



Universal Wireless 5" Monitor and Camera

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Product Features

- Wireless camera and monitor kit
- 5" LCD Monitor
- 20 M / 65 FT range
- DC socket for monitor power with USB for smart device charging
- Video triggered by the camera's signal

Part Components

A) Monitor B) Camera w/ additional mount C) Accessories



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TOOLS REQUIRED

- Wire stripper
- Tape
- Digital Multi-meter
- Cutter

Attention! When testing the aftermarket equipment, ensure that all factory equipment is connected before cycling the key to ignition.

MONITOR INSTALLATION

Monitor install and wiring

1. Select the desired mounting option for the monitor. There are two options, a suction cup mount to mount to the windshield (**Figure A.1**) or double stick tape to be mounted to the dashboard (**Figure A.2**). Slide the desired mount onto the back of the monitor.
2. Clean the surface on which you wish to mount the monitor and mount the monitor by either the double sided tape or suction cup.
3. Plug the DC socket into the monitor and run the wire in the path shown in Figure A so safely hide the wire from being pulled or caught on while operating the vehicle.
4. Plug the DC socket into the socket in the vehicle. There is an additional USB port on the back of the DC socket so smart device charging can still be done. (**Figure B**)

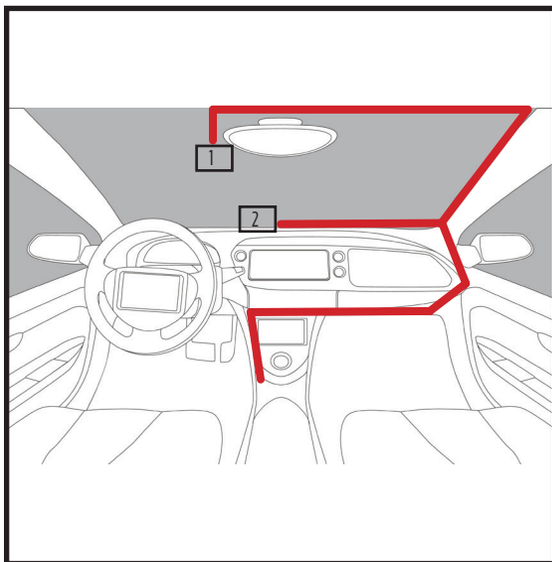


Figure A



Figure B

NOTE: If your vehicle DC socket has power while the vehicle is powered down, you may need to unplug the monitor while parked so the battery does not discharge.

CAMERA INSTALLATION

Camera Installation

1. Mount the camera with either the surface mount or the license plate mount. If wanting the surface mount, the two small screws will need to be removed to remove the license plate mount and replace with surface mount.
2. Remove the tail light from the vehicle to allow access to the light bulbs wiring. (If help is needed, review the vehicles owners manual section on replacing the tail light bulbs.) **(Figure A)**
3. Find the wiring that connects to the reverse bulb. There is normally 2 wires. **(Figure B)** Strip the insulation to expose the copper wire.
4. Using a Digital Multi-meter on the DC Voltage setting, to verify the reverse wire. **(Figure C)**
5. Connect the wires from the camera
 - Connect the **RED** wire to reverse, either found at the taillight or another source for reverse.
 - Connect the **BLACK** wire to chassis ground.

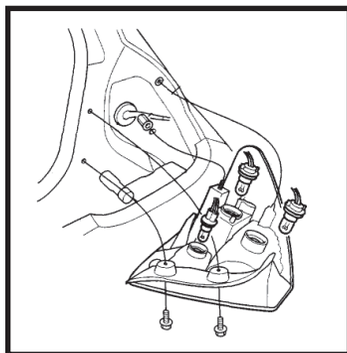


Figure A

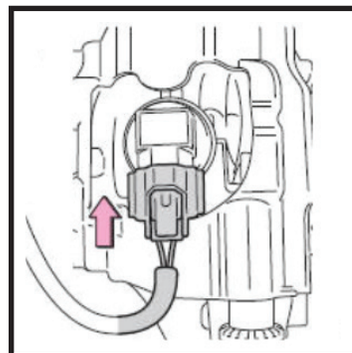


Figure B

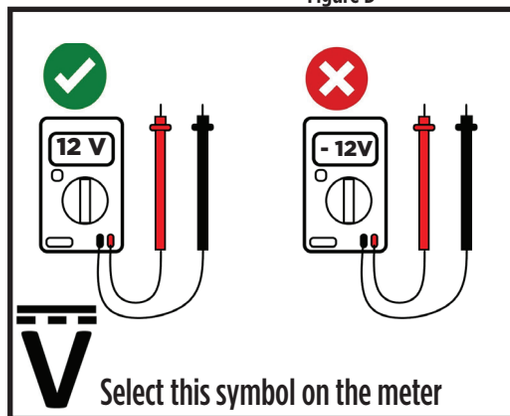


Figure C

WIRELESS PAIRING

Monitor to Camera pairing

1. Before operation, the camera and monitor need to be paired wireless to each other. Start by connecting power to both devices. If camera is connected to reverse, the vehicle must be put into the reverse gear. **NOTE: Please activate parking brake while pairing for safety.**
2. Once both devices are paired, Press the MENU button on the monitor and then choose the **PAIRING** selection. Then press and hold the MENU button for 2 seconds to select **PAIRING**.
3. The monitor will count down 20 seconds to achieve the pairing of camera to monitor. Once the pairing has happened, the camera image will appear. The camera and monitor are now paired
4. Put the vehicle back into PARK, turn the vehicle off, turn the vehicle back on and shift into reverse to test the camera and monitor.

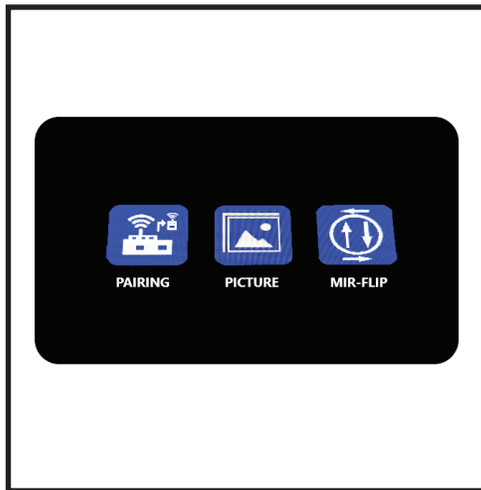


Figure A

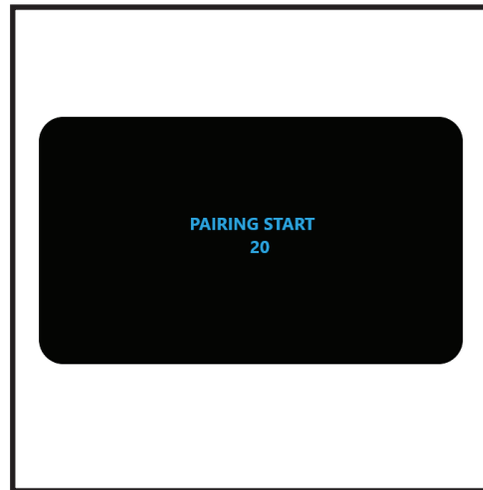


Figure B

DISPLAY SETTINGS

Display Settings

Brightness

1. Press the MENU button to enter into the settings menu, use the + and - buttons to navigate to the PICTURE menu. Press and hold the MENU button for 2 seconds to enter the PICTURE menu.
2. Press the + and - buttons to navigate to the setting you want to choose. Then press and hold the MENU button for 2 seconds
3. Use the + and - buttons to increase or decrease the set values.
4. Press the MENU button to exit the settings.

Reversing/flipping the image

1. Press the MENU button to enter into the settings menu, use the + and - buttons to navigate to the MIR-FLIP menu. Press and hold the MENU button to enter the MIR-FLIP menu.
2. Using the + and - buttons to switch between NORMAL, MIRROR, FLIP or MIRROR FLIP.
3. Press the MENU button to exit the settings.

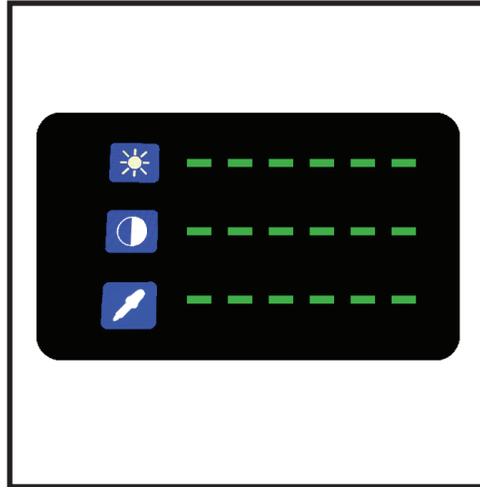


Figure A

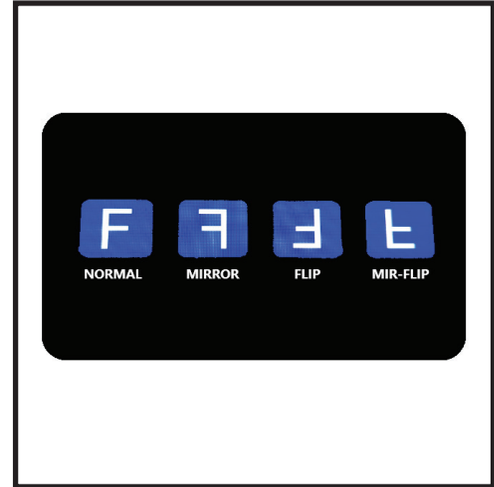
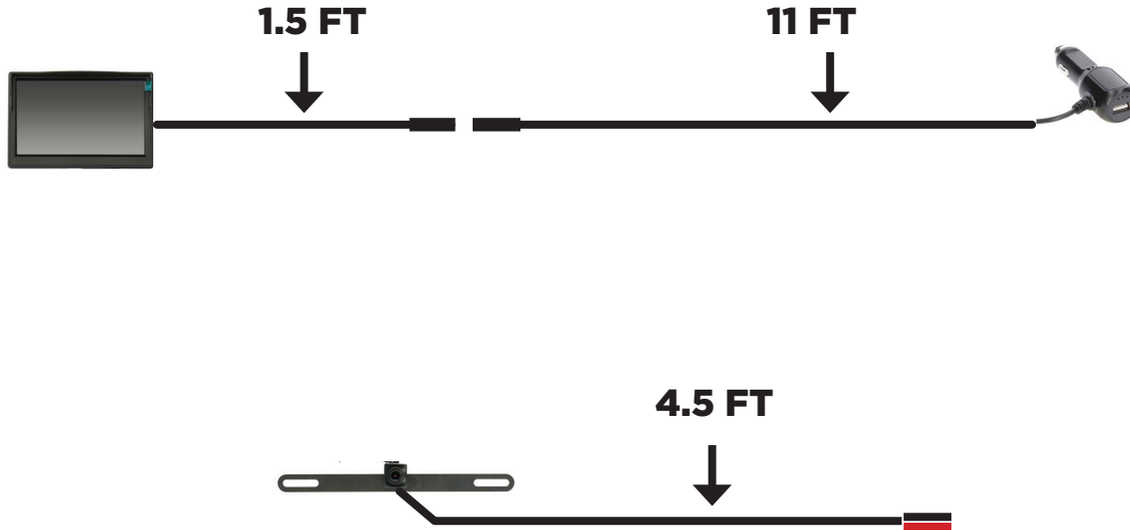


Figure B

WIRE LENGTHS



NOTE: To activate and de-activate parking lines, press the “-” button on the back on the monitor.

SPECIFICATIONS

TV SYSTEM	NTSC
EFFECTIVE PIXEL	976 X 592 pixels
IP RATING	IP67
VISUAL ANGLE	120 horizontal 170 diagonal
MIN. ILLUMINATION	0.1 Lux
WORKING VOLTAGE	9 - 16V
WORKING TEMP.	-30 C ~ 70 C
STORAGE TEMP.	- 40 C ~ 120 C
SCREEN SIZE	5 inch LCD
DISPLAY RESOLUTION	480 X 272
ASPECT RATIO	16:9
POWER CONSUMPTION	less than 3 w



TE-WKMN5

INSTALLATION INSTRUCTIONS
#IBEAMSAFETY



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