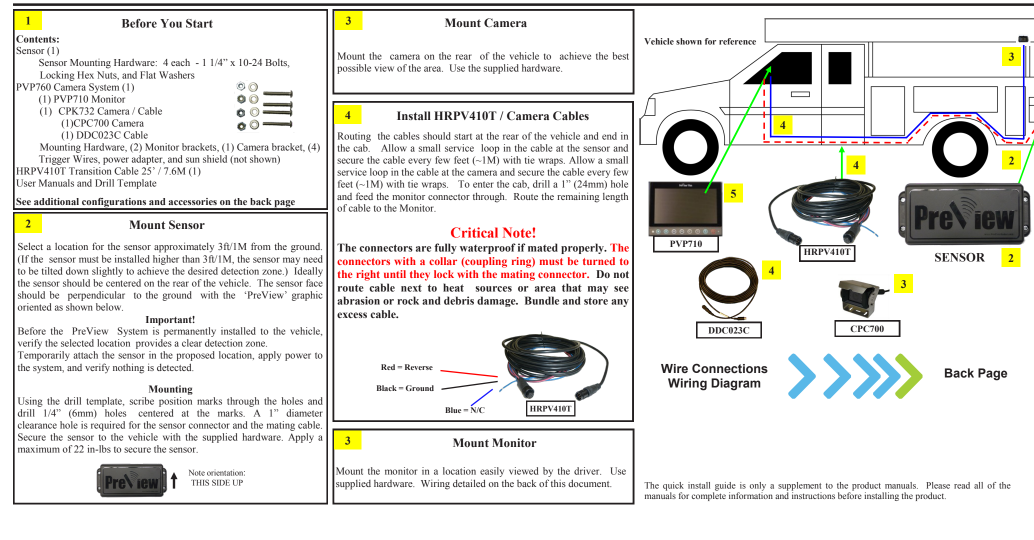
PCWZPV WorkZone System

QUICK INSTALLATION GUIDE









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The PreView[®] system is a blind spot collision warning system designed to supplement other safety practices and/or devices. The

machine operator is always the first line of defense when safely

TESTING / MAINTENANCE

Test the PreView[®]Radar System every day for functionality and performance

Sensor range available: WZPV5210 10'/3M and WZPV5215 15'/4.5M

Extension Cables Available: HRPV4110 = 10'/3M, HRPV4115 = 15'/4.5M,

prior to vehicle operation, refer to the sensor manual.

operating a vehicle.

Configurations:

and HRPV4125 = 25'/7 6M

Accessories:

PCWZPV WorkZone System

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Caution: The tilt angle of the sensor will determine the

detection zone of the radar.

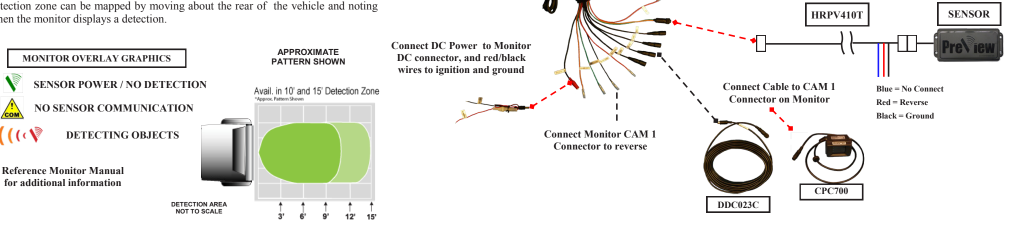


Initial System Power Up and Test

Once the sensor and camera system are installed, wired and connected, power should be applied to test system operation. The monitor should power up and display the camera view. The vehicle must be placed in reverse to power up the sensor. Any detection will be indicated on the monitor, check for any objects which may be detected by the sensor. If possible, move the sensor so it does not detect the object(s). If it is not possible to relocate the sensor contact Preco Electronics, Inc[™].

If for some reason the system is malfunctioning, the \mathbb{N} will change to a yellow triangle indicating a failure. Refer to the Troubleshooting section in the monitor manual to determine the error and potential causes.

Once the system has been installed and verified, the detection zone should be tested. The test should be performed with two people, one who remains in the cab (the operator), and one who walks through the sensor field to the rear of the vehicle (the assistant). The operator engages the parking brake, presses the vehicle brake, and places the vehicle in reverse. The assistant then walks through the detection zone while the operator notes where the monitor displays a detection. An accurate detection zone can be mapped by moving about the rear of the vehicle and noting when the monitor displays a detection.





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PVP710

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