# INON

## INON X-2 Holder III Spacer

Thank you for purchasing INON product. The INON X-2 Holder III Spacer enables to install INON Holder III on INON underwater housing X-2 series. Installation method of this product will differ depending on which housing you are using. Please check "Preparation" in this manual for detail.



#### **Features**

Specifically designed to locate the Holder III at ideal position.

• When left hand grip is not required, compatible "Main Base III" is not necessary benefitting less total weight.

Package contents: • Holder III Spacer Body ① ×1

M4 Cap Screw 2
M4 Allen Wrench 3
This user manual
×1

Compatible housing:

(As of Dec. 2018)

INON X-2 for EOS10D INON X-2 for EOS10D BK

INON X-2 for EOS20D B

INON X-2 for EOS20D BK

INON X-2 for EOS20D BK(TM)

INON X-2 for EOS30D BK(TM)

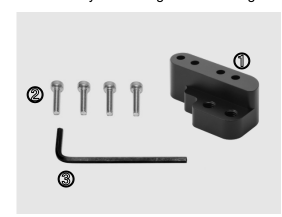
INON X-2 for EOS50D/40D

INON X-2 for EOS60D

INON X-2 for EOS70D

INON X-2 for EOS6D

INON X-2 for EOS80D



Compatible arm product: •

INON Holder III

(As of Dec. 2018)

INON Holder II (\*1)

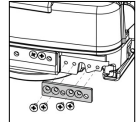
(\*1) When installing the Holder II on this product, the Holder II height will be 3mm/0.1inch lower comparing to installing on the "X-2 Holder <u>II</u> Spacer".

## Preparation

## "X-2 for EOS10D"series, "X-2 for EOS20D"series, "X-2 for EOS30D"series

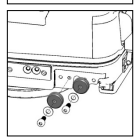
Remove four M4 flat head screws with a Philips screwdriver (#2) to dismount the Sub Base as show in the right illustration. Do not lose removed M4 flat head screws.

You may feel little hard to unscrew them in case of anchoring of screws. Be sure to apply sufficient torque on a screw head by a Philips screwdriver not to slip it off from the screw head and slowly turn the screwdriver.



## "X-2 for EOS50D/40D"

Unscrew two M4 cap screws with supplied M4 Allen Wrench to <u>remove pre-installed two Corrosion Suppression Units</u>. Attach one of removed Corrosion Suppression Units and M4 cap screws/washers on the X-2 Holder III Spacer.



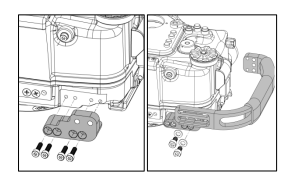
## "X-2 for EOS60D", "X-2 for EOS70D", "X-2 for EOS6D", "X-2 for EOS80D"

Unscrew two M4 cap screws with supplied M4 Allen Wrench to <u>remove pre-installed one Corrosion Suppression Units on the front housing body.</u> Removed Corrosion Suppression Units and M4 cap screws/washers are attached on the X-2 Holder II Spacer.

## Installation

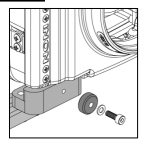
Attach the Holder III Spacer Body on a housing with four M4 Cap Screws/M4 Washers as shown in the right illustration. Apply grease (packaged with the housing) on thread ends of M4 Cap Screws before installation.

Attach Holder III with two M6 Cap Screws/M6 Washers as shown in the right illustration. Apply grease (grease for X-2 housing) on screw holes (M6). Apply grease (packaged with the housing) on thread ends of M6 Cap Screws before installation.



## "X-2 for EOS50D/40D", "X-2 for EOS60D", "X-2 for EOS70D", "X-2 for EOS70D", "X-2 for EOS70D"

Attach removed Corrosion Suppression Unit(s) (one for X-2 for EOS50D/40D) on the front side of the X-2 Holder III Spacer with M4 cap screw/M4 washer.



Maintenance

- After use, rinse with fresh water to remove salt etc. and dry in shaded and well-ventilated area.
- When not in use more than one week, remove "X-2 Holder III Spacer" from a housing to prevent possible electrical corrosion.
- Periodically apply grease (grease for X-2 housing) to prevent rust caused by electrical corrosion.

Storage

 Keep out of reach of children. They may swallow small parts. See a doctor immediately if a child swallow parts.

Handling precautions

Make sure to tight every screws to avoid damage on housing/strobe.

INON X-2 Holder III Spacer Specifications [*1]	
Model	X-2 Holder III Spacer
Dimension	53.5mm/2.1"(W) x 19.5mm/0.8"(H) x 27.5mm/1.1"(D)
Weight	Air: 48g/1.7oz Underwater: approx. 31g/1.1oz
Material/finishing	Corrosion resistant aluminum alloy / rigid almite
*4.0.1: 11.1.1.11.11.11.11.11.11.11.11.11.11.11	

\*1 Subject to change without prior notice

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/