

SD Front Mask STD

INON INC. is pleased to announce official release of **【SD Front Mask STD】** on February 27, 2016.

The SD Front Mask STD is a multi-purpose product to attach INON SD Mount series attachment lens, arm etc. on a packaged genuine standard housing (depth rating: 40m/131 ft.) for GoPro® 「HERO4」/「HERO3+」and GoPro® 「HERO」/「HERO+」/「HERO+LCD」.

- ・ 「SD Front Mask STD」 (*1)
 - Release date: February 27th, 2016
 - Retail in Japan: JPY4,500-
 - JAN Code: 456212143 822 4



「SD Front Mask STD」 with packaged “Mount Adapter for SD Front Mask STD” and “Male Adapter GoPro®”



「SD Front Mask STD」 on GoPro®HERO4/standard housing (left)
「SD Front Mask STD」 (right)

● Why SD Front Mask STD? ●

The INON SD Front Mask for STD is designed to benefit GoPro camera users to utilize packaged standard housing to enjoy quality underwater imaging with simple and budget system.

Flexible upgrade is available with optional GoPro dive housing(depth rating: 60m/197 ft.) and INON [SD Mount Cage for HERO3/3+/4](#) with same attachment lenses and arm products.

■ 『SD Front Mask STD』 Features ■

- Compatible with a packaged standard housing (depth rating: 40m/131 ft.) for GoPro® 『HERO4』, 『HERO3+』 and 『HERO』/『HERO+』/『HERO+LCD』 (*Not* compatible with HERO4 Session)
- Easy to install to snap on the front of a housing and fix with a thumbscrew.
- Made of reinforced plastic (FRP) for durability and not to compromise benefit of lightweight GoPro® camera system.
- Equipped with INON “SD Mount” bayonet system with locking system to support easy and speedy exchange as well as reliable installation of compatible SD Mount lenses. Of course the SD Front Mask STD is usable without any attachment lens (*2)
- INON 『Direct Base III』, 『Z Joint』 or 『Z Adapter MV』 can be attached on the bottom of the SD Front Mask STD.
- Installing packaged Male Adapter (GoPro®) on the bottom of this product utilizes your GoPro® compatible accessories.
- Packaged 『Mount Adapter for SD Front Mask STD』 enables to add the optional 『D Holder』 on the left side of this product. This Mount Adapter further enables to attach the SD Front Mask STD on a tripod or monopod.
- Compatible with LCD BackPac™, Battery BackPac™

『SD Front Mask STD』 Features

- Size(including protruded parts): 67.9mm/2.7in.(W)×79.3mm/3.1in.(H)×37.8mm/1.5in.(D)
- Weight: 42g/1.5oz(air), 13g/0.5oz(underwater)
- Material/finishing: PC, POM etc.

● Compatible Lens ●

- 『[UFL-G140 SD](#)』 Underwater Semi-fisheye Conversion Lens (*3)(*5)
 - Available in the market
 - Retail in Japan: JPY39,000
 - JAN code: 456212143 773 9
- 『[UCL-G165 SD](#)』 Underwater Wide Close-up Lens (*4)(*5)
 - Available in the market
 - Retail in Japan: JPY23,000
 - JAN code: 456212143 772 2



『UFL-G140 SD』 installed on 『SD Front Mask STD』 (left)
『UCL-G165 SD』 installed on 『SD Front Mask STD』 (right)

- (*1) Compatible housing is GoPro® genuine “standard” housing (depth rating: 40m/131ft.). Not compatible with packaged “dive housing”(depth rating: 60m/197ft) for “HERO3”. (“HERO4”“HERO3+”comes with “standard housing”).
- (*2) When using on land, set FOV mode other than 「Wide」 or use without this product to prevent vignetting observed mainly in ultra wide mode even without an attachment lens. (No vignetting underwater)
- (*3) This lens is designed only for underwater use. (When using on land, distant subject is not in focus and angle of view is not as wide as rated)
- (*4) This lens is designed only for underwater use. (When using on land with FOV setting “WIDE”, vignetting will be observed)
- (*5) Not usable for “SuperView™ mode” as this mode adds software-based deformation effect enhancing more aberrations when using an attachment lens.



Front/back/bottom of the SD Front Mask STD



Without BackPac/with LCD BackPac/with Battery BackPac (from left)



Combination with 「Direct Base III」/「Z Joint」/「Z Adapter MV」/packaged 「Male Adapter」/packaged 「Mount Adapter (GoPro®)」 (from left)

■ Set-up Example ■



- GoPro® 「HERO4」, genuine standard housing
- 「SD Front Mask STD」+「Mount Adapter」(packaged)
- 「UFL-G140 SD」
- 「D Holder」



- GoPro® 「HERO4」, genuine standard housing
- 「SD Front Mask STD」+「Mount Adapter」(packaged)
- 「UFL-G140 SD」
- 「D Holder」
- 「Direct Base YS RT」
- 「Single Light Holder LF」
- 「LF2700-W」(with packaged “Wide Filter LF-W”)



- GoPro® 「HERO4」, genuine standard housing
- 「SD Front Mask STD」 + 「Mount Adapter (packaged)」
- 「UFL-G140 SD」
- 「D Holder」
- 「Stick Arm SS Set YS-MV」
- 「Single Light Holder LF」
- 「LF2700-W」(with packaged “Wide Filter LF-W”)
- 「M5 Joint」
- 「AD Lens Holder for Float Arm」
- 「UCL-G165 SD」



- GoPro® 「HERO4」, genuine standard housing
- 「SD Front Mask STD」
- 「UFL-G140 SD」
- 「Z Adapter MV」
- 「Clamp III」
- 「Carbon Telescopic Arm L」
- 「Mega Float Tube S」



- GoPro® 「HERO4」, genuine standard housing
- 「SD Front Mask STD」
- 「UFL-G140 SD」
- 「Z Joint」
- 「Direct Base YS RT」
- 「Weight Plate (Screw)」
- Diving weight(500g)



- GoPro® 「HERO4」, genuine standard housing
- 「SD Front Mask STD」
- 「UFL-G140 SD」
- 「Z Joint」
- 「Shoe Base」
- 「Shoe Base Adapter X-2」
- 「X-2 for EOS6D」, 100mm Macro Set



- GoPro® 「HERO4」, genuine standard housing
- 「SD Front Mask STD」
- 「UFL-G140 SD」
- 「Z Joint」
- 「YS Adapter MV」
- 「Clamp III」
- 「Carbon Telescopic Arm L」

● Sample Movie ●

With 「UFL-140 SD」

UFL-G140 SD Sample



UFL-G140 SD Sample



INON

The home of ultimate underwater imaging gear

www.inon.jp

「UFL-G140 SD」 and 「UCL-G165 SD」 with 「Carbon Telescopic Arm」



■ Relative Information on INON Website ■

・『UFL-G140 SD』Underwater Semi-fisheye Conversion Lens
<http://www.inon.jp/products/gopro/uflg140sd.html>

・『UCL-G165 SD』Underwater Wide Close-up Lens
<http://www.inon.jp/products/gopro/uclg165sd.html>

・「SD Mount Cage for HERO3/3+/4」
<http://www.inon.co.jp/products/gopro/sdmountcage.html>

・【News】 Compatibility with GoPro® HERO4
<http://inonnews.blogspot.jp/2014/12/compatibility-with-gopro-hero4.html>

・【News】 Accessories for GoPro® HERO3/3+
<http://inonnews.blogspot.jp/2014/09/accessories-for-gopro-hero33.html>

* GoPro, HERO, BacPac, SuperView and Protune are trademarks or registered trademarks of GoPro, Inc.

February 25th, 2016
INON INC.

*Press release information is as of February 25th, 2016 and subject to change without prior notice.

INON

The home of ultimate underwater imaging gear

www.inon.jp