



MO127CW087 Standard One-Camera System: Your system might not come with all selective accessories shown above. Pictures are for demonstration purpose only; actual look may vary.

Quick Connection Instructions

(Please refer to accessories above, the connection diagram on next page, and Operating Instructions Manual.)

1. Connect the 22-pin cable socket coming out of the monitor to the "22-pin power A/V cable". Note the engraved arrows on the sockets from both ends should be aligned (same for all socket connections).
2. Connect the single red colored wire (marked with "DC12-32V" tag) for positive power supply; connect the single black colored wire (marked with "GND" tag) for ground.
3. Connect the single brown colored wire (marked with "BACKWARD" tag) to vehicle's backup light circuit. (For auto camera activation when vehicle in reverse mode function only, skip if the function is not preferred.)
4. Connect the brown colored 4-pin socket (marked with "CAM3" tag) to the female end of the "30 feet 4-pin camera connecting extension cable"; connect the other end of the 30-foot extension cable to the female 4-pin socket of the "4-pin camera power A/V to RCA adapter/connector".
5. Connect the yellow RCA video socket, the white RCA audio socket, the power socket of the "4-pin camera power A/V to RCA adapter/connector" to the rear view camera's yellow RCA video socket, the white RCA audio socket, and the power socket.
6. Please properly preserve other cables, wires, sockets for future upgrades.

System Function/Connection Diagram:



RM-127

Black 22 pin male



Rear Panel



AV and power supply conversion cable



CAMERA RC-087



4 PIN EXTENSION CABLE10



CONNECTOR6

Black 4 pin male for Camera 1 / Camera 2 / Camera 3 / Camera 4.
 Single red wire for positive power supply of DC / 12-32V.
 Single black wire for GND.
 Single brown wire to positive power wire of back-up light.
 Single white wire to positive power wire of left turn light .
 Single blue wire to positive power wire of right tum light .
 Single green wire for the trigger control.
 Yellow RCA female for video output .
 White RCA female for audio output .

