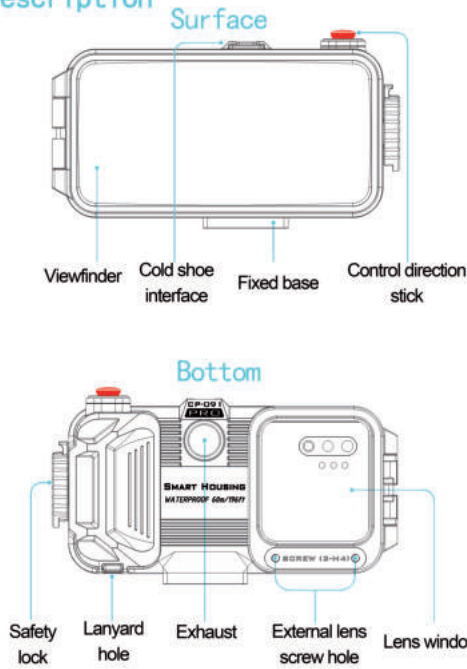


Description



1. Preface

- Please read this manual carefully before using the product.
- Please use the product correctly after full understanding the manual.

2. Instructions

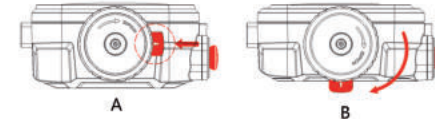
- Before using the diving case, apply a small amount of waterproofing paste to the transparent front case sealing ring and the rear case sealing ring.
- Be sure to check if the case can operate normally or if it leaks before use (Do not put the phone in the case, close the case and immerse it in 20cm of water for 30 minutes to make sure there are no leaks)

3. Notes

- Small water droplets may appear on the inner surface of the diving case if you move the phone between places with a large temperature difference for a short period of time. If this happens, remove the phone from the case, wipe off the water droplets with a dry cloth, and do not use it until the water has completely evaporated.
- Please do not damage the O-ring and do not allow dust or dirt to accumulate between the waterproof O-ring and the diving case, as this may cause water leakage.
- Please do not use the diving case in water deeper than 60 meters and where the water temperature exceeds 40 degrees.

How To Open the Diving Phone Case.

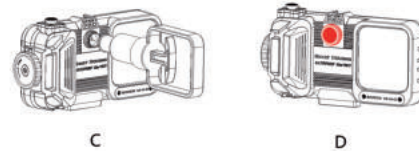
- Before opening the diving case, you should unscrew the red cover of the rear shell (exhaust device) and grip the edge of the white silicone gasket with your finger to allow air to enter the diving case to relieve the internal vacuum negative pressure.
- Press the lock plate and the safety buckle inward, turn the lock plate and the safety buckle left Fig.(A) to the position shown in Fig. (B).
- Follow the opposite steps to close the cover and make sure the safety buckle is back in place (when it is back in place the safety buckle will bounce out).



How To Close the Diving Phone Case.

- When installing mobile phone into the diving case, be sure to open the cover of the exhaust device and unscrew the cover of the vacuum device, so that the air inside the diving phone case can be fully exhausted. Use the vacuum device to evacuate the air as shown in Fig. (C), and then unscrew the cover as shown in Fig. (D).

- The inter dimensions of diving phone case: 170X83X10mm.



Connect with Bluetooth

- Turn off the phone password lock screen function setting.
- For iPhone, please turn on the AssistiveTouch as shown in the picture. The system must be iOS13 or above.
- Press the power button for 3 seconds to turn on the case; Press the power button for 3 seconds to turn off the case, and the red light will flash.

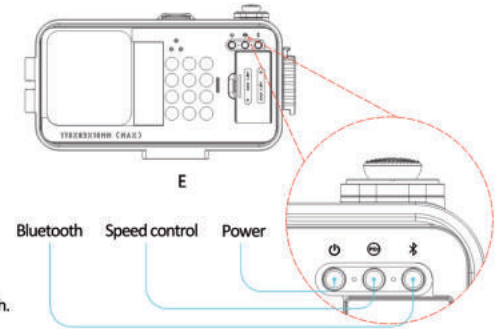
- Install two AAA batteries into the case. Turn on the power button of the case as shown in Fig.(E), press and hold the Bluetooth pairing button for three seconds, the Bluetooth indicator will flash, then the case will pair with Bluetooth (Bluetooth name of the case: CAPTRIP Smart Mousw).

- After the bluetooth connection is successful, short press the mouse speed control button to adjust the speed of mouse movement.



- Set the screen to the brightest

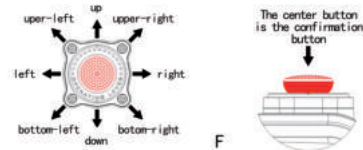
- Turn on the assistive touch



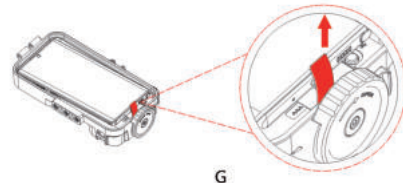
Direction Control

- After Bluetooth connection is success, a small mouse icon will come out from the phone interface, all the phone's functions can be operated through the directional keys as shown in Fig.(F). When the phone is in landscape state, the relative directional operation is shown in Fig.(F).

- For Android, move the lever key to start the OTG mouse function: (Note: If no response, please check whether the OTG function is on or not, please refer to the manual of the phone for the opening method). Move the directional bar to move the mouse to the camera, press the center button to start the camera, then move the directional bar in 8 directions, you can switch various camera functions.



- When you take out phone from diving case, pull the red rope on the diving phone case upward, as shown in Fig.(G).



How to Maintain the Diving Case

- Due to the strong corrosive nature of seawater, we recommend that after each use of the diving case, you should soak the case in fresh water for at least 30 minutes, remove and wash the sealing ring, then dry it thoroughly, and store it in desiccant. If the case is used in fresh water, it should be dried thoroughly before storage.

- Diving cases are consumable, so they should be tested regularly for water resistance after repeated use to ensure safety.

- Make sure the diving case is dry before diving, and do not open the case in diving to prevent moisture inside the diving shell.

- This product has a vacuum function, after the diving case is installed, you should carry out a vacuum t to minimize the air inside the diving case which can effectively prevent the lens inside the case from fogging up, if you have anti-fog tablets, please place 4-5 anti-fog tablets on the back of the phone.

- When you are diving, please turn off the background running program and the flash.

NOTES

- After receiving the product, please check whether it is intact and has no scratches before use.
- Make sure that the bottom cover edge of the diving case fits perfectly on the bottom of the diving case before you go into the water.
- Dive cases are tested by water pressure at the factory before they are shipped out. In order to ensure that the case is in good condition, please make sure to put a piece of paper towel inside the case for the first time to make sure it is watertight before you install the phone.
- Please avoid any sharp objects touching the waterproof case screen to avoid scratches.
- Install the lanyard must be repeatedly checked to see if it is installed in place.
- We stand behind our products and want to ensure that you love them just as much as we do. If you ever have any issues with them, please feel free to contact us.
- Tips:
 - Please turn off the power when you are not using the equipment.
 - Download the APP: Dive+ from the Apple store or Android App store, then you can restore the true colors of underwater photos/videos with ease.

Warning!

This product may provide protection for your equipment in certain situations, but it is not indestructible and requires you to assess the risk before use.