Product Release Information No. 508

Focus Gear for Canon EF-S35mm F2.8 Macro IS STM Lens

INON INC. is pleased announce official release of a focus gear on [September 27th, 2018] when using *Canon EF-S35mm F2.8 Macro IS STM lens* (*1) for INON "X-2" series housing.

Focus Gear EFS35STM

--Release date: September 27th, 2018 --JAN code: 456212143 894 1

Pancake Port (*2)

--available in the market

--JAN code: 456212143 595 7

Ext. Ring 18 (*3)

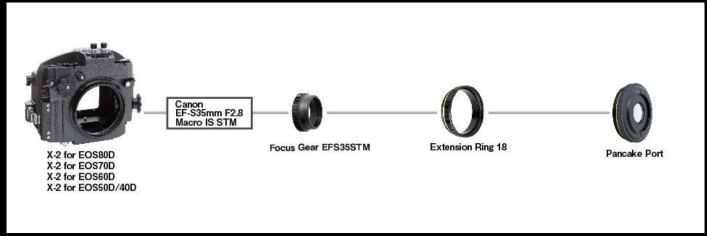
--available in the market

--JAN code: 456212143 587 2



Focus Gear EFS35STM

The Focus Gear EFS35STM is attached on the Canon EF-S35mm F2.8 Macro IS STM lens (*1) for focusing operation. Not required when shooting with auto-focus only. Compatible lens port is Pancake Port (*2) Ext. Ring 18



System Chart for EF-S35mm F2.8 Macro IS STM

(*1)

Contact Canon Inc. for detail of ${\it Canon~EF}$ -S35mm ${\it F2.8~Macro~IS~STM}$ lens. INON Inc. confirms product compatibility based on the lens available in Japan.

(*2)

The port edge has M67 screw mount but \underline{none} of M67 series close-up lenses are compatible as the minimum focus distance of the master lens is short.

(*3)

An extension ring to attach between the *Pancake Port* and *X-2* housing. Mandatory to use Canon *EF-S35mm F2.8 Macro IS STM* lens.



■Sample image■





Clicking above thumbnail will leave INON website.

--Equipment: Canon EF-S35mm F2.8 Macro IS STM, Canon EOS80D/X-2 for EOS80D, 2 x S-2000 strobes

--Photo by: Ryo Minemizu (https://seacam.jp/)

■ Relative information ■

Focus Gear EFS35STM

http://www.inon.jp/products/housing/inonport/magnet.html#fgefs35stm

Pancake Port

http://www.inon.jp/products/housing/inonport/port.html#pancakeport

Ext. Ring 18

http://www.inon.jp/products/housing/inonport/ext_ring.html#extring18

X-2 for EOS80D Housing

http://www.inon.jp/products/housing/x2_eos80d/top.html

X-2 for EOS70D Housing

http://www.inon.jp/products/housing/x2_eos70d/top.html

September 25th, 2018 INON Inc.

^{*}Press release information is as of September 25th, 2018 and subject to change without prior notice.

