

# INSTALLATION INSTRUCTIONS

Product	Revision	Form
7160-0415 CF53 Cradle w/PushLock	Rev.A	INST-564
7160-0415-01 CF53 Cradle w/AutoLock		
7160-0123 LED Light Asembly	n	hain tin a Carasa DC 001
7160-0124 Screen Support Assembly	r	rinting Spec: PS-001

## **Vehicle Mounting**

The CF53 Cradle is designed to be used with Gamber-Johnson motion attachments, poles and vehicle bases. Four .25-20 x .50 long Button Head Screws are supplied in the cradle hardware bag to secure motion attachments to the bottom side of the cradle.



#### **Installing CF53 Computer into Cradle**

Press the PushLock or turn AutoLock with key, to move the Handle and Rear Hooks back.

With the computer tilted forward slightly, position the computer between the two side tabs and insert the computer case handle under the Front Restraint.

Lower the back of the computer so all four rubber feet are on the cradle surface and the back edge of computer case is captured by the rear tabs.

Pull the cradle Handle forward until the Rear Hooks engage the computer case and the Lock catches. Use the supplied key to lock the PushLock if necessary.





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### 7160-0124 Screen Support Assembly

Use two #8-32unc x .50 long Phillips Pan Head Screws and two #8 Flat Washers to attach the Screen Support Assembly to the bottom of the CF53 cradle as shown. Position Screen Support Assembly forward or backward to support Power Plug or allow access to USB ports. Bend the Screen Support Arm slightly, if needed, to contact the computer display.



Screen Support

#8-32 x .50 Screws & #8 Flat Washers

## 7160-0123 LED Light Assembly

Use two #8-32unc x .50 long Phillips Pan Head Screws and two #8 Flat Washers to attach the Light Assembly to the bottom of the CF53 cradle. If the Screen Support Accessory is also used place the Light Assembly on the bottom side as shown.

The LED is powered using the red and black wires on the back of the light base. The LED Assembly is designed to operate on 12volts DC.

In a negative ground vehicle:

Connect the RED wire to the positive pole of the vehicle battery or power distribution box. It is recommended that a user-supplied fuse holder and 1 amp fuse be installed on red wire. Connect the Black wire to a suitable chassis GROUND or the NEGATIVE pole of the battery.

Activation Button

Turn on LED by pressing the Activation Button on head of LED Assembly.

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#8-32 x .50 Screws -& #8 Flat Washers

LED Light Assembly



LED has three light options: White, Red and White/Red. Press the Activation Button to toggle throught options.

Hold the Activation Button down for approximately one second to turn LED off.