

INON

INON M67 Lens Adapter Base DC48

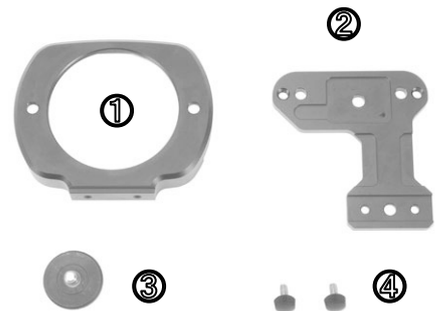
Thank you for purchasing INON product.

INON M67 Lens Adapter Base is an essential multi-purpose base to attach INON attachment lens etc. on camera manufacturer's genuine underwater housing. **The M67 Lens Adapter Base DC48 is exclusively for Canon「WP-DC48」.**

Features

- Equipping M67/pitch 0.75 screw mount enabling to hold 「UCL-165M67 Close-up Lens」 or 「UCL-330 Close-up Lens」 as well as 「UWL-S100 ZM80」 (*3) wide conversion lens which is exclusive designed for a wide digital camera which is wider than 28mm at wide end (35mm film equivalent) or super zoom camera with long extension to use with zooming, can be easily and securely mounted/detached underwater. Off course this product is usable without attachment lens.
- No vignetting on land/underwater without an attachment lens even at zoom wide end.
- 「Grip Base D4」 is directly coupled on this product to connect digital camera compatible S-TTL Auto strobe 「S-2000」 /LED flashlight 「LE350」 etc. to support easy and reliable lighting system set-up.
- M67 Lens Adapter Base is attached on the compatible housing at tripod hole and lens port. Optional parts can be mounted on the housing without excessive load.

- Package contents**
- M67 Lens Adapter Unit DC48 ①
 - Base Plate ②
 - 1/4 Tripod Screw ③
 - Thumb Knob Screw ④ x 3 (incl. one spare screw)
 - This user manual



Compatible housing: • Canon WP-DC48
(as of December 2012)

- Compatible lens :**
- Lens related product
 - INON 「UWL-S100 ZM80」Wide Conversion Lens + 「Dome Lens Unit II for UWL-S100 ZM80」 (*2)(*3)
 - INON 「UWL-S100 ZM80」Wide Conversion Lens (*2)(*3)
 - INON 「UCL-330」 Close-up Lens (*1)
 - INON 「UCL-165M67」 Close-up Lens (*1)

• Strobe related products

- INON 「Optical D Cable Type L Double Hole Rubber Bush Set」 [Fiber optics to connect strobe(s)]
- INON 「Optical D Cable SS Type L Double Hole Rubber Bush Set」 [Fiber optics to connect strobe(s)] (*4)
- INON 「Grip Base D4」 [Arm/grip to mount a strobe/LED flashlight]

(*1): When using on land or using underwater with zoom wide end to middle setting will have vignetting. Zoom towards telephoto side to avoid vignetting.

(*2): Usable only when camera's focal length (zoom position) is set to 80mm(35mm film equivalent). This lens is designed to deliver ultra wide shot without vignetting when camera's focal length (zoom position) is set to 80mm(35mm film equivalent). It would be useful to preset this zoom position in C1 or C2.

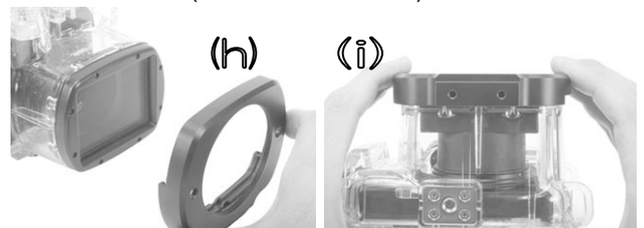
(*3): Optional 「M52-M67 Mount Converter for UWL-S100 ZM80」 is required.

(*4): Dedicated fiber optics kit for a camera system equipped with an INON "strobe" directly attached on a housing via INON 「Shoe Base Set」 (Shoe Base + Z Joint).

How to use :

How to attach Lens Adapter Base

Set the M67 Lens Adapter Unit on housing lens port so that its lens mount surface faces front **(h)**, then slowly push the M67 Lens Adapter Unit **(i)**. Place the Base Plate over the bottom of the housing so that the arm base of the housing seats in the guide rail of the Base Plate **(k)**, then fix the Base Plate by the 1/4 Tripod Screw with the bottom of the housing and the Base Plate being parallel, and center screw hole of the Base Plate and arm base screw hole being matched **(l)**. Align screw holes of the M67 Lens Adapter Unit and screw holes of the Base Plate **(j)**, then interlock the two parts with thumb knob screws **(m)**.



• **How to mount attachment lens/Grip Base D4/Optical D Cable Type L**

Please refer relevant manual.



This product comes with a black plastic or metal 1/4 Tripod Screw depending on manufacturing lot (no difference on functionality). Also there are two types for metal 1/4 Tripod Screw. The 『current type』 metal screw is slightly different from other 『previous type』 metal screw shipped with old mount bases .
 “ 『Current type』 plastic/metal screw is universal type and can be used for any AD Mount Bases while
 “ 『previous type』 metal screw can not be used for recent model like AD Mount Base · PT-041, 28AD Mount Base · PT-043. **If you have different mount bases, please make sure to use original 1/4 tripod screw supplied with the mount base itself.** Using 『previous type』 for non-compatible mount base may cause damage on a housing.

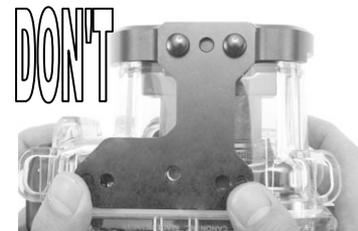
V shape groove without V shape groove

“『Current type』1/4 Tripod Screw” “『Previous type』1/4 Tripod Screw”
 (left: black plastic/right: metal with V shape groove) (Metal without V shape groove)

How to detach the M67 Lens Adapter Base

Please take opposite procedure above.

Do not remove Base Plate/M67 Lens Adapter Unit together being interlocked to avoid accidental damage.



- Handling precautions:**
- Make sure all Thumb Knob screws are properly fastened before/after using camera system to prevent accidental falling off of the screws and/or M67 Lens Adapter Base (with attachment lens etc.).
 - Apply thin film of grease on the O-ring seated inside of the M67 Lens Adapter Unit when the M67 Lens Adapter Unit is hard to set on the housing lens port. Make sure to use grease supplied with the housing to avoid damage to the housing.
 - It is recommended to detach M67 Lens Adapter Unit when not using for extended period (more than 1 month) to prevent the rubber of the M67 Lens Adapter Unit from sticking on the housing.
 - Strobe diffuser panel supplied with the housing is usable with this product.
 - Please note that housing manufacture has no concern with the installation of this product on the housing. Do not inquire housing manufacture about the installation. Also please note that you have to take full responsibility for the installation.
 - INON Inc. cannot take any responsibility for any trouble/damage(damage to housing/housing accessories/camera) resulting from the installation.
 - Should you have trouble like flooding caused by the installation, INON Inc. cannot take any responsibility for incidental damage(relevant expense to take a shot etc.)
 - Please perform the installation only if you can accept above conditions.

INON Inc.

2-18-9, Dai, Kamakura,
 Kanagawa 247-0061 JAPAN
 E-mail support@inon.co.jp
 Fax. +81(0)467-48-2178
 URL <http://www.inon.jp/>

December 2012