Stoneridge **Installation Guide MK II System SLEEPER CAB** August 16, 2024 MirrorEye®

# **Daimler Trucks** North America

Freightliner Cascadia P4 & Western Star 57X Trucks

Provides all steps necessary for preparation, installation, system calibration and activation



# **Applications**

This guide provides MirrorEye® MKII system installation details/instructions for BOTH the Freightliner Cascadia and Western Star **Sleeper Cab** variants.

# Cascadia Sleeper Cab



# Western Star 57X Sleeper Cab





# **Table of Contents**

# Daimler Trucks North America

Overview	
Getting Started	4
Activation	
Tool Checklist	6
MirrorEye® System Components	7
Pre-Installation Task Checklist	12
Pre-Installation Precautions	13
Pre-Installation Interior Cab Preparation	14
Installation of MirrorEye® System Components	
MirrorEye® Harness Connection	16
System Connections	18
Electronic Control Module (ECU) Installation	22
FleetArc Telematics Module (FA 470) Installation	24
CASCADIA Controller/Joystick Installation	26
WESTERN STAR Controller/Joystick Installation	28
DVR Installation (Optional)	30
Passenger Side Monitor Installation	31
Driver Side Monitor Installation	32
Class V Monitor Installation	35
Passenger Side Arm/Camera Installation	36
Driver Side Arm/Camera Installation	42
A-Pillar Cover Installation	46
Final Installation Steps	47
System Alignment/Calibration	
Alignment of Cameras	49
Calibration of Distance Lines	51
Entering Critical Values	56
MirrorEye® Activation Process	
How to Activate MirrorEye® (Required)	66



# **Getting Started**

(Required)

The following provides the steps necessary to activate the MirrorEye® system with Cloud Services for GPS and Video Feeds. If not already in hand, begin by downloading/reviewing the BASIC PROCESS PDF, which can be accessed at:

https://www.stoneridge.app/en/help/how-to-cloud-activate-mirroreye-i-mk-ii

**ALERT:** Before starting the activation process, make sure to have the following information available before submitting an activation form. It is imperative to for installers to take clear, decipherable photos of the serial numbers of the following components:

- The FleetArc FA470 Device ID #
- · The VIN (or temporary VIN) of the Vehicle
- The Asset ID # or temporary internal ID # of the Vehicle
- The ECU # of any Monitor or Wing Camera (only one number needed)

### STEP 1.

Make sure the truck is turned on, with enough gas for any additional time it may take to activate your MirrorEye® system.

**NOTE:** Activation should take approximately 15 to 20 minutes, however in some cases, due to part failure or installation error, expect up to 4 hours for troubleshooting and communication with a developer or engineer.

### STEP 2.

Visit https://www.stoneridge.app/activate; enter truck information and device information and click "Submit."

Any additional information you submit is optional and may improve the processing speed of your ticket.

# STEP 3.

### **Request Received**

You should receive an email notification of your activation request, and the status of your ticket. If you have any questions or challenges, please reply to that email, or send a message to incident@stoneridge.app or visit https://www.stoneridge.app/tickets to view the status of your tickets.

**NOTE:** If you do not have access to the portal to view tickets, you can request access here: https://www.stoneridge.app/access

# HOW TO CONTACT YOUR SERVICE TEAM

### **Email**

incident@stoneridge.app

Help Center Phone 888.624.4474

### **Help Center Hours**

Monday - Friday 8:00 a.m. - 8:00 p.m. EST

### **Visit Help Center**

https://www.stoneridge.app/help

### Reply to Emails

You can reply to any email you receive from the Service Team.

### STEP 4.

### **Request Processing**

Your ticket will be submitted directly to a Stoneridge service agent who will review any details and contact you via email or phone to follow up with any questions or errors.

### STEP 5.

# **Certification Approved**

Stoneridge software developers and engineers are on call to ensure a successful installation and activation. When installation is successful you will receive an email with details of the successful activation.



# **Activation**

# Frequently Asked Questions

# How do I register for the MirrorEye activation portal?

To register for the MirrorEye activation portal, please visit www.stoneridge.app and click the "request access" button located on the home page. Or, visit https://www.stoneridge.app/access directly.

# When should I expect a response to my activation request?

Typically, you will see a response to your activation request within 10 – 30 minutes of submitting the activation request form.

# Can I submit my activation request when I first start the installation?

Currently, no. The activation request needs to be submitted after all components have been installed and the unit can be powered on.

# What happens if I don't get a response for my activation ticket right away?

Working hours for the MirrorEye Activation team are typically between 6AM – 6PM. If you submit an activation request during these hours, you can expect a response.

# What do I do if I know my activation request will be outside normal working hours?

If you anticipate your activation request to be outside of normal working hours, please send us a notice at incident@stoneridge.app

# What happens if I do not submit an activation request?

If you fail to submit an activation request and complete the activation process, the MirrorEye system installed will not be able to send diagnostic alerts and will void the warranty of the MirrorEye system for your fleet customer.

# What do I do in the unlikely event my MirrorEye kit is missing parts?

If you believe your MirrorEye installation kit is missing parts, please send a notice to <a href="mailto:incident@stoneridge.app">incident@stoneridge.app</a> and a member of the customer success team will promptly reply.

# What do I do if I have questions during an installation?

If you have questions during an installation, please first refer to the MirrorEye installation guide, then reach out to incident@stoneridge.app and a member of the team will promptly help answer your question.

# Do the order of the pictures I'm submitting matter?

Yes, in order to facilitate the most efficient activation process, please follow the prompts on the MirrorEye activation form.



**Tool Checklist** 



Required Tool	Description	Quantity	Check-off
Drill Bit	5/8" Cobalt or Titanium Drill Bit	1	
Drill Bit	13/32" Cobalt or Titanium Drill Bit	1	
Drill Bit	17/32" Cobalt or Titanium Drill Bit	1	
Hole Saw	2-1/8" Hole Saw	1	
Hole Saw	1" Hole Saw	1	
Hole Saw	1-1/4" Hole Saw	1	
Drill	Cordless 20v Drill	1	
Drill Battery	Extra 20v Drill Battery	1	
Rivet Nut Tool	Rivet Nut Securement Tool w/Impact Attachment	1	
Screwdriver	Phillips Head Screwdriver (size?)	1	
Screwdriver	Flathead Screwdriver (size?)	1	
Panel Removal Tool	Pry Tool for Removing Interior Panels	1	
Cutters	Flush Zip Tie Cutters	1	
Zip Ties	Zip Ties (6" to 12" in length)	30	
Pliers	Needle Nose Pliers	1	
Cutting Blades	Cutting Blades for use with Rotary Tool	2	
Torque Bit Set	Torque Bit Set T15 – T60	1 set	
Bit Driver	12v Torque Driver (Impact Driver)	1	
Bit Adapter	Hex Bit Adapter for Torque Driver	1	
Allen Wrench Set	Metric	1 set	
Allen Keys	#6, #5, #4, #3, #2.5, #2	1 of each	
Manual Wire Strippers	Wire Strippers w/Various Wire Sizes	1	
Cones or Buckets	Used to Mark Distances Behind Truck	6	
Ladder	6' A-Frame Ladder	1	
Pin Removal Tool Set	Klein® Pin Extractor Set (or Equivalent)	1	
Fuses	10 and 20 amp fuse (Required)	1	
Measurement Tool(s)	Measuring Tape, Measuring Wheel, Phone App. Capable of Measuring 80'	1	
	1		







**Class V Monitor** 



**Electronic Control Module (ECU)** 



**Driver Side Camera (Right)** 



**Display Controller** 



**Driver Side Monitor (12")** 



Passenger Side Camera (Left)



MirrorEye® Cloth and Sticker



Passenger Side Monitor (15")



**Blind Shot Camera (Right)** 



FleetArc Telematics Box Contents w/FA 470 Module









### **Driver Side Bracket with Monitor Base and Screw Kit**

# Passenger Side Bracket with Monitor Base and Screw Kit









**Class V Monitor Bracket** 



**Ram Kit for Class V Monitor** 



**Main Bracket Set** 



**Set Cover Top Main Bracket** 



**Cover Bottom Main Bracket** (Driver Side)



**Cover Bottom Main Bracket** (Passenger Side)



**Interface Brackets** 





**Interface Gaskets** 

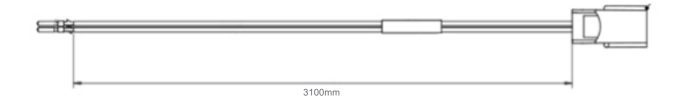


**Outside Air Temperature Sensor** (OAT - Driver Side)





### **Wire Harness OAT Sensor**



# **Set Grommet MK II Harness**



Driver Coax Cable



Blind Spot Camera Coax





Controller Kit (Right)

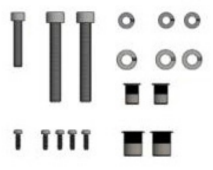
**Screws Kit for Monitor Interface** (Driver Side)



Screws Kit for Monitor Interface (Passenger Side)



Set Fasteners Vehicle Interface DTNA

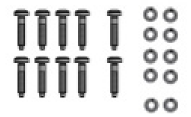






# **PREPARATION System Components**

# **Set Fasteners Camera Arm**



**Set Fasteners Camera Bracket** 



**Set Fasteners Monitor Interface Class V** 



**Screws Kit for Connectivity Box** 



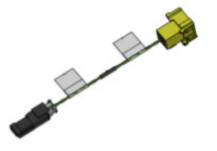
FA470 Cable



**Main Harness** 



Wire Harness MKII CAN Termination (used with Pre-Wire Installation)



**ECU - Bracket** 



**ECU - Bracket Fastener Set** 



# **Self Tappers**

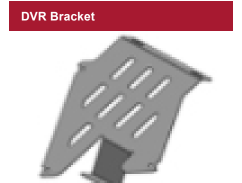


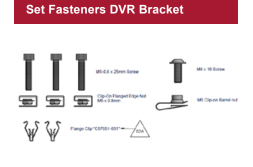


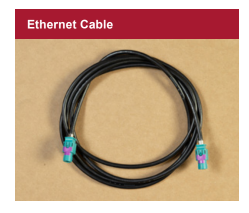


# **OPTIONAL COMPONENTS**





















# **PREPARATION**





Mirro	rEye® Install Task List	Check-of
1	Unpack and examine all materials in the MirrorEye Shipping box.	
2	Match Screw Kits with their stated components.	
3	Record the VIN and Serial #'s of the vehicle and the FA470 for the MirrorEye activation process. (page 65)	
4	Remove the relevant dash panels, a-pillar covers and headliner portions to prepare for the installation of the MirrorEye Components.	
5	Begin installation of the ME main harness; for Retrofit to the vehicles accessory power and ground in the truck's Vehicle Power Distribution Module (VDPM) For Pre-wire: use the preinstalled harness connection located in the passenger side A-Pilar.	
6	Install the MirrorEye Electronic Control Module (ECU) in the headliner and connect the main MirrorEye ECU harness.	
7	Install the FA 470 according to the instruction in the box and connect it to the main ECU harness.	
8	Install the MirrorEye display controller on the dash panel within reach of the driver's seat.	
9	Connect the MirrorEye display controller to the ECU Harness.	
10	Confirm proper power connection via green light on controller and ensure connection to the VPDM.	
11	Disconnect Power Source until installation has been completed.	
12	Carefully thread the main MirrorEye harness driver and passenger camera wing connectors behind the headliner and down the driver's and passenger's side A-pillars. (Be careful not to kink the wires during the threading process)	
13	Connect the driver's and passenger's camera/monitor harnesses to the ECU.	
14	Install the driver's and passenger's monitor interface brackets to the A-pillars.	
15	Install the Class V monitor.	
16	Install the driver's and passenger's exterior MirrorEye bracket wings above the doorframes.	
17	Position the passenger side Class V camera into the MirrorEye exterior bracket.	
18	Thread the Class V cable across the headliner to the MirrorEye ECU. (Be careful not to kink the cable during the threading process)	
19	Install the upper cover of the passenger side exterior arm and attach the passenger side MirrorEye Camera wing. Carefully thread the cables from the ECU harness through the bracket and connect to the appropriate camera/monitor harness. (Be careful not to kink the cable during the threading process)	
20	Using the location and size of the A-pillar interface bracket for reference cut out a section of the a-pillar cover to accommodate the bracket.	
21	With the passenger side monitor (15") in hand connect it to the camera/monitor harness at the a-pillar and mount the monitor to the interface bracket. (Be careful not to kink the wires/cable during the threading process)	
22	Install the upper cover of the driver side exterior arm and attach the driver side MirrorEye Camera wing. Carefully thread the cables from the ECU harness through the bracket and connect to the appropriate camera/monitor harness. (Be careful not to kink the cable during the threading process)	
23	Using the location and size of the A-pillar interface bracket for reference cut out a section of the a-pillar cover to accommodate the bracket.	
24	With the driver side monitor (12") in hand connect it to the camera/monitor harness at the a-pillar and mount the monitor to the interface bracket.	
25	Re-connect the vehicle power source and confirm that the system powers up properly and that all monitors are showing the correct feed for their respective cameras.	
26	Properly seat the harness and camera cables in the A-pillar and headliner locations and reinstall the dash panels, A-pillar covers and headliner to their original configuration. (Be careful not to kink the wires/cable during this process)	
27	Begin system calibration and monitor adjustment. (page 48)	



# **ATTENTION!**

# Key elements of a successful installation:

# **Photo Documentation**

- 1 Prior to installation: take "before" pictures of the interior cab area(s) and exterior area above the door frame(s) this helps ensure the truck is returned to its original condition
- 2 Make sure to take pictures noting any existing modifications or damage to the truck prior to beginning the install
- 3 At the end of the installation process, make sure to take pictures documenting the completed installation

# Order of Installation

The task list (previous page) is ordered for the efficient installation of MirrorEye® components – however, installers should determine up front what order of installation works best for them.

# **Proper Cable/Wire Management**

Please take every precaution to avoid kinking/crimping of wires and cables when installing the MirrorEye® components. Kinked lines can lead to communications interruptions between components and the system network.

Exercising proper cable management is imperative. Example P42

# **Proper Preparation**

Before beginning installation, it is recommended that components are matched with their corresponding screw(s) kit. This will avoid the incorrect installation of screws, which can lead to permanent monitor damage.

NOTE: Red Loctite<sup>®</sup> is present on all monitor screws



# Cascadia



# Western Star



Prior to the installation of MirrorEye® system components, the A-pillar covers (1) center dash panel (2) should be removed and the headliner (3) should be adjusted to allow for access at the center windshield.

NOTE: On A-pillars, begin with removal of grab handles (4)



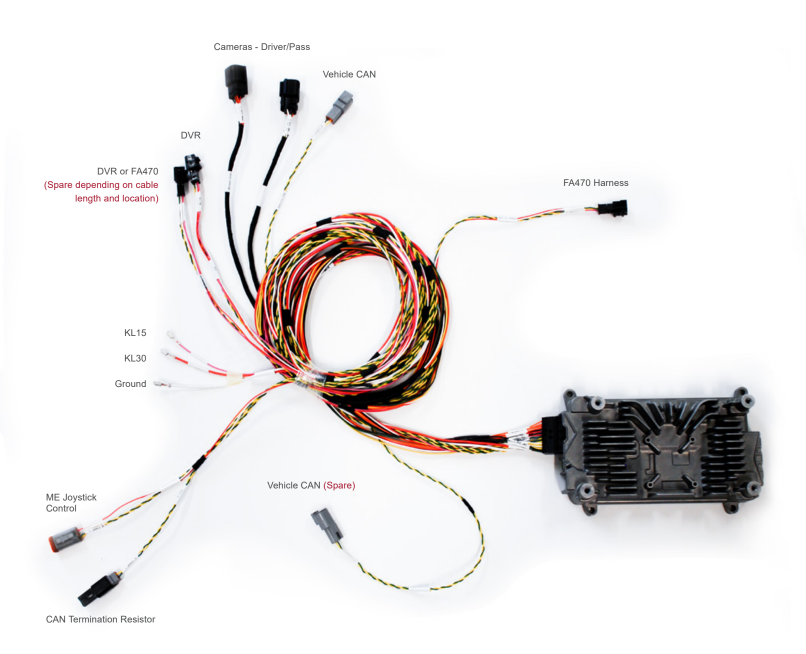




Begin installation of the main harness to a vehicle accessory power source and CAN Buss

4

| Mirror<mark>Eye</mark>°



Become familiar with the main MirrorEye® ECU harness, it's orientation and the connection points. The individual wire leads are labeled with their appropriate destination

**NOTE:** Be sure to take every precaution to avoid kinking the main cable harness (Y-harness). Kinked lines can lead to communications interruptions between components and the system network.



Harness Connection

Main Harness for Prewire Only.

4



Become familiar with the main MirrorEye® ECU harness, it's orientation and the connection points. The individual wire leads are labeled with their appropriate destination

**NOTE:** Be sure to take every precaution to avoid kinking the main cable harness (Y-harness). Kinked lines can lead to communications interruptions between components and the system network.

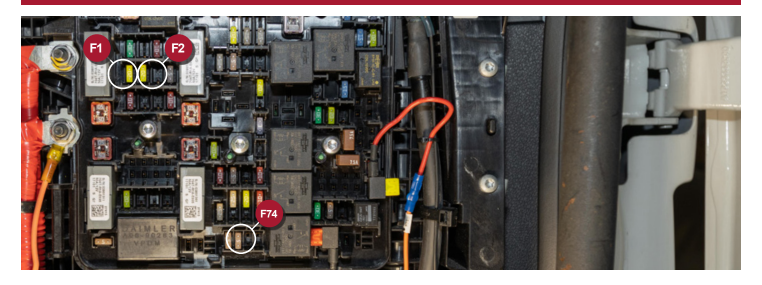




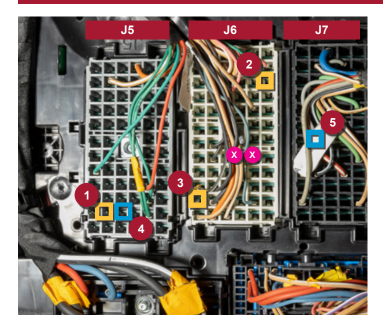
# Harness Connection for Retrofit Only

# **Fuse Box Front**

### **Fuse box connection for Retrofit ONLY**



# **Fuse Box Back**



Р	PREFERRED CONNECTION LOCATION			
	Туре	Connection Location	Relating Fuse	
1.	KL30	J5/B11 Power Feed Spare Output 1	BAT (F21/20AMP)	
2.	KL15	J6/F3 3PC (third party connector)	IGN (F74/10AMP)	
3.	Ground	3PC (third party connector)	GND J6/A11	

SECONDARY LOCATION			
4.	KL30	J5/C11 Power Feed Spare Output 2	BAT (F22/20AMP)
5.	KL15	Splice pack with pink wires	IGN
6.	Ground	Camera/Video/Imaging System	GND J7/B7

### X DO NOT USE:

Diagnostics Connector, GND1 J6/D8 or GND2 J6/E8



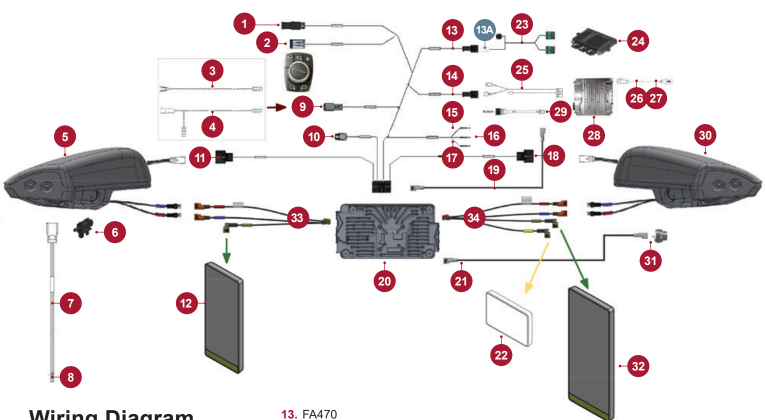
Make primary connections between cabin wiring harness (CAN1, KL30, KL15, Ground) and relating vehicle connections. Carefully handle/manage harness and connections throughout the installation process.

**Prewire Application:** locate the OE main harness connector shown in picture and connect MirrorEye Main Harness. (yellow connector located on Passenger side A Pilar

**Retrofit Application:** Run MirrorEye main harness down the passenger side A Pilar and into the dash area near the airbox. and complete fuse panel connection as shown

NOTE: Follow OEM recommended practices for access to and pinning the Power Distribution Module





# **Wiring Diagram**

Option 1 - New Class V Monitor NOTE: Note considered mechanical parts (brackets, etc)

- 1. CAN Termination Resistor
- Controller
- **CAN Splicepack**
- **CAN Breakout**
- Camera Wing (Driver Side)
- OAT Sensor GE-1923C
- **OAT Sensor Wire Harness**
- Truck (DTNA connector)
- Vehicle CAN
- 10. DVR or Class V Monitor
- 11. Camera Wing (Driver Side)
- 12. Driver Side Monitor (Left Side 12.3" Monitor)

- 14. To DVR Harness
- **15.** KL30
- 16. Ground
- 17. KL15 (IGN)
- 18. Camera Wing (Passenger Side)
- 19. Ethernet
- **20.** ECU
- 21. COAX Class V
- 22. Class V 7" Monitor
- 23. FA470 Wire Harness
- 24. FA470
- 25. DVR Wire Harness
- 26. USB Cable for Flash Drive
- 27. USB Cable for Connectivity Dongle (Alternate use)
- 28. DVR GEN1
- 29. DVR Trigger Button

- 30. Camera Wing (Passenger Side)
- 31. Class V Camera (Blind Spot)
- 32. Passenger Side Monitor (Right Side 15" Monitor)
- 33. Camera/Monitor Harness (Driver Side)
- 34. Camera/Monitor Harness (Passenger Side)

13A Extension Cable FA-470 Prewire only. PN 0392170

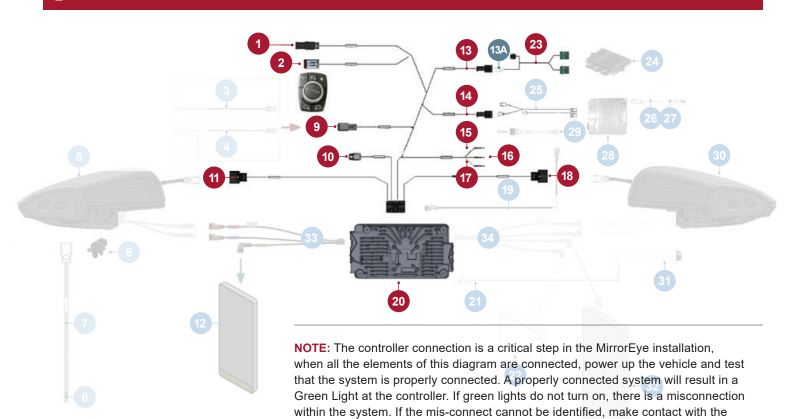


ECU views for reference









# Main MirrorEye ECU Harness

Option 1 - New Class V Monitor **NOTE**: Note considered mechanical parts (brackets, etc)

- 1. CAN Termination Resistor
- 2. Controller
- 3. CAN Splicepack
- 4. CAN Breakout
- 5. Camera Wing (Driver Side)
- 6 OAT Sensor GF-1923C
- 7. OAT Sensor Wire Harness
- 8. Truck (DTNA connector)
- 9. Vehicle CAN
- 10. DVR or Class V Monitor

11. Camera Wing (Driver Side)

Stoneridge representative(s).

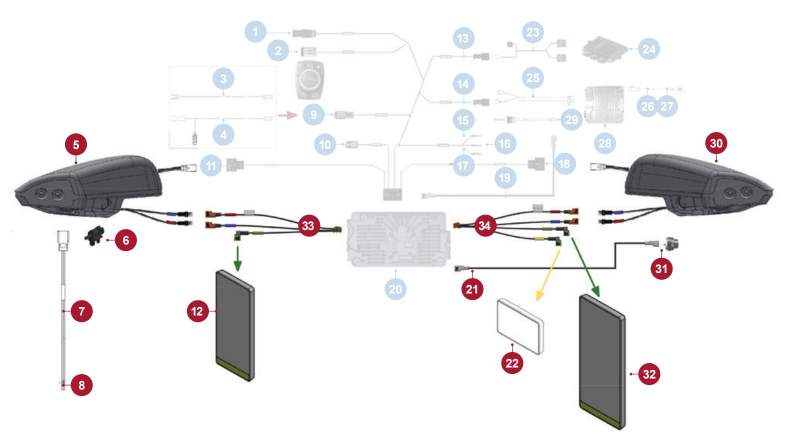
- **12.** Driver Side Monitor (Left Side 12.3" Monitor)
- **13.** FA470
- 14. To DVR Harness
- **15.** KL30
- 16. Ground
- 17. KL15 (IGN)
- 18. Camera Wing (Passenger Side)
- 19. Ethernet
- **20**. ECU
- 21. COAX Class V
- 22. Class V 7" Monitor
- 23. FA470 Wire Harness
- **24.** FA470
- 25. DVR Wire Harness

- 26. USB Cable for Flash Drive
- **27.** USB Cable for Connectivity Dongle (Alternate use)
- 28 DVR GEN1
- 29. DVR Trigger Buttor
- 30. Camera Wing (Passenger Side
- 31. Class V Camera (Blind Spot)
- **32.** Passenger Side Monitor (Right Side 15" Monitor)
- **33.** Camera/Monitor Harness (Driver Side)
- **34.** Camera/Monitor Harness (Passenger Side)

# **13A** Extension Cable FA-470 Prewire only. PN 0392170







# Camera/Monitor Harness Diagram

Option 1 - New Class V Monitor **NOTE**: Note considered mechanical parts (brackets, etc)

- 1. CAN Termination Resistor
- 2 Controller
- 3. CAN Splicepack
- 4. CAN Breakout
- 5. Camera Wing (Driver Side)
- 6. OAT Sensor GE-1923C
- 7. OAT Sensor Wire Harness
- 8. Truck (DTNA connector)
- 9 Vehicle CAN
- 10. DVR or Class V Monitor
- **11.** Camera Wing (Driver Side)

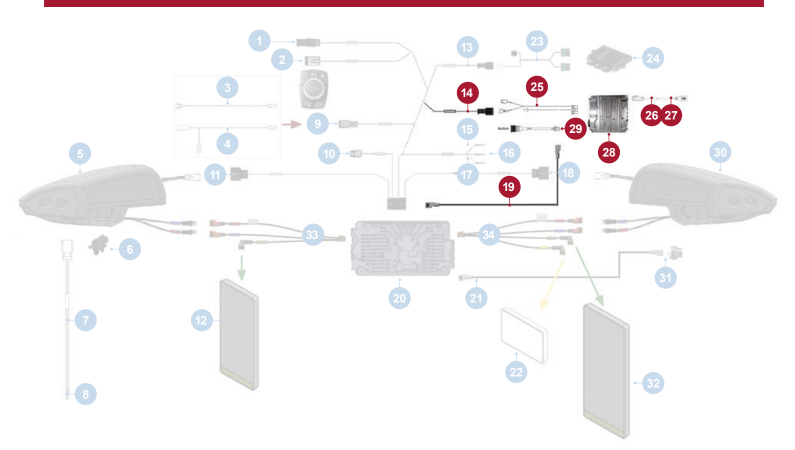
- **12.** Driver Side Monitor (Left Side 12.3" Monitor)
- **13**. FA470
- 14. To DVR Harness
- **15.** KL30
- 16. Ground
- **17.** KL15 (IGN)
- **18.** Camera Wing (Passenger Side)
- 19. Ethernet
- **20.** ECL
- 21. COAX Class V
- 22. Class V 7" Monitor
- 23. FA470 Wire Harness
- **24.** FA470
- 25. DVR Wire Harness
- **26.** USB Cable for Flash Drive

- **27.** USB Cable for Connectivity Dongle (Alternate use)
- 28. DVR GEN1
- 29. DVR Trigger Button
- 30. Camera Wing (Passenger Side)
- 31. Class V Camera (Blind Spot)
- **32.** Passenger Side Monitor (Right Side 15" Monitor)
- Camera/Monitor Harness (Driver Side)
- **34.** Camera/Monitor Harness (Passenger Side)

ECU views for reference







# **Optional DVR**

Option 1 - New Class V Monitor NOTE: Note considered mechanical parts (brackets, etc)

- 1. CAN Termination Resistor
- 2 Controller
- 3. CAN Splicepack
- 4. CAN Breakout
- Camera Wing (Driver Side)
- 6. OAT Sensor GE-1923C
- 7 OAT Sensor Wire Harness
- 8. Truck (DTNA connector)
- 9. Vehicle CAN
- 10. DVR or Class V Monitor
- **11.** Camera Wing (Driver Side)

- **12.** Driver Side Monitor (Left Side 12.3" Monitor)
- **13**. FA470
- 14. To DVR Harness
- **15.** KL30
- 16. Ground
- **17.** KL15 (IGN)
- 18. Camera Wing (Passenger Side)
- 19. Ethernet
- **20.** ECL
- 21. COAX Class V
- 22. Class V 7" Monitor
- 23. FA470 Wire Harness
- **24.** FA470
- 25. DVR Wire Harness

- 26. USB Cable for Flash Drive
- **27.** USB Cable for Connectivity Dongle (Alternate use)
- 28. DVR GEN1
- 29. DVR Trigger Button
- **30.** Camera Wing (Passenger Side)
- **31.** Class V Camera (Blind Spot)
- **32.** Passenger Side Monitor (Right Side 15" Monitor)
- Camera/Monitor Harness (Driver Side)
- **34.** Camera/Monitor Harness (Passenger Side)

# ECU views for reference







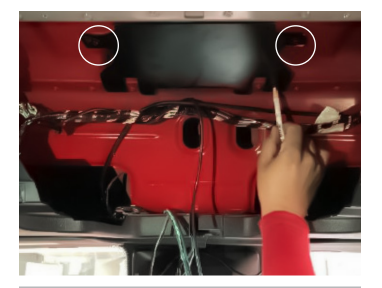


Remove the center portion of the overhead console



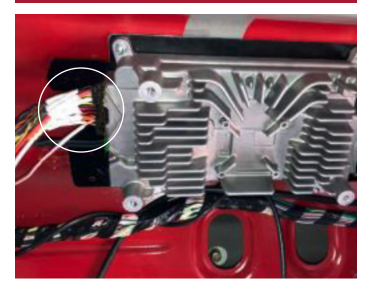
Electronic Control Module (ECU) Installation

Attach the ECU to its bracket with relating fastener set



Install the ECU/bracket in the center of the overhead compartment, using the bracket's outer "wing holes" to position and affix the subassembly (see relating image for positioning)

NOTE: Reusing the existing fastner (outer wing holes) in 2 spots and self tapping for the remaining 2 secure the ECU/ Bracket assembly to the overhead compartment.

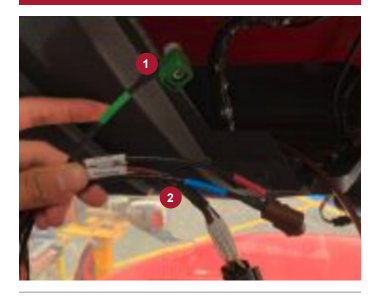


Connect the ECU to the main MirrorEye® wiring harness via relating port on left side of unit





5



Connect coaxial cables relating to driver side monitor and camera (1) Monitor coax (2) Camera coax

6



Route relating driver-side cables through left-side A-pillar

7



Connect coaxial cables relating to passenger side monitor, camera and Class V (blind spot) camera via relating ports on right side of ECU Text



Route relating passenger-side cables through right-side A-pillar



# FleetArt Dateway English Digital Date of the Control of the Contro

Locate the telematics module (FA 470) in the FleetArc box

2



FleetArc Telematics Module (FA 470) Installation

Assemble the connectors as depicted in the provided FA 470 schematic – note that the center shroud is for an additional connector (blind). Each module connector is numbered (CN 1,2,3).

3



Proceed with the telematics module (FA 470) connection to the main harness. Ensure that the FA470 is installed label side facing up. **NOTE:** Incorrect connection of the telematics module will prevent certification during the cloud activation/virtual checkout (required)

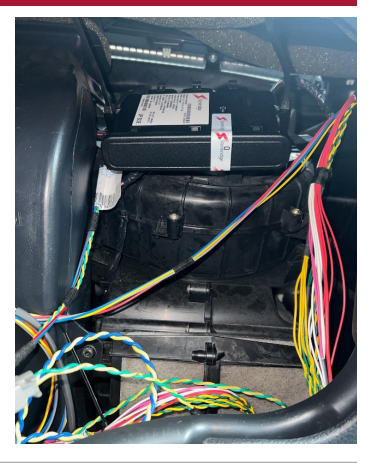
4



Use the Enclosed double-sided tape to secure the FA 470 module base for mounting, as depicted. When mounting the module, ensure that it lays flat (horizontally) to ensure optimal reception. Correct placement of the double-sided tape on the bottom side of the FA470 - Shown







These images demonstrate the correct placement and orientation of the FA470 With the label facing up, either on top of the blower motor or on top of the VPDM box with the OE GPS antenna.



# **CASCADIA** Controller/Joystick Installation

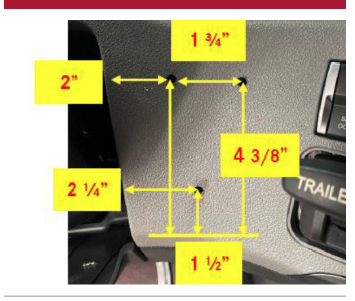
Western Star 57X Installation begins on page 28

1



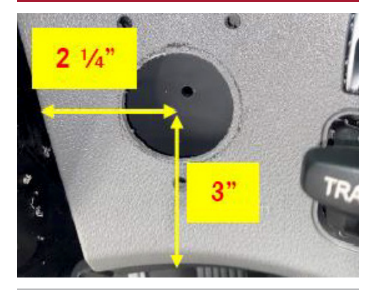
On **Cascadia** truck applications, the MirrorEye<sup>®</sup> display controller is installed on the dash panel within reach of the driver's seat

2



To mount the controller, begin by creating three (3) hole locations using a ¼" drill at locations depicted

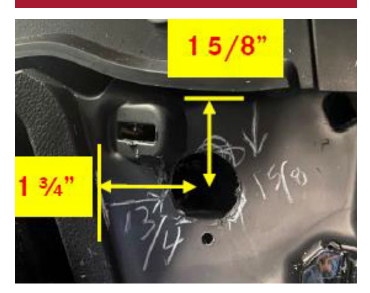
3



Create the cut-out hole using a 2%" tool at the location depicted.

NOTE: Be aware that this is a double-surfaced panel

4



Cut a hole of 1¼" in the second (back) surface at location depicted for controller mounting and relating harness passthrough



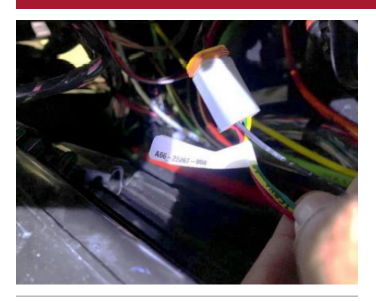
# MirrorEye®

# **INSTALLATION**

# **CASCADIA** Controller/Joystick Installation

Western Star 57X Installation begins on page 28

5



Connect controller to the main wiring harness, then mount in place with corresponding screw set



**NOTE:** Corresponding image shows backside mounting make contact with Stoneridge representative(s)



Installed controller



**NOTE:** Take note of the light indicators — if green lights do not turn on, there is a misconnection within the system. If the mis-connect cannot be identified, make contact with Stoneridge representative(s)



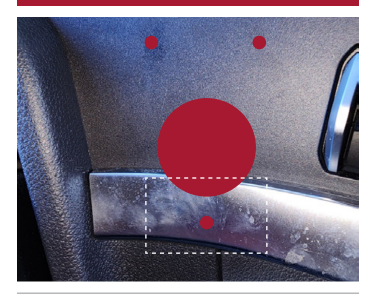
# WESTERN STAR 57X Controller/Joystick Installation

1



On **Western Star** truck applications, the MirrorEye controller should be installed in the location depicted on the dash panel for easy and intuitive reach of the driver

2



For installation in **Western Star** trucks you will need to remove the silver trim bezel and cut a notch in the trim

3



Take care not to damage the to the retaining clip on the back of the trim



Create the cut-out hole using a 2% tool at the location depicted. **NOTE**: Be aware that this is a double-surfaced panel



# WESTERN STAR 57X Controller/Joystick Installation

5



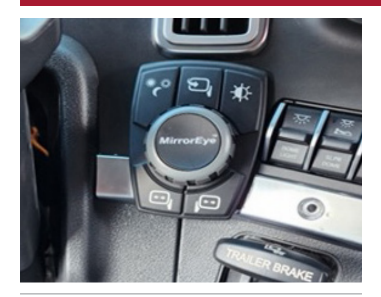
Cut a hole of 1¼" in the second (back) surface at location depicted for controller mounting and relating harness passthrough

6



The controller is mounted to the dash panel, not the backstop of the truck.

Using a longer drill bit, add some depth to the upper two holes into the truck backstop to accommodate the controller studs (marked in red).



Installed controller on Western Star applications

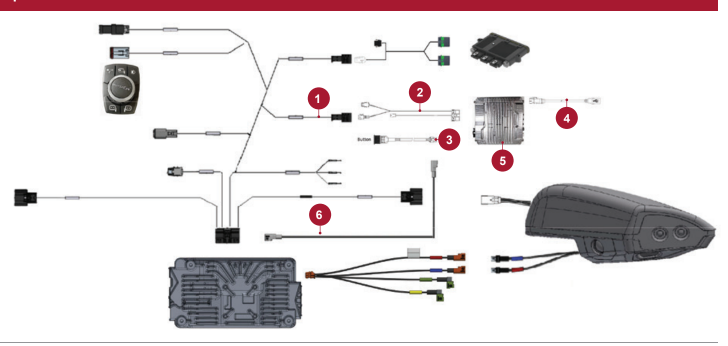


**NOTE:** Take note of the light indicators — if green lights do not turn on, there is a misconnection within the system. If the mis-connect cannot be identified, make contact with Stoneridge representative(s)



**DVR** Installation (Optional)

1



Overview of the DVR Connection

- (1) To DVR Harness (2) DVR Wire Harness (3) DVR Trigger Button (4) USB Cable for flash drive or USB Connnectivity Dongle
- (5) DVR Gen 1 (6) Ethernet

2

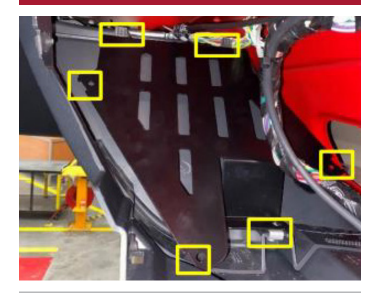


DVR will be installed behind the upper console to the left of the ECU









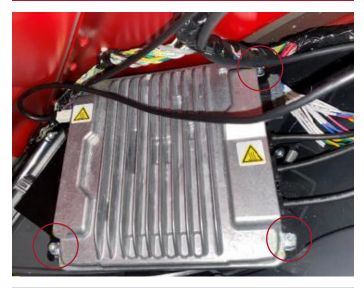
Using the corresponding screw and clip sets, install the DVR bracket in the upper console, as Illustrated



Locate the DVR harness (depicted) and connect to the DVR module as shown



Connect the Ethernet cable from the DVR to the ECU and connect USB Cable to the DVR



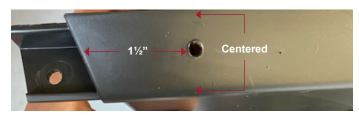
Once the main wire harness, USB (with/without optional Connectivity Dongle) and Button Connections have been installed, attach the DVR to the DVR bracket in the upper console

NOTE: If installing connectivity dongle see note and instructions on page 32, step 8





7





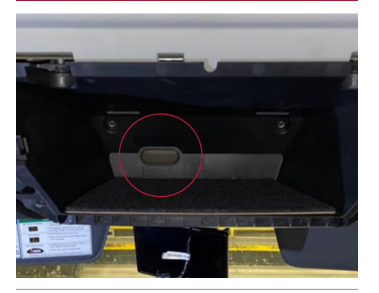
Use a 5/8" Drill Bit (DO NOT use a step drill bit) to make a hole in the upper console tray, and install the button in position

9



Allowing the connectivity status light to be viewed through the upper console

8



Once the USB and connectivity dongle have been attached locate the dongle with the hook and loop tape as shown

**NOTE:** If installed with a dongle, secure to back wall as illustrated. If no dongle, route the connected cable to be accessible on the shelf of the upper console.







# Passenger Side Monitor Installation (15" Monitor)

1



On passenger-side pillar, measure 25%" (as depicted) for center hole location, then use bracket as template for 2 additional hole locations – use 13/32" drill bit to create holes

2



Install M6 rivets in hole locations

3





Assemble bracket with relating screw set



Install RAM® base to the monitor with relating kit set screws (NOTE: Red Loctite® should be on screws; passenger-side monitor is 15")

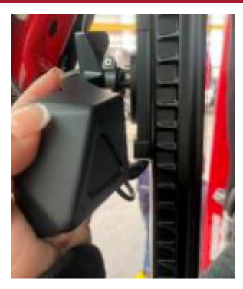




Passenger Side Monitor Installation (15" Monitor)

5







Install passenger side monitor and blind spot warning bracket and indicator, if applicable

NOTE: For MY21 and older, please contact your Stoneridge representative if this bracket is required.



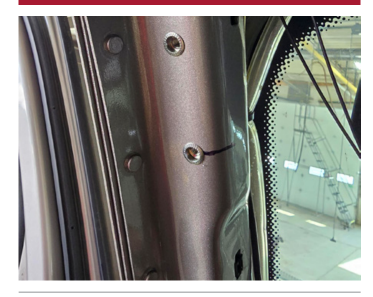
# Driver Side Monitor Installation (12" Monitor)

1



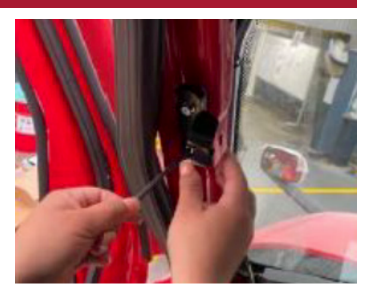
Mark holes for driver-side monitor bracket on A-pillar, using relating photo as reference. The bracket can serve as a template if needed.

2



Create holes with 13/32" drill, then insert M6 rivnuts



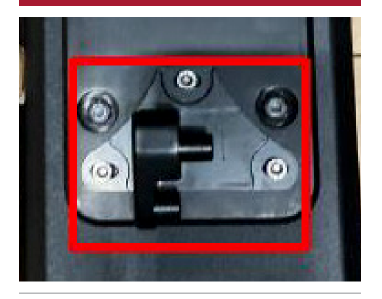


Mount and tighten the monitor bracket with Allen wrench and corresponding screw kit



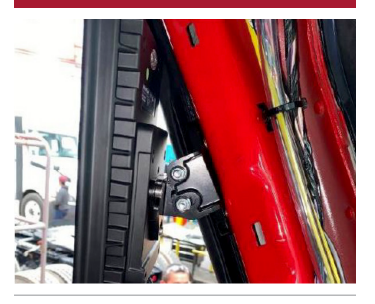
#### Driver Side Monitor Installation (12" Monitor)

4



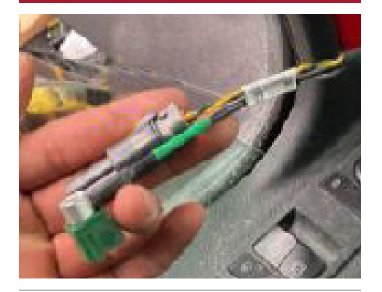
Install monitor bracket to back side with relating screw set (NOTE: Red Loctite® should be on screws; driver-side monitor is 12")

.5



Mount the driver-side monitor as depicted with relating screw set

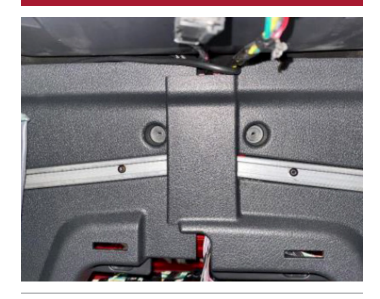
6



Connect Coax Cable Fakra connector to the monitor. Install MKII terminating resistor



Class V Monitor Installation

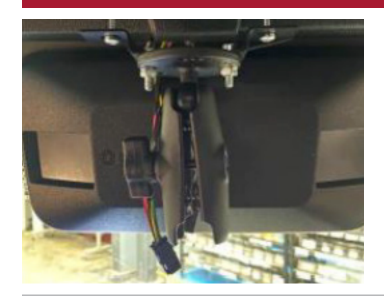


Remove point screws from the upper console in preparation of installing the Class V monitor bracket

2



Assemble the monitor bracket and RAM® interface using relating screw kit

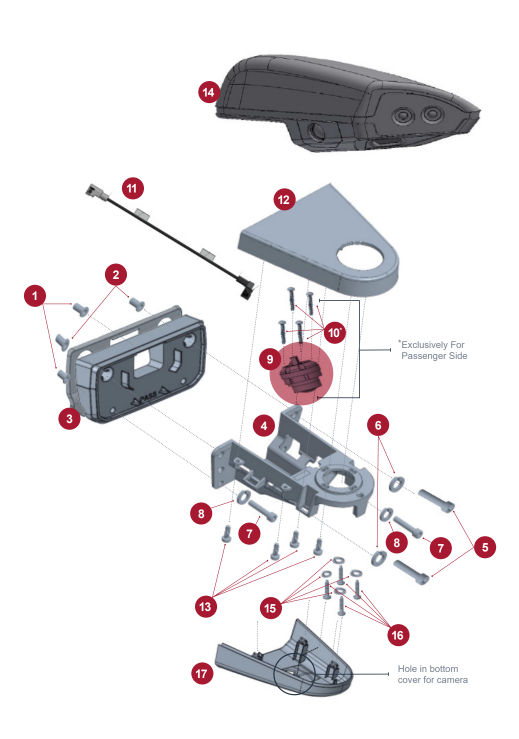




Affix the RAM® bracket interface assembly with previously removed point screws, adjusting with a drill



#### Sleeper Cab Passenger Side Arm/Camera Installation

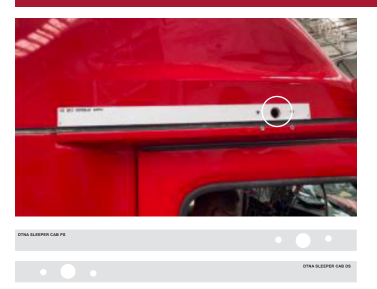


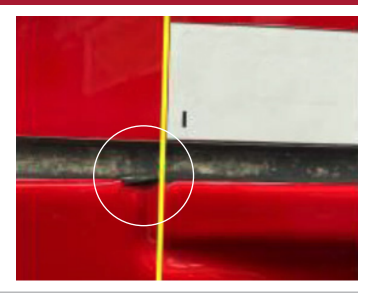
Identify and review relating components

- 1. M6 X 1,0 6h .70-4,2 Rivet Nut Zinc, Fastenal Art Nr. 0125653, Carbon Steel -Fe/Zn A1I Per ISO 4042 (Qty. 2)
- 2. M8 X 1,25 6h, 70-3,8 Rivet Nut Zinc, Fastenal Art Nr. 0125655, Carbon Steel - Fe/Zn A1I Per ISO 4042 (Qty. 2)
- 3. Mounting Gasket and Interface Bracket Passenger Side
- 4. Main Bracket
- **5.** M8-1,25 X 60mm Socket Head Fully Threaded Screw, ISO 4762, Zn-Pl Steel (Qty. 2)
- 6. M8 Split Lock Washer, DIN 127b, Zn-Pl Steel (Qty. 2)
- 7. M6-1,0 X 35mm Socket Head Fully Threaded Screw, ISO 4762, Zn-Pl Steel (Qty. 2)
- 8. M6 Split Lock Washer, Din 127b, Zn-Pl Steel (Qty. 2)
- 9. Class V Camera (Blind Spot)
- **10.** M3 X 20mm Thread Forming Screw (Qty. 4)
- 11. Coax Wing Harness
- 12. Top Cover
- **13.** 3.5 X 12 T15 Panhead Thread Forming Screw, Kn6039 / Wn5452, Zn-Pl Steel (Qty. 4)
- 14. Camera Wing With IR Focused Emitter - Passenger Side
- 15. M4 Split Lock Washer, Din 127b, Zn-Pl Steel (Qty. 4)
- 16. M4x0.7 Pilot Screw 18mm (Qty. 4)
- 17. Bottom Cover Main Bracket









Use the provided template to identify locations for upper M8 holes and larger harness hole. Place the template's left edge flush with the passenger side door edge, as depicted. Use wax pencil to mark hole locations. Drill the center cable/harness passthrough hole to size indicated on template. (1½" hole saw - requires 3" of depth)

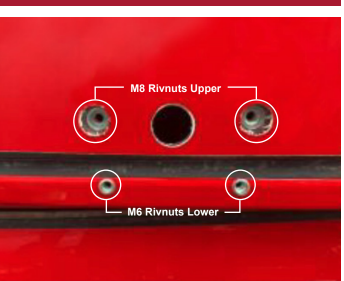
NOTE: templates are provided to installer teams separately and not included in MirrorEye contents package.





Use the interface bracket or gasket to mark lower hole locations





For upper mounting holes, use a 1" hole saw to drill out the outer surface and use a 17/32" drill bit to drill out the secondary surface for the M8 rivnuts. Use a 13/32" drill bit to create the lower mounting holes which use M6 rivnuts.

#### **INSTALLATION**



#### Sleeper Cab Passenger Side Arm/Camera Installation

5



Use 17/32" drill bit, open center hole for M8 rivnuts

6

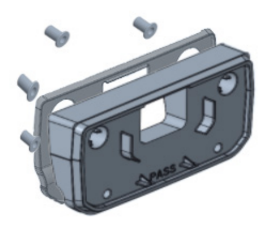




Using the large center passthrough hole, pull out the relating harness and coax cables relating to the wing camera and Class V (blind spot) camera

Please refer to Page 42 (Coax Cable Connections) for a more detailed installation of the coax cables.

7



Before affixing the interface and main bracket, be sure to place the gasket, as depicted. (the interface will indicate "Pass" or "Driver" as appropriate)

8



Assemble and route cables through the main camera arm bracket (using the grommet to protect the cables) then affix the main bracket with relating fasteners, continually measuring its inclination with a level gauge



#### Sleeper Cab Driver Side Arm/Camera Installation

#### NOTE: MirrorEye MKII Generation - Coax Cable Connections

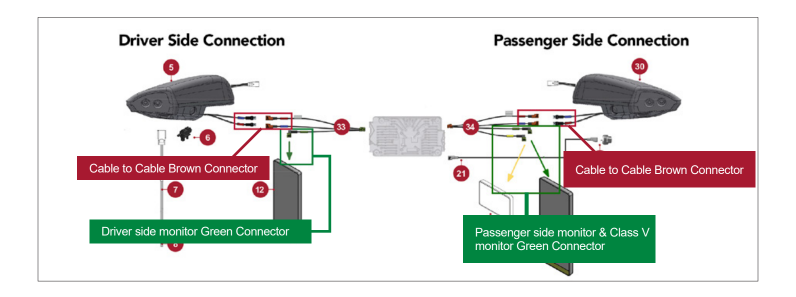
Issue: Coax cable harness connector unmated cable to cable AND/OR coax cable connection at any or all monitor connections resulting in loss of communication signal between the MKII Camera Wing and in-cab Monitor.

The Brown or Green Fakra cable connector securing the MirrorEye Camera Wing to the in-cab Monitor and ECU if not properly secured may interrupt communication and video feed to the in-cab monitor. This connection when properly installed should result in an audible snap hearing the lock tab of the connect fully seat.

Verification test of this seated connection should be performed by completing a light tug test on the connector after securing. Take caution to not pull the coax of either cable possibly damaging the crimp of the cable. Ensure the connection is locked or fully seated and will not be affected by cable movement or vehicle vibration.

Affected connectors illustrated below for Driver and Passenger side wing connection and monitor connections.

- Cable to Cable connecting the ECU to the Camera Wing (Brown Connector)
- Cable to Monitor Connection ECU to the Monitor (Green Connector)





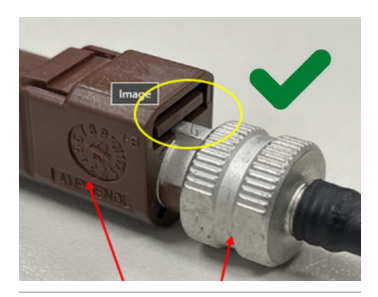


#### 1. Failed - unlocked connection

# Image

Hold points for tug test. Do not pull from the cable.

#### 2. Good -locked connection



Hold points for tug test. Do not pull from the cable.

#### 3



- Connections at all monitor's the connector when fully seated should result in an audible snap
- Lite tug test should be performed after seating the connector

#### 4

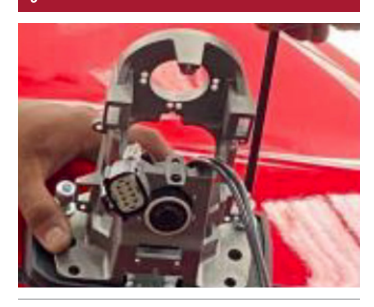
#### If you encounter a cable that is fails, the tug test of a locked connection:

- 1. Remove the cable and replace and repeat test.
- Open a service ticket directly with Stoneridge Support Team.
   Ticket can be generated by emailing Incident@stoneridge.com,
   please be sure to include the vehicle asset or unit number,
   registered vehicle owner, your contact information, Name,
   phone number. Or submit a new ticket via the Stoneridge
   Service Portal at Stoneridge.app (This does require registration
   and log on access to the page.)
- 3. Keep the cable for return to Stoneridge, RMA shipping label and instructions will be provided via the service ticket communication.



#### Sleeper Cab Passenger Side Arm/Camera Installation

#### 9



Install the Class V (blind spot) camera in the center portion of the main camera arm bracket, as depicted

#### 10



Using the corresponding fastener set, install upper main bracket cover with screw set, use the alignment holes marked "R" bolt the wing to the bracket and snap on lower cover

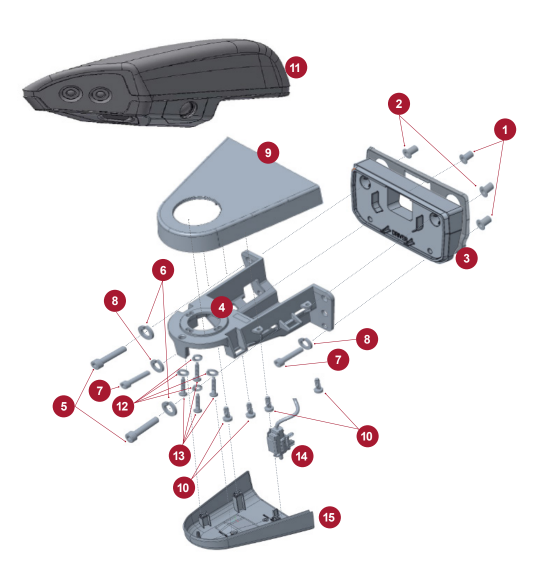
#### 11



Snap in place the lower cover to the main camera arm bracket to complete the exterior installation



#### Sleeper Cab Driver Side Arm/Camera Installation

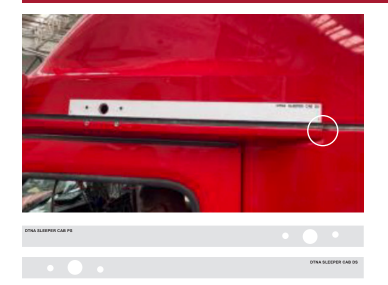


- 1. M6 X 1,0 6h .70-4,2 Rivet Nut Zinc, Fastenal Art Nr. 0125653, Carbon Steel - Fe/Zn A1I Per ISO 4042 (Qty. 2)
- 2. M8 X 1,25 6h, 70-3,8 Rivet Nut Zinc, Fastenal Art Nr. 0125655, Carbon Steel - Fe/Zn A1I Per ISO 4042 (Qty. 2)
- 3. Mounting Gasket and Interface **Bracket Driver Side**
- 4. Main Bracket
- 5. M8-1,25 X 60mm Socket Head Fully Threaded Screw, ISO 4762, Zn-Pl Steel (Qty. 2)
- 6. M8 Split Lock Washer, Din 127b, Zn-Pl Steel (Qty. 2)
- **7.** M6-1,0 X 35mm Socket Head Fully Threaded Screw, ISO 4762, Zn-Pl Steel (Qty. 2)
- 8. M6 Split Lock Washer, DIN 127b, Zn-Pl Steel (Qty. 2)
- 9. Top Cover
- 10. 3.5 X 12 T15 Pan head Thread Forming Screw, Kn6039 / Wn5452, Zn-Pl Steel (Qty. 4)
- 11. Camera Wing with IR Focused Emitter - Driver Side
- 12. M4 Split Lock Washer, DIN 127b, Zn-Pl Steel (Qty. 4)
- 13. M4x0.7 Pilot Screw 18mm (Qty. 4)
- 14. DTNA OAT Sensor GE 1923
- 15. Bottom Cover Main Bracket

Identify and review relating components









Use the provided template to identify locations for upper M8 holes and larger harness hole. Place the template's left edge flush with the passenger side door edge, as depicted. Use wax pencil to mark hole locations. Drill the center cable/harness passthrough hole to size indicated on template. (1½" hole saw - requires 3" of depth)

NOTE: templates are provided to installer teams separately and not included in MirrorEye contents package.





Use the interface bracket or gasket to mark lower hole locations





For upper mounting holes, use a 1" hole saw to drill out the outer surface and use a 17/32" drill bit to drill out the secondary surface for the M8 rivnuts. Use a 13/32" drill bit to create the lower mounting holes which use M6 rivnuts.

#### **INSTALLATION**



#### Driver Side Arm/Camera Installation

5



Use 1 inch hole saw to drill outer then open upper M8 holes with 17/32" and lower M6 holes with 13/32"

6





Using the large center passthrough hole, pull out the relating harness and coax cables relating to the wing camera and OAT sensor

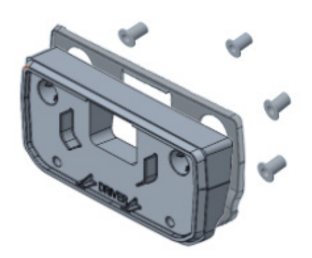
Please refer to Page 47 (Coax Cable Connections) for a more detailed installation of the coax cables.

7



Assemble the OAT sensor to the main bracket with corresponding screw set

8



Before affixing the interface and main bracket, be sure to place the gasket, as depicted. (the interface will indicate "Pass" or "Driver" as appropriate)



#### Sleeper Cab Driver Side Arm/Camera Installation

#### NOTE: MirrorEye MKII Generation - Coax Cable Connections

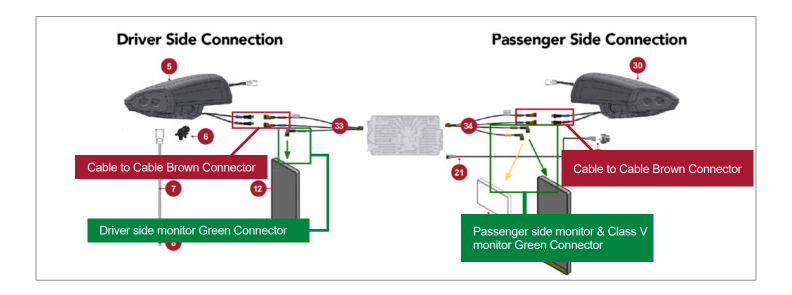
Issue: Coax cable harness connector unmated cable to cable AND/OR coax cable connection at any or all monitor connections resulting in loss of communication signal between the MKII Camera Wing and in-cab Monitor.

The Brown or Green Fakra cable connector securing the MirrorEye Camera Wing to the in-cab Monitor and ECU if not properly secured may interrupt communication and video feed to the in-cab monitor. This connection when properly installed should result in an audible snap hearing the lock tab of the connect fully seat.

Verification test of this seated connection should be performed by completing a light tug test on the connector after securing. Take caution to not pull the coax of either cable possibly damaging the crimp of the cable. Ensure the connection is locked or fully seated and will not be affected by cable movement or vehicle vibration.

Affected connectors illustrated below for Driver and Passenger side wing connection and monitor connections.

- Cable to Cable connecting the ECU to the Camera Wing (Brown Connector)
- Cable to Monitor Connection ECU to the Monitor (Green Connector)





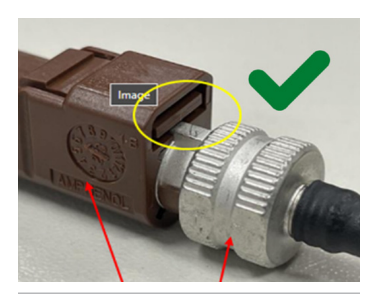


#### 1. Failed - unlocked connection

# Image

Hold points for tug test. Do not pull from the cable.

#### 2. Good -locked connection



Hold points for tug test. Do not pull from the cable.

#### 3



- Connections at all monitor's the connector when fully seated should result in an audible snap
- Lite tug test should be performed after seating the connector

#### 4

#### If you encounter a cable that is fails, the tug test of a locked connection:

- 1. Remove the cable and replace and repeat test.
- Open a service ticket directly with Stoneridge Support Team.
   Ticket can be generated by emailing Incident@stoneridge.com,
   please be sure to include the vehicle asset or unit number,
   registered vehicle owner, your contact information, Name,
   phone number. Or submit a new ticket via the Stoneridge
   Service Portal at Stoneridge.app (This does require registration
   and log on access to the page.)
- 3. Keep the cable for return to Stoneridge, RMA shipping label and instructions will be provided via the service ticket communication.

#### **INSTALLATION**



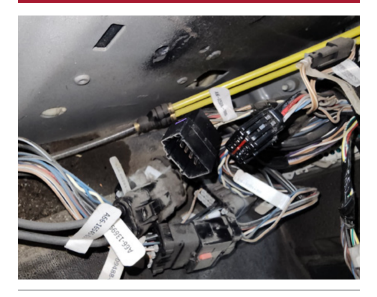
#### Driver Side Monitor Installation (12" Monitor)

#### 9



Route OAT Sensor wire inside the cab through the wing mounting bracket for connection in the lower kick panel.

#### 10



Locate the OE Harness shown in the photo to insert the OAT Sensor Breakout harness.

#### 11



Install the provided connector to the OAT Sensor Wire and complete connection to the breakout harness.

#### **INSTALLATION**



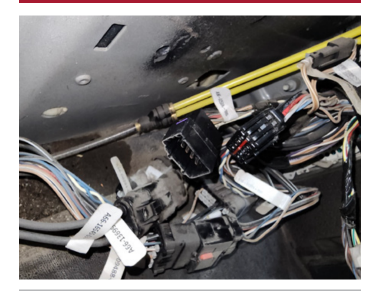
#### Driver Side Monitor Installation (12" Monitor)

#### 9



Route OAT Sensor wire inside the cab through the wing mounting bracket for connection in the lower kick panel.

#### 10



Locate the OE Harness shown in the photo to insert the OAT Sensor Breakout harness.

#### 11



Install the provided connector to the OAT Sensor Wire and complete connection to the breakout harness.



#### Driver Side Arm/Camera Installation



Assemble and route cables through the main camera arm bracket (using the grommet to protect the cables) then affix the main bracket with relating fasteners, continually measuring its inclination with a level gauge 10



Using the corresponding fastener set, install upper main bracket cover with screw set, use the alignment holes marked "L" bolt the wing to the bracket

11



Snap in place the lower cover to the main camera arm bracket to complete the exterior installation







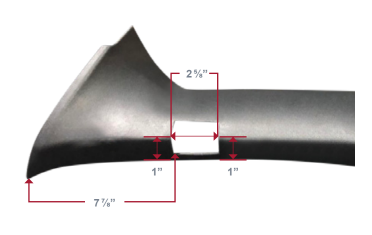
4



Identify the corresponding driver- and passenger-side A-pillar covers before proceeding to measuring/cutting windows for monitor brackets

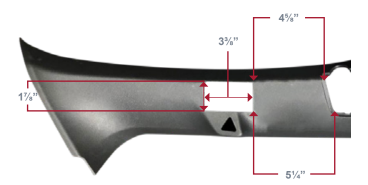
(1) Driver Side (2) Passenger Side

2



On driver's side (left) cover, follow the measurements depicted and cut squared window

3



On the passenger side (right) cover, follow the measurements depicted and cut rectangular window

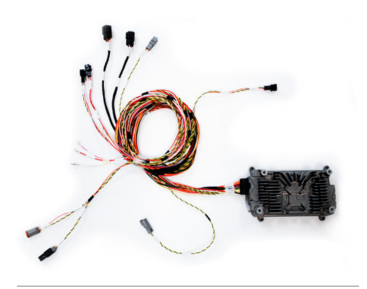


1



Confirm the system powers up properly and that all monitors are showing the correct feed from their respective cameras

2



Make sure the main harness and relating cables/ connections are properly seated in the dash, A-pillar(s), console or headliner locations

3



Re-install all panels, upper console, covers and headliner to their original configuration(s). Be mindful of harness/ cable placement to avoid kinking during re-installation





## Alignment of Cameras

This step may require temporary removal of the camera wing cover in order to adjust camera angle and field of view

Alignment of Cameras

1



Verify field of view for all three cameras

| | Mirror<mark>Eye</mark>°

The Class V camera should show as parallel to the truck's body and should be positioned to maximize the outward view

3



For the driver side camera view make sure that the horizon is parallel to the top of the monitor screen. Align the inside edge of the camera view to be parallel with the fairing 4



Repeat the previous step (3) on the passenger side ensuring a similar field of view in both the driver side and passenger side monitors



# Calibration of Distance Lines

This step must be completed without a driver present



Calibration of Distance Lines

1



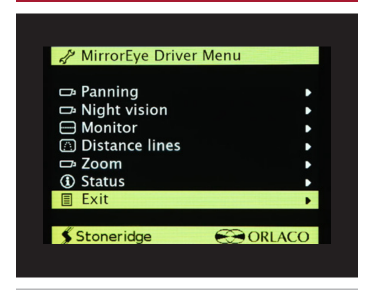
At the time of installation, the vehicle's distance lines **must** be calibrated in the MirrorEye® system ...

2



To do so, first bring up the Driver Menu by long-pushing (e.g., "push and hold") the lower-left button on the MirrorEye® Controller ...

3



Using the controller's dial knob, scroll down to the Exit selection, and long-push the Driver Side Manual Panning button and Controller Knob simultaneously ... this will bring access to advanced settings ...

4



Warning message will appear... on the same page, "Access service menu" is default-selected, press the Controller Knob ...





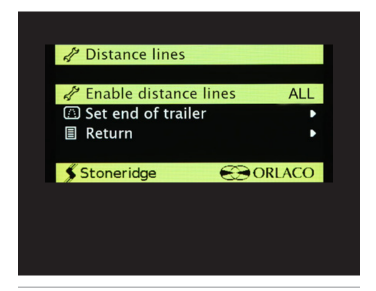
Calibration of Distance Lines

5



On the MirrorEye® Service Menu, dial-scroll to Distance Lines, then press the Controller Knob ...

6



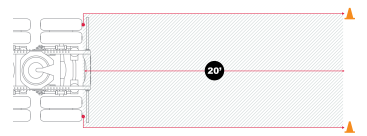
MirrorEye® installation technicians need to set the End of Trailer – or EOT – distance to calibrate the vehicle's distance lines ...

7



Before doing so, first place cones at the end of the trailer on both the driver and passenger sides of the truck ...

8



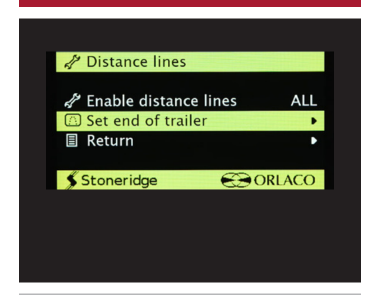
If a trailer isn't attached, measure 20-ft. from the first rear axle rearward and place a cone at that location on both sides of the vehicle (passenger and driver sides)



Calibration of Distance Lines



9



Back in the cab, dial-scroll to the "Set End of Trailer" selection and push the Controller Knob ...



Match the red line on the monitor with the cone at the end of the trailer on the Driver Side using the Dial Knob ... when it's aligned, push the Controller Knob ...

11



Once set, the correct driver-side distance lines are adjusted and displayed on the monitor ...

12

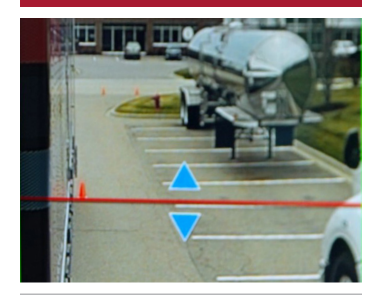


To match Passenger Side distance lines with those of the driver side, push and hold the lower-right button on the MirrorEye® Controller ...



Calibration of Distance Lines

13



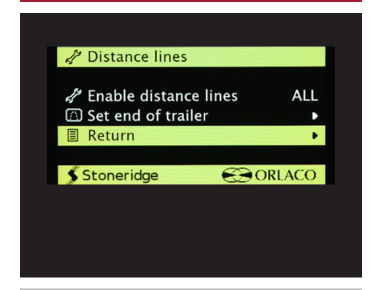
Match the red line on the monitor with the cone at the end of the trailer on the Passenger Side using the Dial Knob ... when it's aligned, push the Controller Knob ...

14



At this point, all distance lines for both sides of the truck are displayed and color-identified in red, yellow and green ...

15



To exit Distance Lines in the Service Menu, dial-scroll to Return and push on the Controller Knob ...

16



To exit the Service Menu, scroll down to Exit and press the Controller Knob again ...



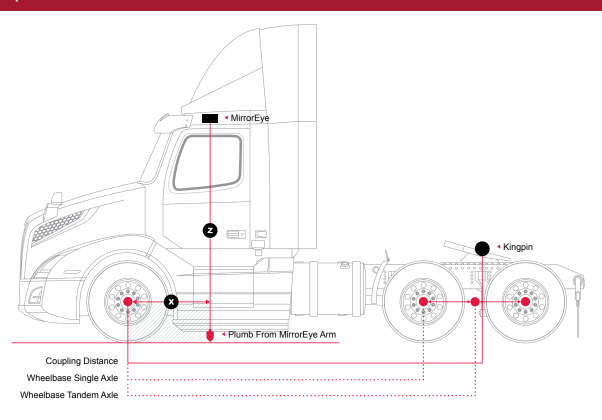
### **Entering Critical Values**

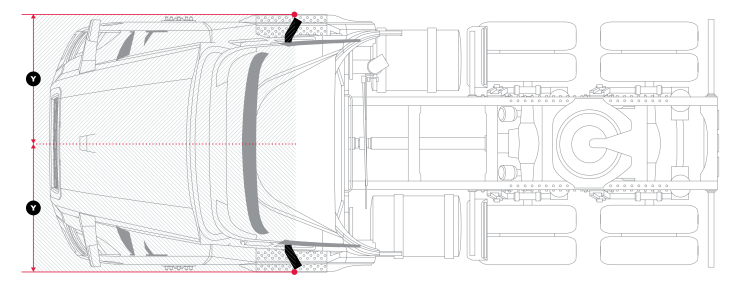
At the time of installation, key and critical vehicle measurements must be entered into the MirrorEye® system





1





At the time of installation, key and critical values/measurements relating to the vehicle's **wheelbase**, **steering ratio**, **coupling position and camera positions (X,Y and Z)** must be entered into the MirrorEye® system.

**Entering Critical Values** 



2



To do so, first bring up the Driver Menu by pushing and holding the lower-left button on the MirrorEye® Controller ...

3



Using the controller's Dial Knob, scroll down to the Exit selection, then **push and hold the Driver Side Manual Panning button and Controller Knob simultaneously** ... this will bring access to advanced settings ...

4



A Warning message will appear ... on the same page, "Access service menu" is default-selected, press the Controller Knob ...

5

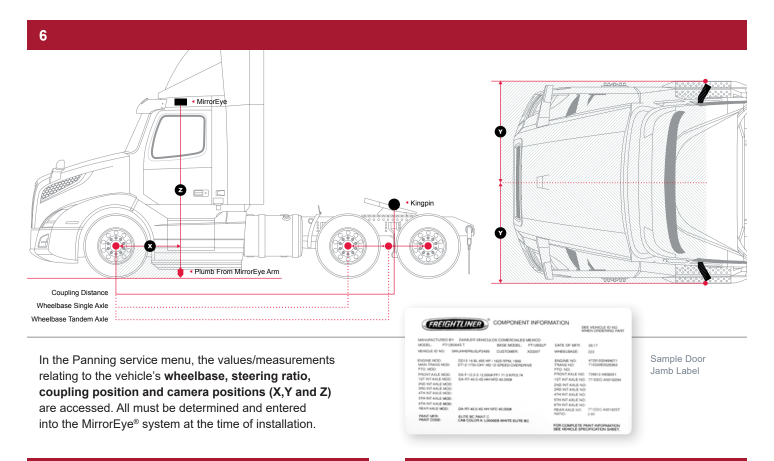


On the MirrorEye® Service Menu, dial-scroll to Panning, then press the Controller Knob ...



**Entering Critical Values** 





7



To adjust the **Wheelbase**, scroll to the selection in the Panning menu and press the Controller Knob ...

8



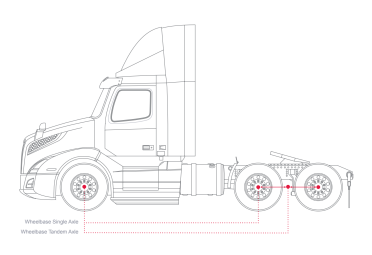
Most trucks will have an OEM decal in the door jamb that carries the wheelbase value, and usually in standard measurements (e.g., "inches"). Be aware that all standard measurements for the wheelbase and other values will need to be converted to metric (e.g., "mm") before being entering into the MirrorEye® system. Conversion tables are readily available online.

### MirrorEye®

#### SYSTEM ALIGNMENT/CALIBRATION

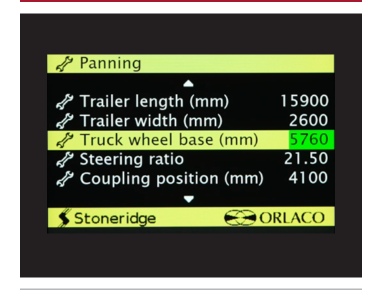
**Entering Critical Values** 

9



The wheelbase is measured from the center of the front axle to the center of the rear axle group

10



Use the Dial Knob to adjust the millimeter value in the green box until the proper value is found, then press the Controller Knob ...

... to lock the value in, press the Controller Knob again ...

11



To adjust the **Steering Ratio**, scroll to the selection in the Panning menu and press the Controller Knob ...

12



Be aware that the steering wheel ratio for all trucks – regardless of make or model – **should be set to 18.50** Use the Dial Knob to adjust the steering ratio to 18.50, then press the Controller Knob...

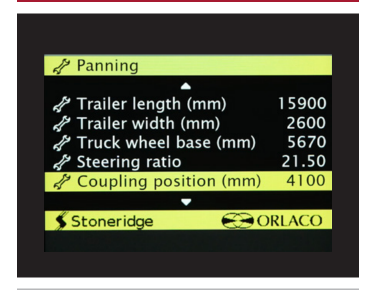
... to lock the value in, press the Controller Knob again ...



NMENT/CALIBRATION
Entering Critical Values



13



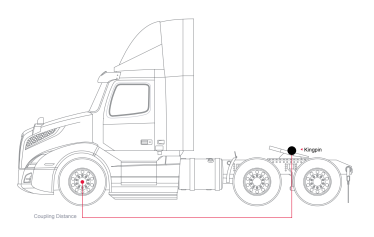
To adjust the **Coupling Position**, scroll to the selection in the Panning menu and press the Controller Knob ...

14



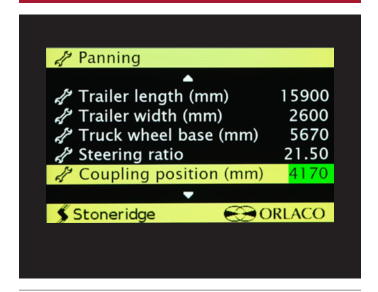
Be aware that the Coupling Position value needs to be entered in millimeters. All standard measurements (e.g. "in inches") will need to be converted before entering values into the system. Conversion tables are readily available online.

15



The Coupling Position is measured from the center of the front axle of the truck to the King Pin position on the fifth wheel ...

16



Use the Dial Knob to adjust the millimeter value in the green box until the proper value is found, then press the Controller Knob ...

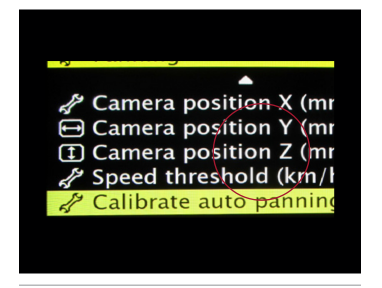
... to lock the value in, press the Controller Knob again ...



Entering Critical Values

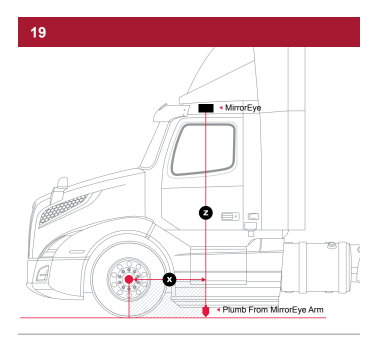


17

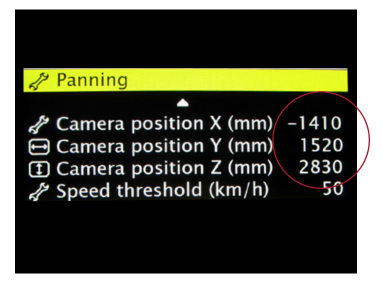


To adjust the **camera position values – X, Y, or Z** – scroll to the relating position in the Panning menu and press the Controller Knob ...

(Please note that camera position X is a negative value)

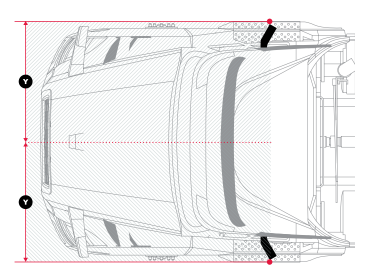


The camera position X value is the distance from the **Center Line of Front Axle to the Camera Lens** (plumb bob from camera lens to ground) 18



Be aware that all camera position values need to be entered in millimeters. All standard measurements (e.g. "in inches") will need to be converted before entering values into the system. Conversion tables are readily available online.

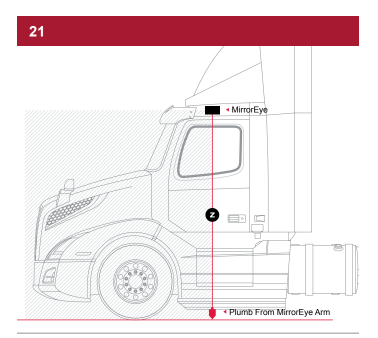
20



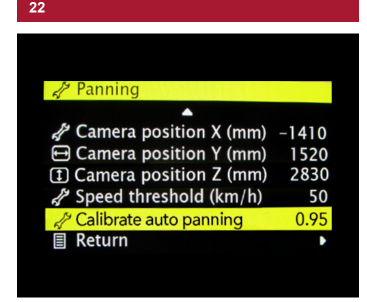
The camera position Y value is the distance from the **Center Line of the Truck to the Camera Lens** (plumb bob from camera lens to ground)



**Entering Critical Values** 

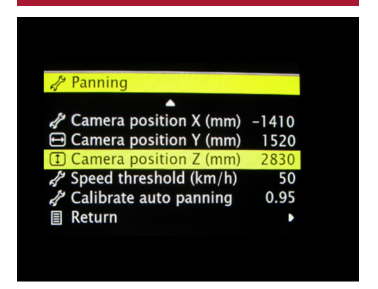


The camera position Z value is the distance from the **Ground to Camera Lens** (plumb bob from camera lens to ground)



The default setting for "Calibrate auto panning" for all versions of MirrorEye should be 0.95. If your auto panning setting is not 0.95, make sure to do so





Use the Dial Knob to adjust any of the camera position X, Y or Z values, then press the Controller Knob ...

.... to lock the value in, press the Controller Knob again ...





To exit Panning in the Service Menu, dial-scroll to Return and push on the Controller Knob ...



**Entering Critical Values** 



To exit the Service Menu, scroll down to Return and press the Controller Knob again ...





#### **Activation**

(Required)

The following provides the steps necessary to activate the MirrorEye® system with Cloud Services for GPS and Video Feeds. If not already in hand, begin by downloading/reviewing the BASIC PROCESS PDF, which can be accessed at:

https://www.stoneridge.app/en/help/how-to-cloud-activate-mirroreye-i-mk-ii

**ALERT:** Before starting the activation process, make sure to have the following information available before submitting an activation form. It is imperative to for installers to take clear, decipherable photos of the serial numbers of the following components:

- The FleetArc FA470 Device ID #
- · The VIN (or temporary VIN) of the Vehicle
- The Asset ID # or temporary internal ID # of the Vehicle
- The ECU # of any Monitor or Wing Camera (only one number needed)

#### STEP 1.

Make sure the truck is turned on, with enough gas for any additional time it may take to activate your MirrorEye® system.

**NOTE:** Activation should take approximately 15 to 20 minutes, however in some cases, due to part failure or installation error, expect up to 4 hours for troubleshooting and communication with a developer or engineer.

#### STEP 2.

Visit https://www.stoneridge.app/activate; enter truck information and device information and click "Submit."

Any additional information you submit is optional and may improve the processing speed of your ticket.

#### STEP 3.

#### **Request Received**

You should receive an email notification of your activation request, and the status of your ticket. If you have any questions or challenges, please reply to that email, or send a message to incident@stoneridge.app or visit https://www.stoneridge.app/tickets to view the status of your tickets.

**NOTE:** If you do not have access to the portal to view tickets, you can request access here: https://www.stoneridge.app/access

#### HOW TO CONTACT YOUR SERVICE TEAM

#### **Email**

incident@stoneridge.app

Help Center Phone 888.624.4474

#### **Help Center Hours**

Monday - Friday 8:00 a.m. - 8:00 p.m. EST

#### **Visit Help Center**

https://www.stoneridge.app/help

#### Reply to Emails

You can reply to any email you receive from the Service Team.

#### STEP 4.

#### **Request Processing**

Your ticket will be submitted directly to a Stoneridge service agent who will review any details and contact you via email or phone to follow up with any questions or errors.

#### STEP 5.

#### **Certification Approved**

Stoneridge software developers and engineers are on call to ensure a successful installation and activation. When installation is successful you will receive an email with details of the successful activation.



Better Safety Through Better Vision™