

[Manuals.plus](#) /

> [GoPro](#) /

> GoPro Protective Housing (HERO13 Black/HERO12 Black/HERO11 Black/HERO10 Black/HERO9 Black) - Official GoPro Accessory User Manual

GoPro ADDIV-001

GoPro Protective Housing User Manual

Brand: GoPro | Model: ADDIV-001

1. INTRODUCTION

This manual provides essential information for the proper use and care of your GoPro Protective Housing. Designed for HERO13 Black, HERO12 Black, HERO11 Black, HERO10 Black, and HERO9 Black cameras, this housing offers robust protection against dirt, debris, and water, enabling deep-water diving up to 196ft (60m).

2. WHAT'S IN THE BOX

- Protective Housing for HERO12 Black/HERO11 Black/HERO10 Black/HERO9 Black
- Skeleton Backdoor
- Mounting Buckle
- Thumb Screw

3. SETUP AND INSTALLATION

Follow these steps to properly install your GoPro camera into the Protective Housing:

1. **Open the Housing:** Locate the latch mechanism on the top of the housing. Press the release button and lift the latch to open the housing.
2. **Insert the Camera:** Carefully slide your GoPro HERO9, HERO10, HERO11, HERO12, or HERO13 Black camera into the housing. Ensure the camera is seated correctly and aligned with the housing's internal contours.
3. **Close the Housing:** Lower the housing door until it clicks securely into place. Ensure the latch is fully engaged to create a watertight seal.
4. **Attach Mounting Buckle:** If desired, attach the included mounting buckle to the bottom of the housing using the thumb screw. This allows compatibility with existing GoPro mounts.



Image: The GoPro Protective Housing shown in an open position, ready to receive the camera. Note the clear polycarbonate construction and the secure latch mechanism.



Image: A GoPro camera securely placed inside the Protective Housing, demonstrating the snug fit and how the camera's front screen and lens are visible through the housing.

4. OPERATING THE PROTECTIVE HOUSING

The Protective Housing is designed to extend the capabilities of your GoPro camera in challenging environments.

- **Waterproof Depth:** This housing is waterproof down to 196ft (60m), making it ideal for deep-water diving and other extreme water sports.
- **Protection:** It protects your GoPro from mud, dirt, and flying debris during intense activities, ensuring your camera remains safe and functional.
- **Screen Accessibility:** The front LCD screen of your GoPro remains accessible for viewing through the housing. The skeleton backdoor (included) allows for improved audio capture and easy access to the camera's back touch screen when not in deep water.

- **Image Quality:** A flat glass lens on the housing ensures sharp, high-quality images both above and below water.





Image: A diver holding a GoPro camera encased in the Protective Housing, demonstrating its use in an underwater environment. The clear housing allows for full visibility of the camera.

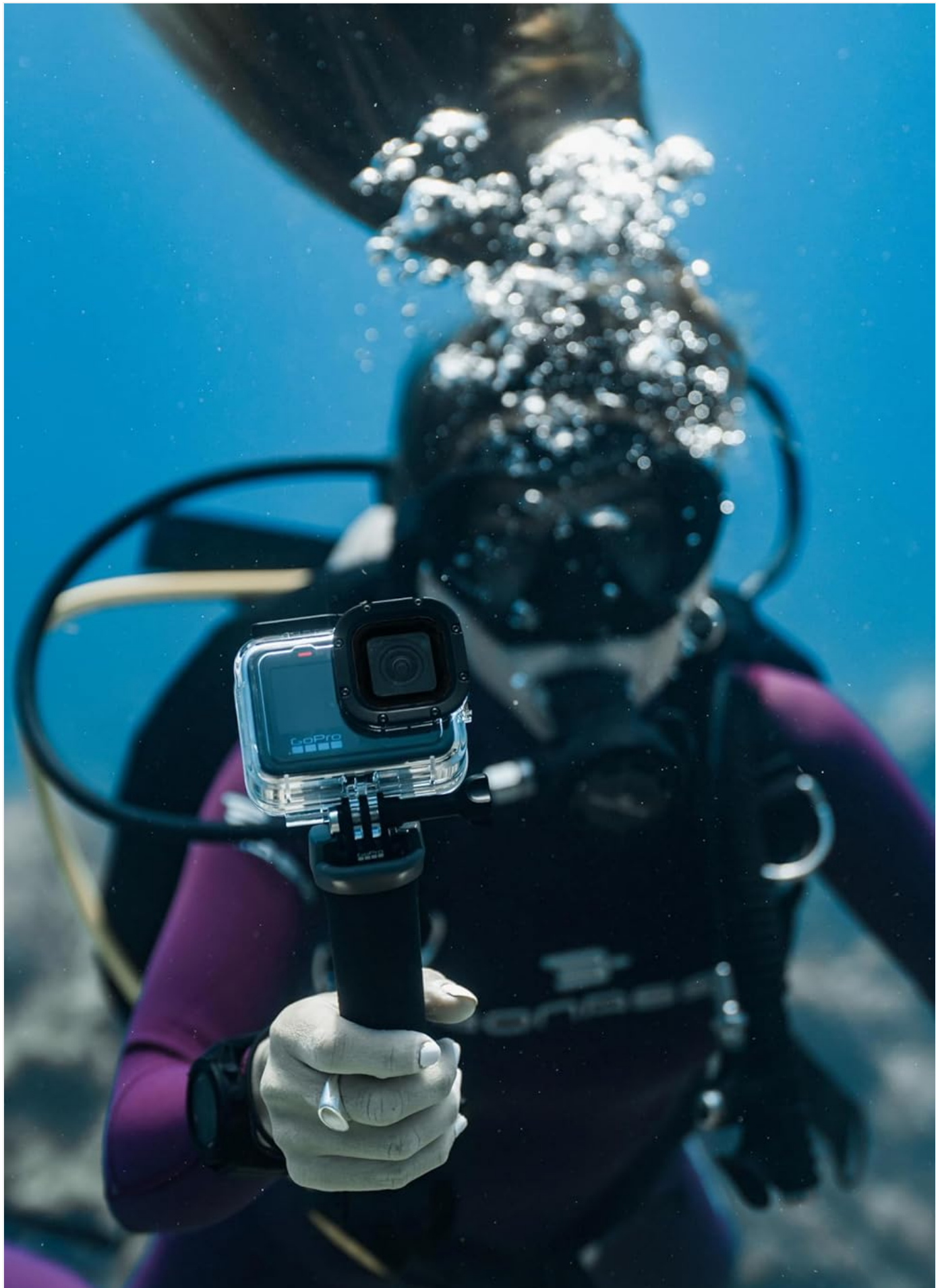




Image: An underwater shot showing the GoPro camera in its Protective Housing, capturing the vibrant marine life. This illustrates the housing's capability for clear underwater photography.

5. MAINTENANCE AND CARE

Proper maintenance will ensure the longevity and performance of your Protective Housing:

- **Rinse After Use:** After each use in saltwater, rinse the housing thoroughly with fresh water. This prevents salt buildup and corrosion.
- **Inspect Seals:** Regularly inspect the rubber seal around the housing door for any debris, cracks, or damage. A clean, intact seal is crucial for maintaining waterproof integrity.
- **Clean Lens:** Use a soft, lint-free cloth to clean the flat glass lens. Avoid abrasive materials that could scratch the surface.
- **Storage:** Store the housing in a cool, dry place away from direct sunlight. Ensure the housing is dry before storing.

6. TROUBLESHOOTING

Here are some common issues and their potential solutions:

- **Water Leakage:** If you experience water leakage, immediately remove the camera. Check the rubber seal for any foreign particles (sand, hair, etc.) or damage. Clean the seal and the sealing surface of the housing. Ensure the latch is fully closed and secured. If damage persists, the housing may need replacement.
- **Fogging Inside Housing:** Fogging can occur due to temperature differences. Use anti-fog inserts (sold separately) inside the housing to absorb moisture. Ensure the camera and housing are dry before sealing.
- **Buttons Not Responding:** Ensure the camera is correctly seated within the housing and that the housing's buttons align with the camera's buttons. Press firmly and deliberately.
- **Mounting Orientation Issues:** The included mounting buckle is designed for horizontal orientation. If you require vertical mounting (e.g., for chest straps), you may need a taller mounting buckle, which might be available as part of other GoPro accessory kits.

7. SPECIFICATIONS

Product Dimensions	1.77 x 3.07 x 3.23 inches
Item Weight	6.4 ounces
ASIN	B08FRTLX2M
Item Model Number	ADDIV-001
Manufacturer	GoPro Camera
Brand	GoPro
Water Resistance Level	Waterproof (up to 196ft / 60m)
Mounting Type	Integrated / Compatible with existing GoPro mounts
Color	Black (clear housing)

Material	Polycarbonate (PC), Acrylonitrile Butadiene Styrene (ABS)
-----------------	---

8. WARRANTY AND SUPPORT

As an official GoPro accessory, this Protective Housing is covered by GoPro's standard warranty. For detailed warranty information, product support, or to download the official user manual PDF, please visit the official GoPro support website:

[GoPro Official Support](#)

You can also refer to the comprehensive user manual available in PDF format for more in-depth instructions and safety guidelines:

[GoPro Protective Housing User Manual \(PDF\)](#)

