

















SUMMIT VIEW™

BY BRANDMOTION
safer cars today

SummitView™ UTV Dual 1080p Camera System with High Definition 7" DVR Monitor SUTV-2020



Recommended Tools				Difficulty Level	
 Wrench	 Wire Strippers	 Wire Cutters	 Electrical Tape	 Install Time  2hr - 3hr	
 Screw Driver	 Panel Removal Tool	 Zip Ties	 Socket Set		
Product Features					
 3X Wider View	 Unobstructed HD View	 Eliminates Blind Spots	 Full Touch Screen	 Records as You Drive	 Seamless Integration
Questions? Call the Brandmotion technical support line at (734) 619-1250 or CLICK HERE					

Kit Contents

Kit A

Components for installing the **HD Monitor**



x1 HD Monitor



x1 Power Harness



x1 Mounting Plate



x3 Mounting Rings

Kit B

Components for installing the **Off-Road Camera**



x2 HD Cameras



x2 Video/Power Harness

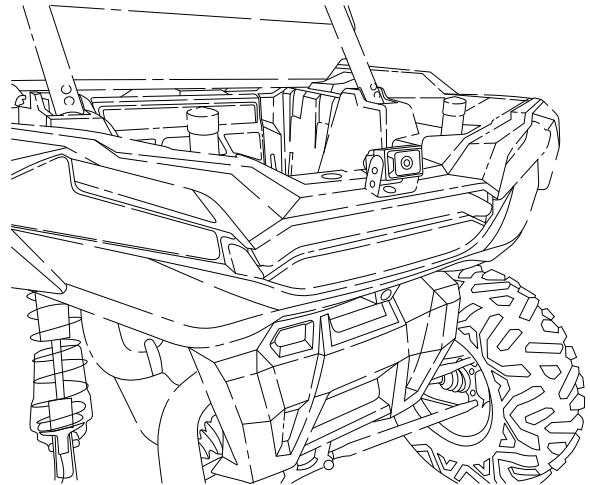
Camera Installation

Part 1

Mounting hardware installation



1. Remove the 4 Allen screws that are located on the sides of the camera and remove the camera mounting bracket and visor.
2. Find an appropriate place to mount the camera. Line up the foot bracket to ensure that there is enough space to attach the camera to the body.
3. Attach the mounting foot using either self-tapping screws or a bolt and nut.
4. Use a 1" hole saw to drill a hole for the camera harness`



Part 2

Camera mounting



1. Feed the harness through the drilled hole, fit the grommet to the inside of the hole.
2. Reattach camera and visor to the mounting bracket. Make sure the camera is oriented UP by seeing the light sensor on the right side of the camera when looking at it.
3. Route the camera harness to where the display is located.
4. Connect the 4-pin to RCA cable to the end of the harness at the display end. (This wont be needed anymore, all connections are 4 pin)



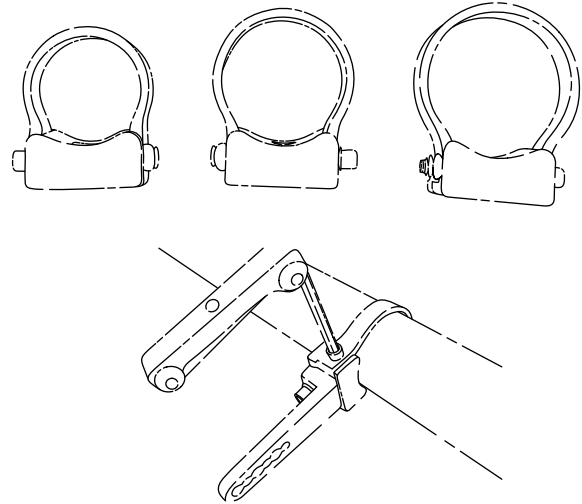
Monitor Installation and Wiring

Part 1

Roll Bar Mount



1. Choose the proper size roll bar mounting ring.
2. Use supplied foam and apply to the inner ring of the bracket.
3. Place mounting ring on desired location. A fair amount of force might be necessary.
4. Attach the neck of the mounting bracket to the mounting ring, and tighten the cross bolt.
a). Note: If there is still movement in monitor bracket mount, lay 1 to 2 strips of electrical tape between the roll bar and the bracket base.

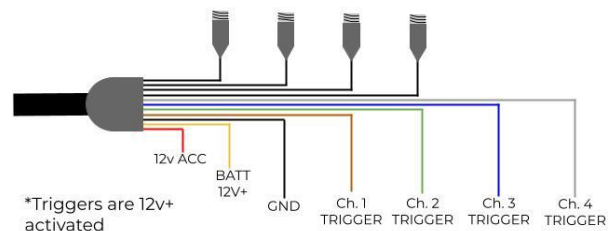


Part 2

Vehicle Wiring



1. Connect the RED to 12-volt accessory.
2. Connect the BLACK to ground.
3. Connect YELLOW to 12-volt constant power.



Part 3

Camera Wiring



1. Connect the GREEN wire to select parking.
2. Connect the White
3. The BLACK connector is for the power plug.
4. To turn off the guidelines connect the white wire loop on the camera harness.



FAQ Section

1. How do I stop the monitor mount from moving on the roll cage?

We recommend adding a strip of electrical tape to the mounting plate in order to create a tighter fit.

2. How do I turn off the monitor?

Hold down the power button for 3 seconds.

3. Is the monitor waterproof?

The cameras are rated for IP 69K, however the monitor is not waterproof. We recommend mounting it high on the roll bar to prevent the possibility of submerging the unit.

4. What type of battery does the remote use?

The remote uses a 2032 3V battery.



WARNING
Cancer and Reproductive Harm
www.P65Warnings.ca.gov