

INON M67 Screw Ring Set for UWL-H100 28M67 Type1 INON M67 Screw Ring Set for UWL-H100 28M67 Type2

Thank you for purchasing INON product.

The INON M67 Screw Ring Set for UWL-H100 28M67 Type1/Type2 is an after service part set to replace with worn original screw ring or to use for Type conversion. For Type conversion (change from Type1 to Type2 or from Type2 to Type1), it is necessary to prepare "M67 Screw Ring Set" for [other type] (if you have UWL-H100 28M67 Type1 and wish to change to Type2, then prepare M67 Screw Ring Set for UWL-H100 28M67 Type2).

Package contents:	 M67 Screw Ring Set for UWL-H100 28M67 Type1 (or Type2) ① x1 (Image shows 「M67 Screw Ring Set for UWL-H100 28M67 Type1」 M2 x 4 Cap Screw 2 x 6 Allen Wrench (WAF: 1.5mm) 3 x 1 Lens Cap(camera side) (no image) x 1 This user manual
Compatible product:	 INON 「UWL-H100 28M67 Wide Conversion Lens Type1」 INON 「UWL-H100 28M67 Wide Conversion Lens Type2」
How to replace :	 Remove original "M67 Screw Ring" from [「]UWL-H100 28M67 Type1/Tyep2」 Remove six M2 x 4 cap screws which hold original M67 Screw Ring on the lens barrel by supplied Allen Wrench. When unscrewing, make sure to use short side of the wrench and not damage the original M67 Screw Ring.
	a have any difficulty to unscrew M2x4 cap screw(s), do not proceed any further. Id you damage cap screw(s), the original M67 Screw Ring could not be separated from 「UWL-H100

28M67 Type1/Type2 . Please consult with your purchasing dealer for advice

Separate the original "M67 Screw Ring" from lens barrel.

For Type conversion, you may need to use removed original "M67 Screw Ring"/M2 x 4 Cap Screws when you want to have original Type in the future.

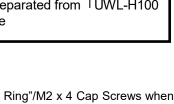
Put grease in the screw holes of [UWL-H100 28M67 Type1/Type2] Apply grease(supplied with an underwater case) in six screw holes for M2 x 4 Cap Screws to avoid anchoring of cap screws.

Attach "M67 Screw Ring" on UWL-H100 28M67 Type1/Type2

Put the "M67 Screw Ring" on the lens barrel so that screw hoes both on the "M67 Screw Ring" and lens barrel are matched then fasten them with supplied M2 x 4 Cap Screws and Allen Wrench by making star pattern to tighten them evenly. When tightening cap screws by the Allen Wrench, make sure to use its short side, not to damage the M67 Screw Ring and not to tighten too much to avoid accidental damage on the lens.







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, "M67 Screw 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.)
- Please perform the installation only if you can accept above conditions.

INON Inc.

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

September 2011