

# INON MRS Magnet Ring

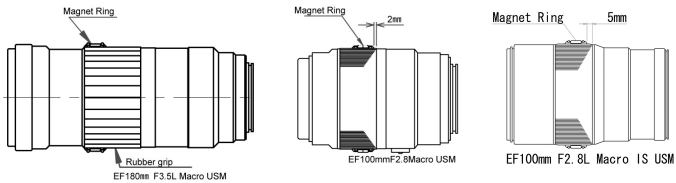
Thank you for purchasing INON product.

The INON MRS Magnet Ring is an optional product for [INON MRS System (PAT.P)] compatible port for manual focusing/zooming by using magnet attraction instead using conventional gear.

| Package contents :                     | <ul> <li>Magnet Ring x2</li> <li>Magnet Ring O-ring x3 (including one spare)</li> </ul>  |
|--|--|
| Compatible lens :<br>(as of July 2011) | <ul> <li>Canon EF-S 60mm F2.8 Macro USM *(Optional 「MRS Magnet Ring 60 Adapter」 is necessary)</li> <li>Canon EF 100mm F2.8 Macro USM</li> <li>Canon EF 100mm F2.8 Macro USM</li> <li>Canon EF 100mm F3.5L Macro USM</li> <li>Canon EF 180mm F3.5L Macro USM</li> <li>Olympus ZUIKO DIGITAL ED 50mm F2.0 Macro *(Optional 「MRS Magnet Ring Olympus 50 Adapter」 is necessary)</li> <li>Panasonic LEICA DG MACRO-ELMARIT 45mm/F2.8 ASPH./MEGA O.I.S. *(Optional 「MRS Magnet Ring DG45 Adapter」 is necessary)</li> <li>Panasonic LUMIX G VARIO 7-14mm/F4.0 ASPH. *(Optional 「MRS Magnet Ring G7-14 Adapter」 is necessary)</li> <li>Panasonic LUMIX G VARIO 14-45mm/F3.5-F5.6 ASPH. *(Optional 「MRS Magnet Ring G14-45 Adapter」 is necessary)</li> <li>Panasonic LUMIX G VARIO 14-45mm/F3.5-F5.6 ASPH. *(Optional 「MRS Magnet Ring G14-45 Adapter」 is necessary)</li> </ul> |
| Compatible port :<br>(as of July 2011) | <ul> <li>MRS 60 Port I (for EF-S 60mm F2.8 Macro USM)</li> <li>MRS 60 Port I (for EF-S 60mm F2.8 Macro USM)</li> <li>MRS 100 Port Type U (for EF 100mm F2.8 Macro USM)</li> <li>MRS 100 Port Type U (for EF 100mm F2.8 Macro USM)</li> <li>MRS 100 Port Type U (for EF 100mm F2.8 Macro USM)</li> <li>MRS 100 Port Type U (for EF 100mm F2.8 Macro USM)</li> <li>MRS 100 Port Type S + Ext. Ring M (for EF 100mm F2.8L Macro IS USM)</li> <li>MRS 01ympus 50 Port (for EF 180mm F3.5L Macro USM)</li> <li>MRS Base Port + Front Port Macro (for LEICA DG MACRO-ELMARIT 45mm/F2.8 ASPH./MEGA 0.1.S.)</li> <li>MRS Base Port + Front Port Wide (for LUMIX G VARIO 14-45mm/F3.5-F5.6 ASPH./MEGA 0.1.S.)</li> </ul>  |

Installation/usage 💠 EF 100mm F2.8 Macro USM, EF 100mm F2.8L Macro IS USM, EF 180mm F3.5L Macro USM

Attach Magnet Rings on rubber grip of compatible lens as in below images and bind them by supplied two O-rings. Inner pin of each Magnet Ring must be seated in any groove of the rubber grip.



## EF-S 60mm F2.8 Macro USM

Attach Magnet Rings on the MRS Magnet Ring 60 Adapter installed on the compatible lens and bind them by supplied two O-rings. Inner pin of each Magnet Ring must be seated in either of positioning holes of the 「MRS Magnet Ring 60 Adapter J . Refer to respective user manual for installation method of the 「MRS Magnet Ring 60 Adapter j on the compatible lens.



All right reserved. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording on any information storage and retrieval system now known or to be invented, without permission in writing from INON Inc.

#### ZUIKO DIGITAL ED 50mm F2.0 Macro

Attach Magnet Rings on the 「MRS Magnet Ring Olympus 50 Adapter」 installed on the compatible lens and bind them by supplied two O-rings. Inner pin of each Magnet Ring must be seated in groove of the <sup>「</sup>MRS Magnet Ring Olympus 50 Adapter ]. Refer to respective user manual for installation method of the IMRS Magnet Ring Olympus 50 Adapter j on the compatible lens.

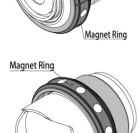


LEICA DG MACRO-ELMARIT 45mm/F2.8 ASPH./MEGA O.I.S.

Attach Magnet Rings on the MRS Magnet Ring DG45 Adapter installed on the compatible lens and bind them by supplied two O-rings. Inner pin of each Magnet Ring must be seated in either of positioning holes of the TMRS Magnet Ring Adapter DG45] . Refer to respective user manual for installation method of the 「MRS Magnet Ring DG45 Adapter」 on the compatible lens.

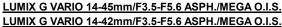
### LUMIX G VARIO 7-14mm/F4.0 ASPH.

Attach Magnet Rings on the 「MRS Magnet Ring G7-14 Adapter」 installed on the compatible lens and bind them by supplied two O-rings. Inner pin of each Magnet Ring must be seated in groove of the MRS Magnet Ring G7-14 Adapter J. Refer to respective user manual for installation method of the 「MRS Magnet Ring G7-14 Adapter] on the compatible lens.



MRS Magnet Ring DG45 Adapter

MRS Magnet Ring G7-14 Adapter



Attach Magnet Rings on the 「MRS Magnet Ring G14-45 Adapter」 / 「MRS Magnet Ring G14-42 Adapter installed on the compatible lens and bind them by supplied two O-rings. Inner pin of each Magnet Ring must be seated in groove of the 「MRS Magnet Ring G14-45 Adapter」 / 「MRS Magnet Ring G14-45 Adapter」 . Refer to respective user manual for installation method of the MRS Magnet Ring G14-45 Adapter ] / [MRS Magnet Ring G14-45 Adapter] on the compatible lens.



July 2011

Handling Precautions: • The Magnet Ring uses strong magnet.

- We have confirmed that the Magnet Ring does not affect on compatible lens even keep installing for half a year. However we recommend to attach the Magnet Ring on compatible lens only when using the lens to avoid influence of magnet on lens. Also keep away the Magnet Ring from anything could have magnet influence like data storage device.
- Please do not inquire lens manufacturer about installation of this product. The lens manufacturer has no concern with the installation of this product. Also you have to take full responsibility regarding the installation of this product.
- INON Inc. can not take any responsibility for any trouble/damage (damage to lens / lens accessories / camera) resulting from the installation.
- Should you have trouble like flooding caused by the installation, INON Inc. can not 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/