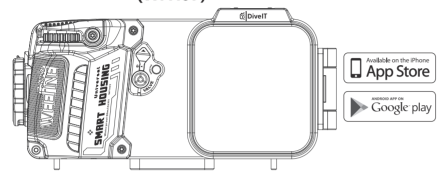


# **Universal Phones Smart Housing** (WFH07)



Please read the manually carefully before using

### Product Introduction

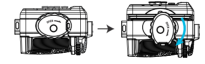
Thank you for purchasing WEEFINE products!

WEEFINE is committed to improving convenience and reliability through innovative design and ease of use that cater to the usage habits of both professional and amateur photographers; Mobile phones are becoming the most commonly used photography devices. The WEEFINE WFH07 Smart Housing, with its rich functions and professional software and hardware design, creates an excellent underwater photography experience for you; All important function operations of each WFH07 is strictly inspected and hydraulically tested to ensure stable and reliable quality.

Please read this manual carefully before using the product as it will maximize its performance and lifespan.

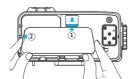
# Technical Parameters & Housing opening&locking & Place the phone

Compatible phones size	Within163.5(L) x 82(W) x 10.6(H) mm + 7mm(Lens)
Depth Rating	80m / 262Ft
Battery	Built-in Lithium Battery
Charger	TYPE-C input
Running time	Work running time>24Hours, Standby time>100days;
Times of vacuumizing	>100 number of times
Material	Aluminum with Type II Anodizing and Optical Grade Polycarbonate Resin
Dimension	238.5(L) x 119(W) x 76(H) mm
Weight	1150g (Air) / 100g (Underwater)



Pull the lock plate safety buckle outward and twist the lock plate towards the Open direction until the back cover is fully opened;

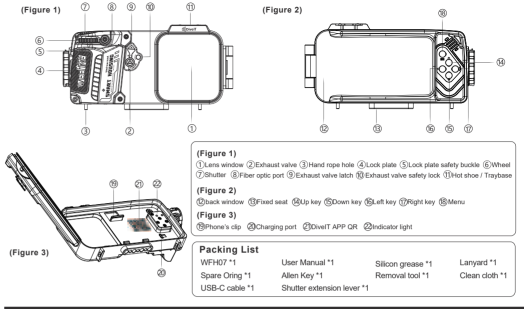
Align the lock plate latch with the lock column on the transparent back cover of the housing, twist the lock plate towards the Lock direction until the safety buckle of the lock plate clicks and the housing locks;



Place the back of the phone facing down and push the phone's clip until the phone is flat and inserted;

Note: The top of the phone should not overlap with the rubber protective buckle on the left side of the Smart Housing to avoid damaging the phone when closing it:

## Product information



# Housing on/off & Connecting the phone to the Smart Housing & Button vibration effect

### Turn on

Push and hold the Shutter for 3 seconds;

### Turn off

Push and hold the Menu key for 3 seconds

Connecting the phone to the Smart Housing

Scan the QR code inside the Smart Housing to download the DiveIT App and install it for registration:

After opening the App and turning on the Smart Housing,the phone and the Smart Housing will be automatically connected; **Button vibration effect** 

Push and hold the Right key for 3 seconds to enable or

Battery level>20% Battery level<20% Bluetooth Green light goes on Red light goes on connected Bluetooth Green light flashing Red light flashing not connected

Note: Valve Pump function will disable when battery level <20%;



# Open and close the exhaust valve

While pressing the safety lock of the red exhaust valve, pull the exhaust valve latch in the direction of the arrow until the exhaust valve is completely ejected and the valve opens; Close the valve

Press the exhaust valve firmly until the latch is marked with a pointing and the valve is closed with a "click" sound ;

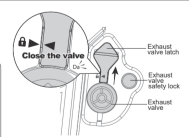
# Note:

•Before closing the back cover of the housing, please open the exhaust

valve, so as to smoothly close the housing; so as to smoothly close the housing;

Please open the exhaust valve during transportation to maintain the balance of air pressure inside and outside the housing and avoid damaging compo-

 Before diving, the exhaust valve must be closed to avoid water; After diving, it is necessary to blow dry/wipe off the water around the valve before opening it to prevent water droplets from being sucked into the hose;



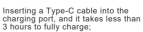
# General Maintenance & Charging and indicator light status

1. Soak the housing in freshwater for minimum 30 minutes after diving;

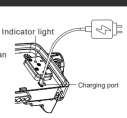
2.If the housing is not going to be used for a long time, please store the housing with 70% battery capacity; 3. The battery need to be recharged fully every 6 months to prolong the battery life;

4. There is an O-ring on the case, silicon grease should be used to keep the O-ring well lubrication. If the O-ring is cracked, hardened, damaged, deformed and so on, it should be replaced in time:

5.Do not use sharp tools to remove the O-ring.



Red light:charging in progress; Green light:battery fully charged;





# FCC Warnning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.