



- 5) Power
- 2) Select Up Down
- 3) Menu
- *Picture Rotate.
- 6) Fuse Cap
- 7) Camera
- 8) Adjustment Knobs
- 9) Power On Button
- 10) USB Charging Port
- 11) USB Charging Cable

*Your model may have either of the following two buttons:



Warranty Information: Your iBall Wireless Camera System comes with the following warranty coverage:

- 30 Day Money Back Guarantee : If you are unsatisfied for any reason, send your system back within 30 days of the original purchase date for a full refund (less shipping).
- One Year Warranty: If your iBall Wireless Camera System fails due to a manufacturing defect within one year of the original purchase date, we will gladly repair or replace.

Outdoors Insight, Inc. www.iballhitchcam.com Call Toll Free 1-(877)-298-2055





VT-C6110



- Your iBall Wireless Trailer Hitch Camera is equipped with a rechargeable lithium ion battery. Before first use, charge the camera for 8 hours. During periods of limited usage, charge the unit for 8 hours every 30 days to obtain peak battery performance. To charge, simply lift side tab and insert supplied USB charger. A solid red light will indicate the unit is charging.
- To Power on the Camera, press and hold to for five seconds. A red light on the front of the camera will indicate the system is on. Place the camera on any magnetic surface. Use the side adjustment knobs to adjust the viewing angle.
- Plug the monitor into any 12v auxiliary port. Press the to turn on/ off the monitor. The monitor settings can be adjusted for brightness, contrast and saturation by pressing the menu button. Use the ▲ ▼ arrows to adjust the desired settings. The camera orientation can be adjusted by pressing the picture rotate button (#4).

SPECIFICATIONS:

Camera

5.8GHz Wireless Frequency 100' Transmission Distance (without obstruction) Weather Resistant Lithium Ion Rechargeable Battery (charge using supplied USB cable) Magnetic Mounting 120° Field of View

Monitor

3.5" Color LCD Monitor Weather Resistant 12v Auxiliary Power Supply 6" Adjustable Gooseneck



- It is not recommended to leave the camera attached to your vehicle while traveling at high speeds, as road vibration may cause the magnetic bond to fail.
- While the camera is weather resistant, it is not recommended to submerse for an extended period of time.

PROBLEM:	CAUSE:	SOLUTION:
Poor image quality/ static	Cause 1: Distance between camera and monitor too far Cause 2: Environmental interference Cause 3: Low camera battery, weak 12v monitor connection	Solution 1: Move the camera closer to the monitor Solution 2: Move away from buildings or objects that may be affecting wireless signal Solution 3: Charge the camera battery, check 12v connection
Problem: Camera will not turn on/off	Cause 1: Power button not being held down long enough Cause 2: Low camera battery	Solution 1: Firmly hold power button for at least five seconds Solution 2: Charge camera for eight hours
Problem: Monitor will not turn on	Cause 1: 12v outlet is not supplying power Cause 2: 12v connection is not secure Cause 3: Blown fuse in monitor 12v power plug	Solution 1: Try another 12v outlet Solution 2: Firmly secure the power plug into the outlet Solution 3: Replace the fuse (3A 250v) by turning the fuse cap (#6) counterclockwise
Problem: Camera will not stick to vehicle	Cause 1: Non-ferrous surface	Solution 1: Mount camera to iron surface, such as the receiver hitch

For additional technical support, please visit our website:

www.iballhitchcam.com or call us at (877)-298-2055





NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.