Tachyon' IIPH



Charging

- Open the flap on the back of your **OPS** by pulling down to expose the USB port and micro memory card slot.
- Insert the included USB cable into the port and the other end into your computer. This will begin charging your camera.
- The top LED will turn BLUE as long as the camera is charging. When the charging is complete, the LED will turn off.

Use only the supplied USB cable. Others may not work and may harm your camera.

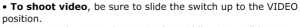


Inserting Micro Memory Card

- Insert your micro memory card, gold contacts facing up, into the slot.
- Be sure to push it all the way in with your nail until you feel the spring and hear it click securely into place.

Beware of counterfeit memory cards.







- Now press the power button in the middle. You will hear a beep and see the GREEN LED briefly light up, followed by the RED. You are now recording video!
- To stop recording, press and hold the power button until you hear a double beep, after which the RED LED will turn off.



Time-Lapse Photo Switch

- To shoot time-lapse photos, slide the switch down to the PHOTO position.
- Now press the power button in the middle. The LED will flash RED and then GREEN to show you that you are now taking photos one photo every two seconds.
- To stop, press and hold the power button as you did with the video.



Unlock Switch

 Your camera comes with the locking switch in the UNLOCKED position. This position will let you start and stop your video or photos at any time. You should keep the switch in this position.

LED Functions

- When you are recording video, the LED on the bottom will glow in RED.
- When you are recording in Time-Lapse Photo mode, this LED will flash RED GREEN RED GREEN.
- If your memory card is full, this LED will flash GREEN for 30 seconds and then turn off.
- If there is no memory card in your camera, or if there is an error with the card, this LED it will flash GREEN for 30 seconds before turning off.

Tachyon Support: support@tachyoninc.com or call: 972-353-0888

Your Recorded Files

- When your camera is turned on and connected to your computer, a window will pop up on your screen showing the contents of your memory card.
- You can now copy, move, rename, or delete the files on your card. We suggest that you copy your files to your computer first, before playing or editing them.
- You may also insert your memory card into your computer or into a card reader that is attached to your computer. This way, you may work with your files apart from the camera.

Mounting

- The OPS comes with a patented 8-direction mounting system gives you a variety of mounting options.
- The three dimples on each side of your camera match up with the three bubbles on the gripping parts of the mounts. You can rotate your camera inside your mounts from the 12 to 3 to 6 to 9 o'clock positions and face it either forwards or backwards.
- Why rotate your camera? Suppose your mount is mounted at an angle that would cause your video to be rotated 90 degrees. All you need to do is rotate your camera inside the mount so that the top is facing up. This will ensure that your video comes out right side up. **The engraved Tachyon logo shows which side is up.**
- A **tether** is also included with your camera. Thread it through the hole on the back and make use of it when engaging in very extreme activities, as a backup to your standard mounts.
- The **Rainproof Cover** is best used when recording in drizzle or rain, or when engaging in activities that potentially might harm the lens of your **OPS**, such as paintball, airsoft, or when riding in dirt and gravel.
- You can find more detailed OPS manual on our website www.tachyoninc.com.
 Follow the links in the menu bar to your camera's manual.
 This online manual will have video instructions and more instructive photos.



Rainproof Cover OPS Clip Mount





OPS Contour Mount



You may rotate your camera inside the mount in order to keep your video at the correct orientation.



Tripod Mount



Additional Accessories Available

at: www.tachyoninc.com

Battery-Powered Charger & Batteries (right)
Micro Memory Cards, Impact Armor
GunCam™ Mounts

Guncam''' Mounts

