



GMSCONCEPTS

H2OV - Housing Operation

- **Removing the Cover**

The latches on the **H2OV** are spring loaded and include a safety catch to prevent accidental opening. The best procedure for removing the cover of the housing is to place one hand over the back of the housing and press in the small safety catch on one of the latches.

With your other hand, lift up on the latch, allow the latch to remain hooked to the cover until after you repeat this process on the other side.

Do not place the housing with the lens face against an unprotected surface while removing or replacing the cover, taking care not to scratch the lens face.

- **Inserting your Camera**

Basic Unit

For the Basic Unit, turn the camera power on and place in record mode, insert the camera in the housing with the bottom of the camera facing the felt pads, making sure the record on/off switch remains in the **on** position.

The camera's small lanyard can be tucked along side the camera to allow room for the cover, (the lanyard will also allow you to easily remove the camera from the housing).

Full Control Unit

The power and record switch on your camera should be in the **off** position while inserting into the housing.

The record start/stop control on the H2OV should be set to the **stop** position while inserting and removing the camera. This control has a floating magnet inside the housing, take care not to dislodge the magnet while inserting or removing the camera, the magnet should move freely along the side of the camera.

- **Replacing the Cover**

Inspect that the sealing surfaces are clean and free of any foreign particles. Place the cover on the housing, making sure that it is seated properly and not in contact with any part of the camera.

Note: The power button on the cover is slightly offset and should be positioned so that the button is closest to the top of the camera / housing. Set both latches loosely on the hooks of the cover and press down on both latches at the same time, (**IMPORTANT - Do Not latch one at a time**) look to see if you have a good seal, you should see a solid black line on the o-ring.

For questions or comments please contact: info@gmsconcepts.com