

This guide will show the proper procedures to install a Dual-Vision XC4 Camera in a 2002 Mack Truck. Please review the Installation Guidelines for grounding and making connections prior to installing.

For Technical Support please contact our support team at:

Techsupport@Roscovision.com

After testing and verifying power wires, disconnect the negative battery terminal to prevent any accidental shorts or blown fuses

Verify no vehicle service lights are on prior to installation. Contact a Fleet Manager immediately if the vehicle has any damage

UPDATED October 15th, 2018

\*\*\*NEW PART\*\*\*

\*\*\*Harness DV457 is needed if trigger wires are being connected\*\*\*



**Gray – Installation Warning** 

**Red – Urgent Warning** 

**Blue – Extra Installation Parts Needed** 

Purple - New Installation



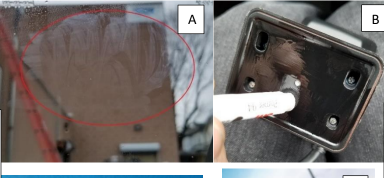
IMPORTANT: Windshield Mounting should only be performed when windshield temperature is within 50°F-100°F (10°C-38°C) to allow proper curing of adhesive.

Run the defrost on high heat or use a heat gun in colder temperatures

This assumes you have already performed one temporary install to determine proper Recorder location

Before starting your install, Clean the windshield with 70% Isopropyl Alcohol & allow time to dry

Giving the VHB tape time to cure before mounting the Recorder will give you a permanent bond and prevent recorders from falling off the windshield



Do not use any other cleaning product on the windshield!

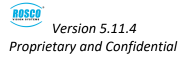




Commercial glass cleaners contain surfactants & denatured alcohol which can reduce the effectiveness of the adhesive

- A- Apply Primer to the mounting location on the windshield. It will leave a film when dry.
- B- Apply Primer to the bracket. Leave the bracket on the dash away from contaminants.
- C- After the primer is dry and the windshield is the correct temperature, apply the VHB tape marked PERMANENT by ROLLING the tape onto the glass to avoid air bubbles.
- D- VERY IMPORTANT Push firmly around all edges of the VHB tape. Apply pressure for 30 seconds

Proceed to the next page for Step 1 of the installation. Apply the bracket to the windshield during the last step of the install





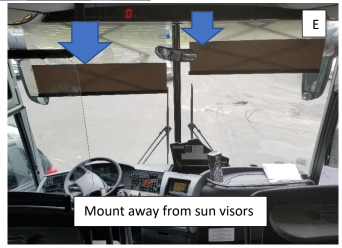
Mount the bracket in a location that allows the lens to be inside the wiper swipe line (Photo A)











For passenger vehicles, mount the Recorder behind the rear-view mirror towards the passenger side (Photo B).

For larger trucks or buses, mount the Recorder as shown (Photo C) and make sure the lens is INSIDE the wiper swipe.

When working on emergency vehicles use extreme caution when routing wires around emergency lights and equipment (Photo D)

Always pull down the vehicle sun visors to make sure they don't block or interfere with the Recorder or the video (Photo E).



#### Step 1 – Dash Removal:

- Locate the fuse box panel on the passenger side of the dash (Glove, Photo A)
- Using a flathead screwdriver, remove the screw and open the box (B)
- Using a Philips screwdriver, remove the three screws on the top of the dash (Photo C)





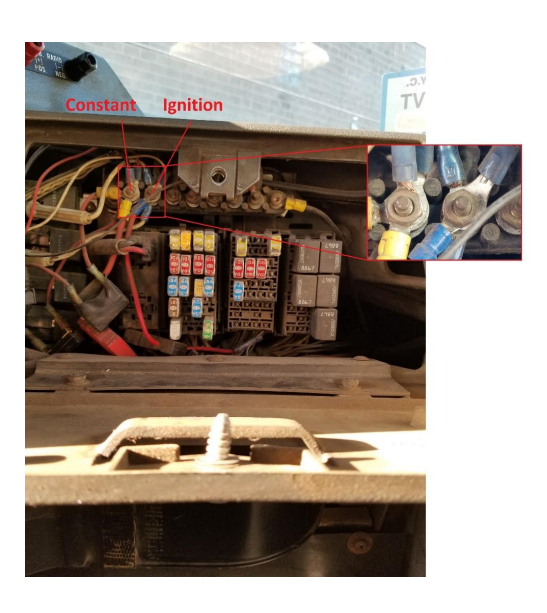
The PDC & Modem are mounted on the top of the dash in the center cavity. Make sure all components are secured with a zip tie or double side tape.

Tie up any wire slack and store it inside the cavity next to the PDC



#### **Step 2- Power Connections:**

- The constant & Ignition connections are in the fuse box on the terminal panel
- Crimp ring terminals on the red, yellow & black wires of the DVXC4 power harness
- Connect the RED CONSTANT wire to the first terminal on the vehicles fuse panel
- Connect the YELLOW IGNITION wire to the second terminal on the vehicles fuse panel





#### **Step 3 - Antenna Mounting:**

It's important to mount the antenna on the windshield, with a clear view of the sky

Mount the antenna on the same side of the vehicle as the PDC

Front of Antenna (Flat part needs a clear view of the sky). Bottom of Antenna (Curved part) facing inside the vehicle

Antenna Front "FLAT" side with oval 3M tape applied



Antenna Backside

Notice the angled part of the antenna is facing down (Photo A & B). Make sure the FLAT SIDE of the antenna has a CLEAR VIEW OF THE SKY and is facing OUTSIDE (Photo C)



After all connections are made, coil up all the extra antenna cable (Photo A)

Never bend the cable. This will cause signal loss and damage to the antenna (Photo B)

Please refer to the Antenna Installation Guideline for complete details





### **Step 4 - PDC & Modem Connections:**

- Connect the USB cable from the modem to the PDC and secure with a zip tie (Photo A)
- Connect the Antenna cable to the modem (Photo B)
- Make these connections prior to mounting the modem & PDC
- Make sure the screw on the modem cover is secured and doesn't move or bend (Photo C)





Connect the MIMO 1 antenna wire to the Modems PRI connector



Connect the MIMO 2 antenna wire to the Modems DIV connector



#### **Step 5 - PDC & Modem Mounting Location:**

- The PDC & the Modem are in the cavity on the top of the dash
- Neatly Bundle up excess cabling with a zip tie and secure it to a factory harness or panel next to the PDC – this is very important when working on heavy equipment vehicles. The constant movement and bouncing of the vehicle will cause wiring to fall or become loose.



PLEASE READ THE RECORDER MOUNTING & VHB TAPE INSTALLATION GUIDELINE BEFORE PROCEDING TO THE NEXT STEP



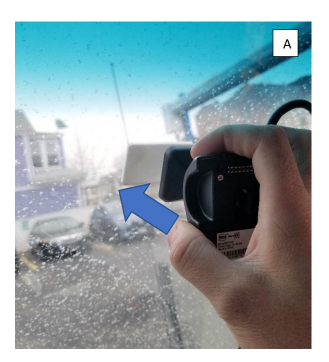
#### **Step 6 - Camera Mounting and wire Routing:**

IMPORTANT: Windshield Mounting should only be performed when windshield temperature is within 50°F-100°F (10°C-38°C) to allow proper curing of adhesive

At this point you can now mount the Recorder bracket to the VHB tape applied to the windshield on Step 1

Mount the bracket to the VHB tape and apply pressure for 30 seconds (A)

With the vehicle off, hook the Recorder to the bracket from the top (1), then swing down (2)







To verify proper angle & correct mounting, press the driver activity button. Logon to your Rosco account and view activity to confirm proper angle

