# INON

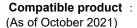
# **INON XD Mount for M67 Port**

Thank you for purchasing INON product.

INON XD Mount for M67 Port is an accessory for a lens port with M67 screw mount to hold compatible INON XD Mount series attachment lens.

Package contents :

- XD Mount for M67 Port (1)
- Retainer M67 ②
- M2×7 Precision Screw ③ ×2
- Ф3 Pipe Spacer ④ ×2
- XD Mount Tool M52/M67 (5)
- Front Cap 6



## Compatible lens port

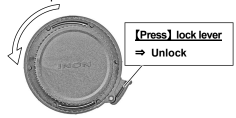
Lens port with M67 screw mount

# Compatible lens

- INON UCL-165 XD underwater close-up lens
- > INON UCL-67 XD, UCL-90 XD underwater close-up וכווס
- INON UFL-M150 ZM80 underwater micro fish-eye lens (\*1)
  (\*1) Optional M27-XD Mount Converter for UFL-M150 ZM80 is required.

Preparation:

Component items are assembled as shown in the right image. Press the lock lever and twist the front cap counterclockwise to separate. You will find the Retainer M67 inside.



(6)

3 1 1 1 4

**(5**)

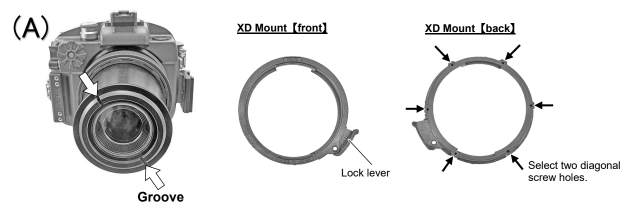
#### Installation :

### Installing on INON port

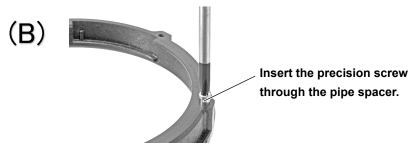
 Packaged screws and spacers are to be attached on the back of the XD Mount as rotation stopper pins when using this product for an INON port. (precision screw driver #0 is required)

On the back side of the XD Mount, there are six holes to install the stopper; align two of them with the **grooves** on the port to determine the screw holes for the stopper (A).

Select the screw holes where the lock lever will be at the desired position.

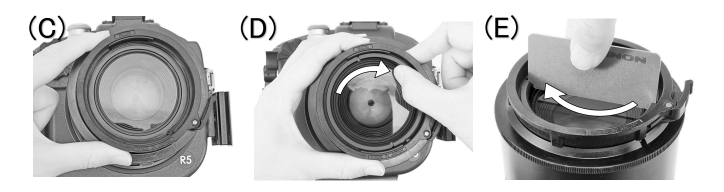


Install the precision screws and pipe spacers in the determined screw holes (B).



(continued)

- Align the port with the **XD Mount** (C), and place the **M67 Retainer** while holding it down to keep it in place, then turn it clockwise with your finger into the threaded part of the port (D).
- Put the outer edge of the XD Mount Tool M52/M67 into notches of the Retainer M67 then slowly tighten (E).



#### Installing other brand port

- · Conduct above procedures from (C) through (E).
- Make sure to place the *Retainer M67* flat to prevent cross-threading. After completely tightening, confirm that the *Retainer M67* has been fastened securely without rattle.
- A If the Retainer M67 contacts the lock lever, tighten the Retainer M67 with keep pressing the lever.
- Make sure not to drop the tool to prevent damage of the lens port surface.

#### Installing lens

- · Refer to respective user manual.
- Put the front cap on when not using an attachment lens to protect lens port surface.



#### Maintenance :

- After use, rinse with fresh water to remove salt and other stains, and place in a well-ventilated area out of
  direct sunlight to dry thoroughly. <u>DO NOT</u> expose directly to fire or heat as this may cause deformation or
  damage.
- <u>DO NOT</u> use organic solvents such as alcohol, benzene, thinner, or oils/chemicals such as rust inhibitors, lubricants, glazing agents, or detergents (especially alkaline detergents) when cleaning the product. Some of the components of this product may change when exposed to the above substances, such as melting or becoming brittle.
- If <u>the</u> product is not used for more than a week, please remove and store it. Storing the product being attached
  on the combined product for extended period may cause deformation/damage due to continuous force applied
  to the combined product.

#### Before installing:

- <u>DO NOT</u> inquire of camera/housing manufacture installation of this product as it is not under the control of the manufacture. The user must take full responsibility for the installation/use of this product.
- INON Inc. shall not be liable for any failure of the housing, housing accessory or camera due to installation/use
  of this product.
- INON Inc. shall not be liable in any way for any incidental damages (such as expenses incurred in taking
  pictures/footages or loss of profit that should have been gained by the pictures/footages) that may result from
  flooding or other problems caused by the installation/use of this product
- · Installation and use of this product shall be deemed as full consent of the user to the above conditions.

INON Inc.

2-18-9, Dai, Kamakura Kanagawa 247-0061

E-mail <u>support@inon.co.jp</u>
Fax. +81(0)467-48-2178
URL http://www.inon.jp/

October 2021