

# PRO-VISION®

## Video Systems

### 3 Camera Control Device (PX-1073): Operating / Set-up Instructions - 5.0" / 7.0" LCD Monitor

#### Overview

The 3 Camera Control Device will allow the use of up to three cameras with one single monitor. The 3 Camera Control Device replaces the original power harness and now connects and powers all 3 cameras. Power is activated to each camera separately when their individual trigger leads receive a constant 12V or intermittent 12V signal (Turn signal). When the trigger wire receives the 12V signal there is approximately a 5 second delay until the camera image appears on the monitor, this allows the device to function correctly with turn signal modules found on all vehicles. If no trigger lead is activated the monitor will display a black screen. To configure the system to keep the monitor view on all the time, the camera of choice must be plugged into the Driver Side Camera port on the Control Device. To enable this configuration, the Driver Side Camera Trigger (blue) lead must be connected to the 12 volt Ignition Controlled Power (red) lead.

#### System Set-up Diagram

