



Quality First For Performance That Lasts

CVHDC10C

Quick Installation Guide

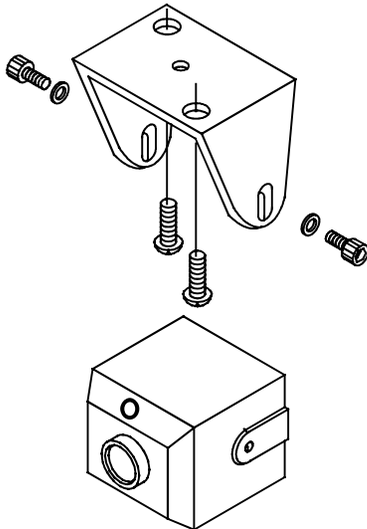
Included in the box:

- 1 - CVHDC10C - Camera
- 1 - Mounting Bracket
- 1 - Mounting Bolt Set

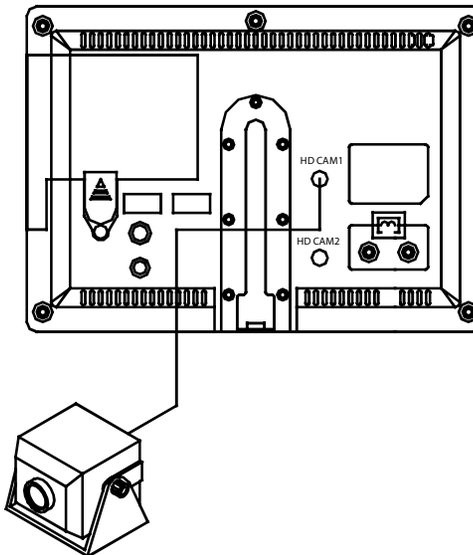
! Please include this Quick Installation Guide with the other vehicle documentation provided to the end user.

1 Determine a secure and suitable mounting location for your camera. The camera should be installed so that the area you are trying to view is clearly seen on the display and a critical reference (leading edge) of the vehicle is also visible. For example: Rear mounted cameras should be installed to give you the maximum viewing area behind the vehicle while still seeing the rear most part of the vehicle, typically the rear bumper, or the leading edge at the bottom of the displayed image.

2 Install the camera bracket with the hardware provided. Use the bracket as a template for drilling the required holes. Assemble the camera to the bracket. The dimple denotes the top. The recommended mounting bolt torque specification is between 20 and 22 inch pounds.



3 Route the CVHDP cable from the camera to the HD CAM1 or HD CAM2 inputs on the back of the CVMHDVR706 monitor.



WARNING

Use only INTEC supplied camera brackets. The INTEC camera bracket provides the necessary required isolation from the vehicle body.

CAUTION

Be certain that all items are secure. Items that are not secure or mounted in an unstable manner can come loose and cause damage or personal injury.

Do NOT install the camera in any area that allows it to extend out past the vehicle, as this can cause injury if it were to come in contact with people walking around the vehicle.

Always verify the area being drilled into is of sufficient strength and is clear of all wires and other items around or underneath so as not to cause damage.

Always confirm proper image orientation before driving or operating your vehicle. The orientation of the image displayed is critical to safe vehicle operation. An object on the right side of your vehicle needs to be seen on the right side of the display screen.

Before you begin driving, be sure the display controls are adjusted properly. This will avoid unnecessary distractions while driving.