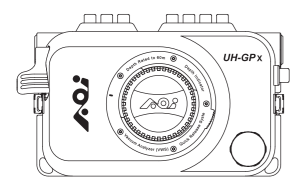
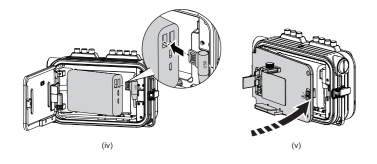


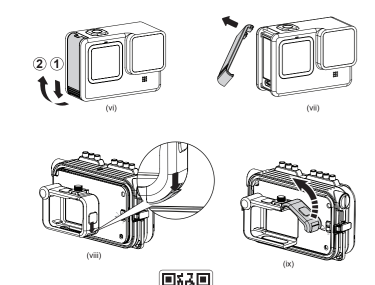
AOI UH-GPX UNDERWATER HOUSING GENERAL GUIDE



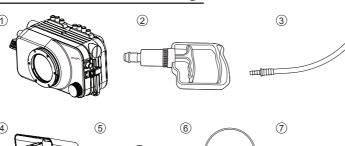
Thank you for your purchase of an AOI product. Please read this general guide prior to using the housing. It will provide an overview of how this product can be used for optimal performance. For additional information, please consult your local dealer or write to info@aoi-uw.com



Installing GoPro Camera to Media Mod



Items Included in the Package







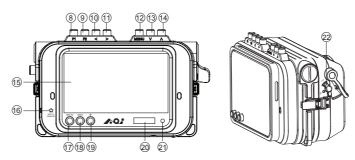






- 1) AOI UH-GPx Housing
- ② Vacuum Pump (AOI VP-02) ③ Vacuum Pump Extension Hose
- ④ Camera Display Shade (AOI LCDH-02) ① Micro-Fiber Cleaning Cloth (AOI MC-01)
- ⑤ Spare O-Ring for Vacuum Valve Protection Cap x 1pc.
- 6 Spare Main Seal O-Ring x 1pc.
- ⑦ Moisture Muncher Capsules™ x 1pc.
- ® Silicone Grease (AOI SIGR-5) 9 Lens Port Front Cap
- @ O-ring Remover (AOI ORR-02)
- 2 AOI Logo Sticker
- **13** General Guide
- USB Type-C Charging Cable
- 15 Power Bank





9 F2 Button

 $^{\hbox{\scriptsize 10}}$ < Left Button

12 MENU Button

(5) Camera Display

10 > Right Button

(13) V Down Button

- ① Shutter Release Lever for Camera
- ② Front Cover
- 3 Housing Body
- 4 Handle Extension Port Cap

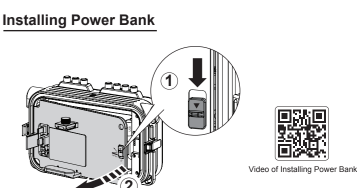
Parts Name

- ⑤ **U/Mode** Button for Camera
- 6 Vacuum Valve
- ① Lens Port Front Cap
- ® F1 Button

- ⊕ Depth Sensor
- ® Select Button
- 19 Brightness Control Button Status Dispay
- Power / Alert Indicator
- Security Lock for Shutter Release Lever



Opening UH-GPx Front Cover



How to maintain the housing

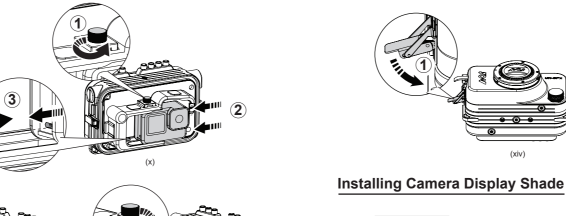
Depress buttons and rotate knobs/dials repeatedly in fresh water to eliminate trapped salt water or debris. Dry the housing and Lens Port with a soft, clean cloth to avoid water spotting and damage. b. To clean the Lens Port Glass, use a mild soap solution or lens cleaner. Do not rinse

a. Rinse the housing exterior thoroughly with running fresh water after every use.

- the inside of port glass. Do not use alcohol or window cleaner on the Lens Port Glass.
- c. In order to better inspect, position, clean or lubricate the Housing Main Seal O-ring, carefully remove the required O-ring by using the provided AOI O-Ring Remover.
- d. Clean the Main Seal O-ring and its O-ring groove by using a microfiber cloth only. Use AOI O-Ring Remover to clean the O-Ring groove. Do not use cleaning substances other than fresh water. Remove sand, dirt, hair or fibers that can prevent a proper housing seal.
- e. To lubricate O-rings, apply a small amount of silicone grease (AOI SIGR-5) on your fingertips, gently pull the O-ring through the fingertips. This will lightly coat the entire O-ring with silicone grease. Only use the AOI Silicone Grease supplied or those approved by AOI. Using other brands of silicone grease may damage the O-ring. Do not over stretch the O-ring.
- f. Do not leave the camera and housing in direct sunlight for prolonged periods. Heat may damage the camera and housing.
- 9. Dry well and remove the camera prior to travel and storage.
- h. Store the housing in a cool and dry place.

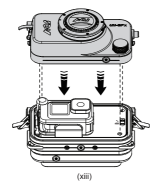
IMPORTANT:

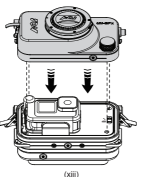
- a. Wipe the housing dry and keep water away prior to opening the housing. Do not allow water to be in contact with the interior of the housing. This will cause irreparable damage to the Vacuum Analyzation and Wet Detection System (VWS) and other electronic/electrical components!
- b. When not using the housing, remove the Power Bank.
- c. Do Not flush the holes of the Depth Sensor with High-Pressure water.

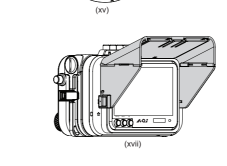


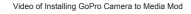


Closing UH-GPx Front Cover

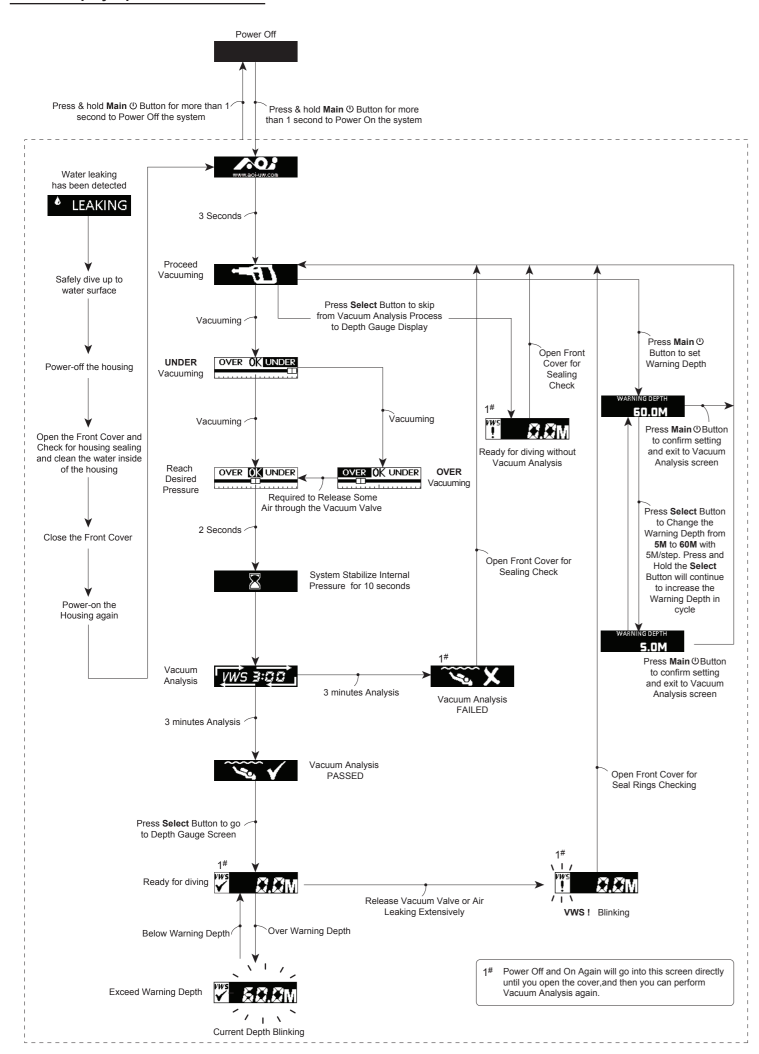




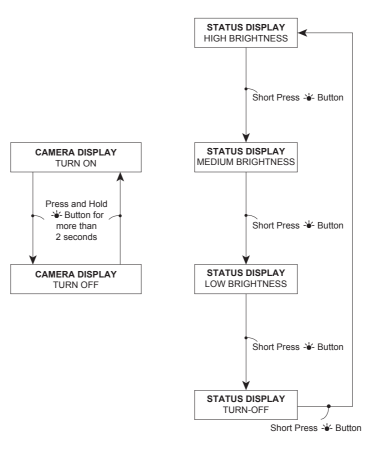




Status Display Operation Flow Chart



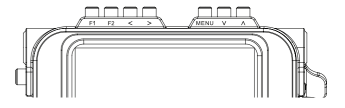
Status Display Brightness Control & Camera Display On/Off



Status Display Description

STATUS DISPLAY	DESCRIPTION
www.aoi-uw.com	a) Main () has been Turned-on. b) Greeting Front Page
₽	Perform Vacuuming
OVER OK UNDER	Internal Pressure Reach Desired Pressure and Stop Vacuuming
OVER OK UNDER	Internal Pressure is Higher than Desired Pressure and Required to continue vacuuming
OVER OK UNDER	Internal Pressure is Lower than Desired Pressure and Required to Release Some Air through the Vacuum Valve
Ξ	Stablizing Internal Pressure for 10 seconds
VWs 3:QD	Vacuum Analysis in Progress with Count-down Clock
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	PASSED in the Vacuum Analyzation Process
X	FAILED in the Vacuum Analyzation Process
[™]	a) Vacuum Analysation and Wet Detection System is working OK b) Display Current Water Depth
™s ! S.SM	Vacuum Analysation is skipped and Wet Detection System is still in working
WARNING DEPTH <b>60.0M</b>	Pre-set the Warning Depth
• LEAKING	Wet Sensor has Detected Water Droplets and / or Heavy Moisture inside the Housing
_ ` ' ' /	
<b>₩-88.8</b> M	Current Water Depth has Reached to the Pre-set Warning Depth (Current Depth Blinking)
S.SM	The Housing is Severely Leaking or its Vacuum has been Released (VWS! in Blinking)

#### **Setting up Camera Display**



Button	Function when menu is not displayed	Function when menu is displayed
F1	F1 Custom button	/
F2	F2 Custom button	1
Λ Up	1	Select previous menu item
V Down	1	Select next menu item
MENU	Display Main menu	Exit current menu
< Left	1	Decrease or adjust value of selected parameter
> Right	1	Increase or adjust value of selected parameter

#### **Specifications**

MODEL NO.	AOI UH-GPx	
DESCRIPTION	Underwater Housing for GoPro HERO Cameras	
COMPATIBILITY	GoPro HERO12, 11, 10 and 9	
DEPTH RATING	60 Meters	
BODY MAIN MATERIAL	Marine Grade Aluminum Alloy	
SURFACE FINISHING	Hardcoat Type III Anodizing	
MAIN BODY COLOR	Anodize Flat Black	
LENS PORT MOUNT & FILTER SLOT	AOI Quick Release System (QRS) - QR2 Mount with Color Filter Slot	
LENS PORT GLASS	Multi-layers AR and Hydrophobic Coating	
WATER LEAKAGE PROTECTION	Built-in Vacuum Analyzation & Water Detection System (VWS)	
BUILT-IN WATER DEPTH MONITOR	Max. Monitoring Depth up to 60 Meters with Preset Depth Alarm Function	
	5" Full HD (1920x1080 pixels) 16:9 Display Monitor	
	Viewing Angle 80° / 80° (L/R & U/D)	
	High Brightness 400 cd/m ² and Contrast 1000:1	
BUILT-IN DISPLAY MONITOR	Focus Peaking Assist	
BOILT-IN DISPLAT MONITOR	Digital Zoom (4x, 9x, 16x) Assist	
	RGB Histogram, Waveform, Vector Scope & Monochromeetc. Functions	
	Two Custom-setting Buttons (F1 & F2)	
POWER SUPPLY	Removable Power Bank (22.5W, 10,000mAh)	
(FOR GOPRO CAMERA, DISPLAY MONITOR, DEPTH MONITOR & VWS)	Operation Time: 2 Hours 30 minutes	
MAIN BODY DIMENSIONS	192mm(W) x 114mm(H) x 106mm(D)	
MAIN BODY WEIGHT (INCL.: HOUSING BODY, POWER BANK, MEDIA MOD, CAMERA, CAMERA BATT.)	On Land: Approx. 1,877 g Underwater : Approx. 546 g	
	Detachable & Foldable Monitor Hood x 1pc.	
STANDARD ACCESSORIES	Removable Power Bank (22.5W, 10,000mAh) x 1pc.	
	Vacuum Hand Pump x 1pc.	
	Spare Main Seal O-ring x 1pc.	
	Spare O-ring for Vacuum Valve Protection Cap x 1pc.	
	Silicone Grease x 1pc.	
	Moisture Muncher Capsules™ x 1pc.	
	USB Type-C Charging Cable	

AOI is a registered trademark of AOI Ltd. All rights reserved. GoPro is a trademarks for GoPro



www.aoi-uw.com

Made in China 6E011520-00001