INON M52 Thread Ring for UWL-95S

Thank you for purchasing INON product.
The INON M52 Thread Ring for UWL-95S is an after service part set to replace with worn original screw ring. Also for UWL-95S M67/UWL-95S XD to convert the lens to UWL-95S M52.


## How to replace

## a) Remove original lens mount

Remove six fixing screws which hold original lens mount on the lens barrel. When you conduct type conversion, please keep removed fixing screws/original lens mount as they are required when you need to change mount type again in the future.

## UWL-95S M52/UWL-95S M67

Remove all M2x5 cap screws using the supplied hex wrench (WAF: 1.5 mm ) and take out the threaded ring.


## UWL-95S XD

Using a precision Philipps screwdriver \#0 (not included), remove all M2x5 precision screws and take out the bayonet mount.


## If you have any difficulty to unscrew fixing screw(s) due to salt-build-up etc, do not proceed any further and consult your purchasing dealer for advice

Should you damage fixing screw(s), the original lens mount may not be separated from the lens. Please consult your purchasing dealer for advice
b) Put grease in the screw holes

Apply grease (supplied with an underwater case) in six screw holes to avoid anchoring of the fixing screws.


## c) Attach "M52 Thread Ring"

Put the "M52 Thread Ring" on the lens barrel so that screw hoes both on the "M52 Thread Ring" and lens barrel are matched.


Then fasten them with supplied $\mathrm{M} 2 \times 5$ fixing screws by using supplied hex wrench by making star pattern to tighten them evenly. DO NOT overtighten or tighten unevenly not to damage the lens itself.


Handling precautions: - Please follow above installation method to attach this product and note that you have to take full responsibility for the installation. If you are not confident for proper installation, please consult your purchasing dealer.

- INON Inc. cannot take any responsibility for any trouble/damage (damage to lens, "M52 Thread Ring", 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.) as well.
- 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/
November 2022

