's unique ferrule system transfers the strength of the inner heavy-gage wall to the exterior of the vehicle.
- Installation is completed with three holes instead of as many as twelve.
- Eliminates the large arms and two braces commonly used on passenger side mirrors until now.
- Massive cast aluminum mounting base provides a stable mount for vibration resistance and durability.
- Low-profile construction is aerodynamic and aesthetically appealing.
- Contoured profile matches the fender perfectly for a solid mount that looks great on the vehicle.
- Available for both Ford and GM vehicles.



Ford E-Z Bracket[®] Installation with Model 815U AccuStyle® and Hawk-Eye® Cross View Combo Assembly





CAP1042



GM E-Z Bracket[®] Installation with Model 715 EuroStyle[®] and Hawk-Eye[®] Cross View Combo Assembly



Fender Mount Rearview Mirror Assembly with Spring-Break® Detent (Non Combination Assembly)

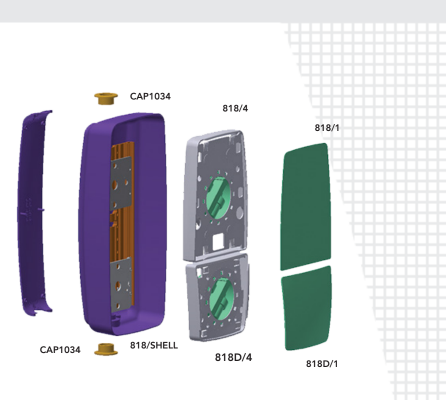


GM E-Z Bracket[®] with Model 815 AccuStyle[®] and Eye-Max[®] LP Cross View Combo Assembly

Replacement Parts

DESCRIPTION	
7″x 9.5″ flat mirror glass	
7″x 6″ convex mirror glass	
7"x 9.5" flat mirror carrier and motor assembly	
7″x 6″ convex mirror carrier and motor assembly	
7"x 9.5" flat mirror carrier and hand swivel assembly	
7"x 6" convex mirror carrier and hand swivel assembly	
Rear access cover for 818 mirror head, two point mount	
Rear access cover for 818 mirror head, overhang or upright mount	
Grommet, rubber, for 1" tube, no harness hole	
Grommet, rubber, for 3/4" tube, no harness hole	
Grommet, rubber, for 1" tube, with harness hole	
Grommet, rubber, for 3/4" tube, with harness hole	
818 two point mount housing (includes internal spine/clamps)	
818 overhang/upright housing (includes internal spine/clamps)	
7″x 9.5″ flat mirror glass with left signal LEDs	
7″x 9.5″ flat mirror glass with right signal LEDs	

For Heated Mirrors, Add "H" to the End of All Part Numbers Without a "/" or Add "H" in Front of the "/" When Present.



7

EuroStyle[®] 715 Series

Features and Benefits

- Certified by OEM's to meet FMVSS-111 requirements.
- Compact 8" x 15" housing reduces forward blind spots.
- Available in upright and overhang configurations.
- Used on all large school and commercial bus types, including conventional and transit style platforms.
- Available motorized or hand adjustable.
- Available heated and with LED turn signal options. •
- Hidden wiring and connectors. •
- 4 way adjustable motors.

8

• Available in black textured finish to help conceal surface blemishes such as scratches and road grime.



EuroStyle® 715 series 8"x15" Dual Mirrors

PART NO.	DESCRIPTION
715	8″x 15″ dual mirror, upright mount, 12 volt motorized
7151	8"x 15" dual mirror, upright mount, 12 volt motorized, wired for International switch
715OG	8″x 15″ dual mirror, overhang mount, 12 volt motorized
715IOG	8"x 15" dual mirror, overhang mount, 12 volt motorized, wired for International switch
715SL / 715SR	8"x 15" dual mirror, upright mount, motorized 12 volt with left or right signal LEDs
715SLOG / 715SROG	8"x 15" dual mirror, overhang mount, motorized 12 volt with left or right signal LEDs
715T	8″x 15″ dual mirror, two point mount, 12 volt motorized
M715	8″x 15″ dual mirror, upright mount, hand adjustable
M715OG	8"x 15" dual mirror, overhang mount, hand adjustable
M715T	8″x 15″ dual mirror, two point mount, hand adjustable

For Heated Mirrors, Add "H" to the End of All Part Numbers Without a "/" or Add "H" in Front of the "/" When Present.

Model 715 shown with upright Spring-Break® mounting arm



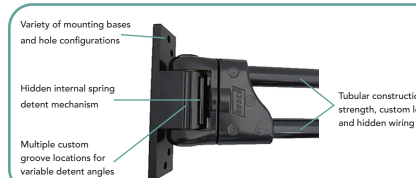
Spring-Break[®] and Swivel Arm Breakaway Systems

This line of mounting arms has a unique spring loaded detent mechanism that dampens vibration and keeps the arm locked in position. Heavy-duty aluminum castings sandwich a dual tubular arm for maximum hold with no maintenance requirements.

Tubular arm construction keeps things economical. The arm is concealed inside the AccuStyle® or EuroStyle® mirror housing with concealed fasteners.

Economy models offer breakaway swivel arms, or fixed arms. Fender mount systems are available for Ford, GM, and other cutaway buses.

Spring-Break® Detent



OFFSET MOUNT, DRIVER Spring-Break[®] breakaway arm offset mount, upright, type "C" & "D" buses, driver side



NARROW MOUNT, PASSENGER Spring-Break® breakaway arm, narrow mount, upright, type "C" & "D" buses, passenger side



NARROW MOUNT, DRIVER Spring-Break[®] breakaway arm, narrow mount, overhang, type "C" & "D" buses, driver side









NARROW MOUNT, PASSENGER Spring-Break[®] breakaway arm, narrow mount, overhang,

OFFSET MOUNT, PASSENGER Spring-Break[®] breakaway arm, offset mount, overhang, type "C" & "D" buses, passenger side



TUBULAR SWIVEL MOUNT, DRIVER Tubular non-detent breakaway arm

vith dual swivel mount, pe "C" & "D" buses,driver side

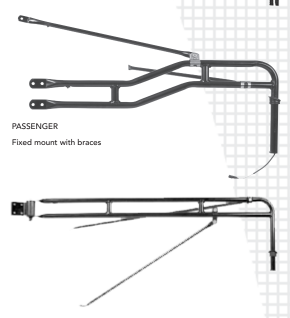
Tubular construction for strength, custom length

FIXED MOUNT WITH BRACES, PASSENGER Fixed tubular arm, type "C" & "D" buses, passenger side

TYPICAL FORD PATCH MOUNT®, DRIVER

type "C" & "D" buses, passenger side





TYPICAL PASSENGER OVERHANG ARM ASSEMBLY

Advanced Options for AccuStyle[®] Mirror Heads AccuStyle[®] with Rear Looking Camera & External Signal LED

Rearview Mirror System

PART NO.

715/1 715D/1 715/4 715D/4 9.5 M715/4 M715D/4 15.0 CAP 7.0 CAP1001 715/SHELL 715SL/1 715SR/1 4.0 8.0 For Heated Mirrors, Add "H" to the End of All Part Numbers Without a "/" or Add "H" in Front of the "/" When Present. Model 715OG AccuStyle[®] Upright with Rear Looking Camera & LED 715/SHELL 715/4 715/1 P/N: CBL815UELH (Left) CAP P/N: CBR815UERH (Right) **Rear Looking Camera External Signal LED** Add Rosco LED side marker lights for omni-directional vehicle alerts to other drivers and pedestrians. CAP1001 715/D4 715D/1 **Rear Looking Camera** Add Rosco blind spot/wide angle viewing cameras to help driver visibility. The industry's only integrated mirror camera that adjusts positions with the convex mirror lens adjustment (both manual and remote control).

Replacement Parts

DESCRIPTION
7″x 9.5″ flat mirror glass
7″x 4″ convex mirror glass
7"x 9.5" flat mirror carrier and motor swivel assembly
7" x 4" convex mirror carrier and motor assembly
7"x 9.5" convex mirror carrier and hand swivel assembly
7"x 4" convex mirror carrier and hand swivel assembly
Connector access panel available with various company logos
Rubber grommet for 715 & 717 series mirrors
Shell for 715 mirrors
7"x 9.5" flat mirror glass with left signal LEDS
7"x 9.5" flat mirror glass with right signal LEDS



EuroStyle[®] 717 Series

Rearview Mirror System

- 7.0

8.0

9.5

6.2

PART NO. 717/1 717D/1 717/4 717D/4 717SL/1 717SR/1 M717/4 M717D/4 CAP CAP1001 717/SHELL

- Certified by OEMs to meet FMVSS-111 requirements.
- Oversized 8" x 17" housing provides additional mirror surface.
- Available in upright and overhang configurations.
- Used on all large school and commercial bus types, including conventional and transit style platforms.
- Available motorized or hand adjustable.
- Available heated and with LED turn signal options.
- Hidden wiring and connectors.
- 4 way adjustable motors.
- Available in black textured finish to help conceal surface blemishes such as scratches and road grime.





Shown with Spring-Break® mounting arm

EuroStyle® 717 series 8"x17" Dual Mirrors

PART NO.	DESCRIPTION
717OG	8" x 17" dual mirror, overhang mount, 12 volt motorized
717IOG	8" x 17" dual mirror, overhang mount, 12 volt motorized, wired for International switch
717U	8" x 17" dual mirror, upright mount, 12 volt motorized
717SLU / 717SRU	8" x 17" dual mirror, upright mount, motorized 12 volt with left or right signal LEDs
717SLOG / 717SROG	8" x 17" dual mirror, overhang mount, motorized 12 volt with left or right signal LEDs
M717OG	8″ x 17″ dual mirror, overhang mount, hand adjustable
M717U	8" x 17" dual mirror, upright mount, hand adjustable

For Heated Mirrors, Add "H" to the End of All Part Numbers Without a "/"

or Add "H" in Front of the "/" When Present.



Model 717SRU



Replacement Parts

DESCRIPTION
7″x 9.5″ flat mirror glass
7"x 6" convex mirror glass
7"x 9.5" flat mirror carrier and motor assembly
7"x 6" convex mirror carrier and motor assembly
7"x 9.5" flat mirror glass with left signal LEDs
7"x 9.5" flat mirror glass with right signal LEDs
7"x 9.5" flat mirror carrier and hand swivel assembly
7"x 6" convex mirror carrier and hand swivel assembly
Connector access panel available with various company logos
Rubber grommet for 715 & 717 series mirrors
Shell for 717 mirrors

For Heated Mirrors, Add "H" to the End of All Part Numbers Without a "/" or Add "H" in Front of the "/" When Present.

