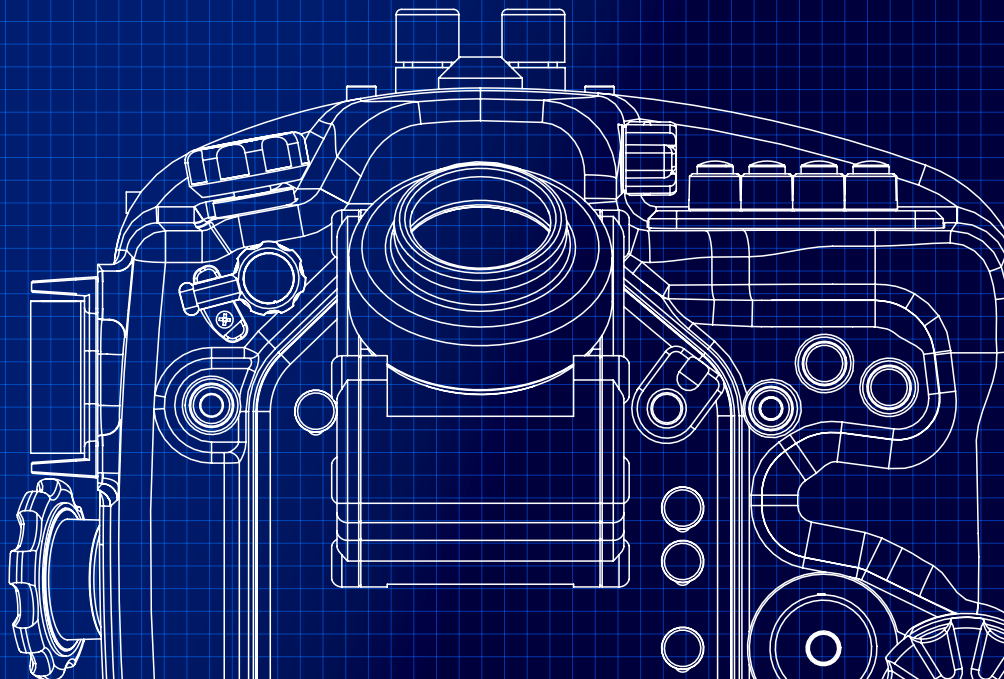
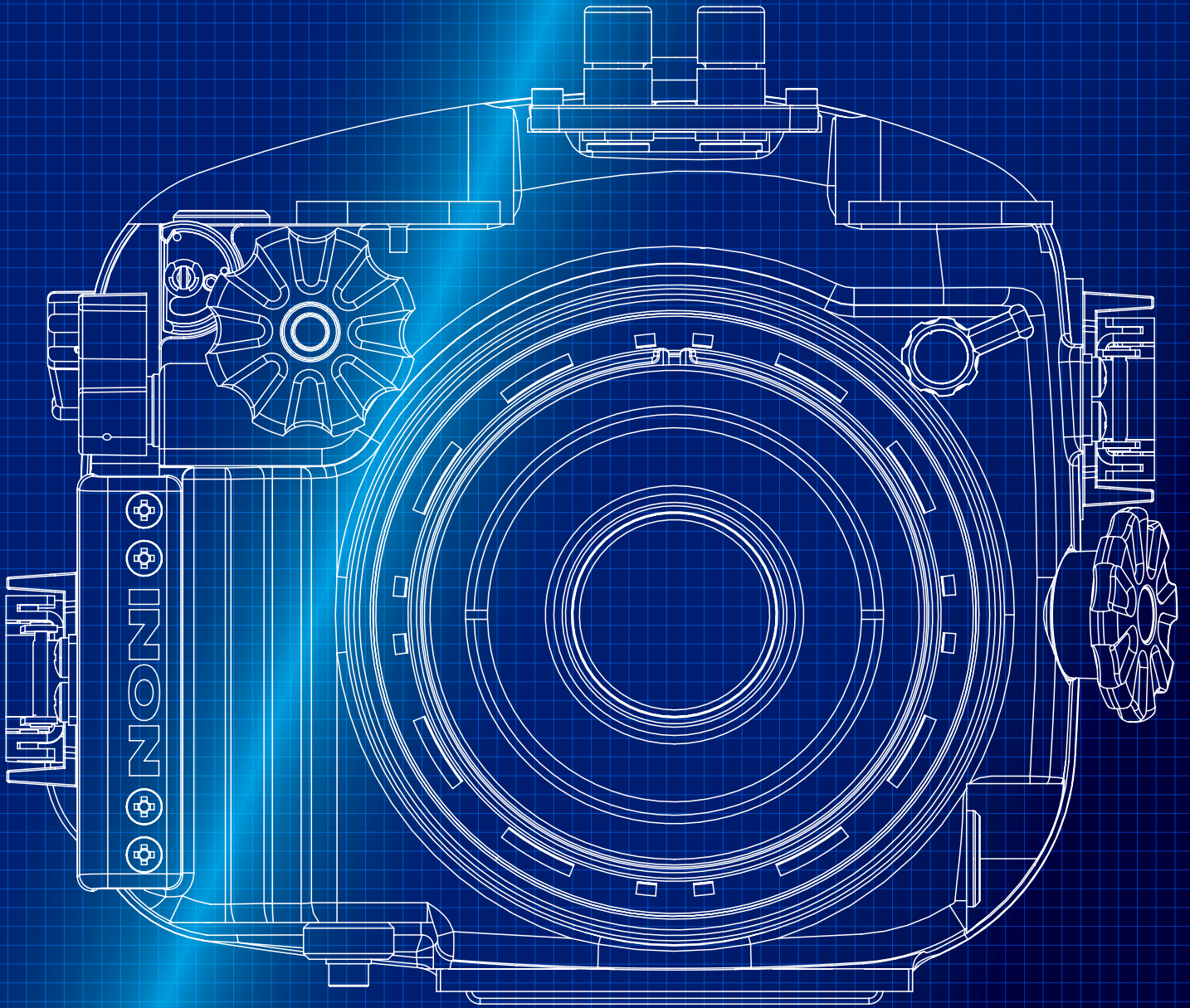


## U/W HOUSING

DSLR Camera Housing Catalog



# Underwater Housing for Canon EOS 80D

## X-2 for EOS80D

Dedicated underwater housing for Canon EOS 80D. Built on the concept of "More freely. More photos.", we have been pursuing to lighten underwater weight and intuitive controllability underwater. The housing that allows you to shoot more freely and comfortably.

### [X-2 for EOS80D Main Features]

Size	W226mm / 8.89in x H199mm / 7.83in x D125mm / 4.92in (excl. finder)
Weight (air)	approx. 2,287g/80.67oz [45°Viewfinder model standalone] approx. 2,227g/78.56oz [Straight Viewfinder model standalone] approx. 1,984g/69.98oz [Pick-up Finder 2 model standalone] approx. 1,977g/69.74oz [Finder Window model standalone]
Weight (underwater)	approx. 284g/10.02oz [45°Viewfinder model] approx. 254g/8.96oz [Straight Viewfinder model] approx. 174g/6.14oz [Pick-up Finder 2 model] approx. 167g/5.86oz [Finder Window model] (including MRS60 Port II, Magnet Ring 60 Set, camera, F-S60mm F2.8 Macro USM lens and batteries)
Depth Rating	75m/246feet (with any INON Port)
Material	Corrosion resistant aluminum alloy (housing body)
Color	Charcoal gray (teflon molybdenum coating)
Accessories	Finder Unit Fixing Screw Ring, Lock Ring Tool for X-2 Finder Unit, X-2 Main O-ring 195 (spare), INON Grease, Fiber Optics Fixing Rubber (spare), Allen Wrench 1.5mm, Allen Wrench 2.5mm, Allen Wrench 3mm



### The Concept is More freely. More photos.

The Canon "EOS 80D" is a crop sensor camera for prosumers with improved 45-point type all-cross AF system, capturing a subject precisely in any composition. "Dual Pixel CMOS AF" where each and single pixel on the CMOS sensor is consists of two independent photodiodes enabling you to shoot video like a camcorder with smooth, fast, and accurate autofocus. The INON "X-2 for EOS80D" housing is built on the concept of "More freely. More photos.". The first priority to design the housing is to provide light underwater weight. Having more hollow space inside of the housing creating more buoyancy to acquire 285g (10.05oz) less underwater weight which is equivalent to two of INON Float Arm M (buoyancy 135g per unit) comparing to the previous "X-2 for EOS70D". When you shoot with swimming by school of fish or need precise focusing during macro shooting, the lightweight and user-friendly "X-2 for EOS80D" housing supports to capture your precious moment.

### Control Layout to Capture the Moment

Same style of X-2 series housing is succeeded to hold the housing directly by the right hand. The depth of the housing remains same as the previous "X-2 for EOS70D" housing despite of larger volume to keep comfortable buoyancy. Buttons and levers on the housing are carefully located as much as like camera's controls for intuitive and speedy operation underwater. The "X-2 for EOS80D" housing is equipped a lever to



access to "AF area selection mode button" to benefit 45-point type all-cross AF feature offered by the EOS 80D.

\*1 [Multi-controller], and [Multi function lock switch] are not accessible.

### Light and Compact Ultraprecise Cast Aluminum Body

The X-2 for EOS80D is made from corrosion resistance aluminum alloy by ultraprecise cast manufacturing technique enabling thin body plate with complicated design which is not possible with machining. More curvature designs for easy handling and reserve space effectively to reduce underwater weight. The robust aluminum alloy body has acquired reliability, durability and controllability even in severe underwater to fuse design, weight and durability in higher dimension.



### Proven and Reliable Waterproof Design

Buttons, dial levers are not directly attached on the aluminum alloy housing body but installed via brass bearings to prevent the aluminum housing body from galling caused by sliding of buttons and movement of dial levers to secure waterproof property. Only minimum parts replacement can refresh these controls even you need to change bearings. Buttons and dial levers carry oil bearing type INON yellow O-Rings to prevent accidental flooding due to lack of grease. Also their size is thicker than required to enhance waterproof property.



# More freely. More photos.



**X-2 for EOS80D FW**  
(with Finder Window)



**X-2 for EOS80D PF2**  
(with Pick-up Finder 2)



**X-2 for EOS80D 45VF**  
(with 45° Viewfinder)



**X-2 for EOS80D STVF**  
(with Straight Viewfinder)



**X-2 for EOS80D FL**  
(without Finder)

## Fully Compatible with "S-TTL" Auto Strobe System

Flooding-free four Optical D Connectors are equipped as standard feature to benefit simple yet reliable "S-TTL" Auto shooting simply by plug-in Optical D Cable Type L. It is important to effectively transmit built-in flash light to fiber optics to benefit accuracy of S-TTL Auto. The X-2 for EOS80D is equipped with a mirror inside to induce built-in flash light to Optical D Connectors properly to provide stable and accurate S-TTL Auto exposure control.



## Interchangeable Four Viewfinders

INON offers four different finder units. You can remove/install a finder unit by yourself with supplied tool to choose appropriate finder unit depending on subject/shooting condition.



【45° Viewfinder】  
【Straight Viewfinder】



【Pick-up Finder 2】



【Finder Window】

## Leak Sensor with Red LED & Buzzer

The housing offers a leak sensor circuit as standard feature to warn you with red LED and buzzer in case of accidental flooding.



## Durable Coating & Corrosion Suppression Unit

The housing body is coated by special painting to add superior corrosion resistance and wear resistance. In addition, the front body and rear body has a zinc corrosion suppression unit one each on the bottom. As zinc corrodes in seawater before housing body to suppress erosion of the housing.



## Various Lenses are Usable: Macro, Wide, and Bug-eye Lens

Wide variety of lens system are supported such as EF-S60mm F2.8 Macro USM, EF100mm F2.8L Macro IS USM for macro, EF8-15mm F4L Fisheye USM for fish-eye imaging, video oriented EF-S18-55mm F3.5-5.6 IS STM, EF-S10-18mm F4.5-5.6 IS STM and so on. Of course INON UFL-MR130 EFS60 Underwater Micro Fisheye Lens is compatible so you can shoot unique footage with EOS HD movie function.





# Underwater Housing for Canon EOS 70D

## X-2 for EOS70D

Dedicated underwater housing for Canon EOS 70D. Built on the concept of "Fast and Smooth" and further refined its stress-free control layout for intuitive operation as shooting the camera on land. The X-2 for EOS70D is designed to capture an irreplaceable moment.

### [X-2 for EOS70D Main Features]

<b>Size</b>	W210mm/8.3in x H174mm/6.9in x D124mm/4.9in (excl. finder)
<b>Weight (air)</b>	approx. 2,059g/72.6oz [45°Viewfinder model standalone] approx. 1,999g/70.5oz [Straight Viewfinder model standalone] approx. 1,756g/61.9oz [Pick-up Finder 2 model standalone] approx. 1,749g/61.7oz [Finder Window model standalone]
<b>Weight (underwater)</b>	approx. 569g/20.1oz [45°Viewfinder model] approx. 539g/19.0oz [Straight Viewfinder model] approx. 459g/16.2oz [Pick-up Finder 2 model] approx. 452g/15.9oz [Finder Window model] (including MRS60 Port II, Magnet Ring 60 Set, camera, F-S60mm F2.8 Macro USM lens and batteries)
<b>Depth Rating</b>	75m/246feet (with any INON Port)
<b>Material</b>	Corrosion resistant aluminum alloy (housing body)
<b>Color</b>	Charcoal gray (teflon molybdenum coating)
<b>Accessories</b>	Finder Unit Fixing Screw Ring, Lock Ring Tool for X-2 Finder Unit, X-2 Main O-ring 175 (spare), INON Grease, Fiber Optics Fixing Rubber (spare), Allen Wrench 1.5mm, Allen Wrench 2.5mm, Allen Wrench 3mm



### The Concept is Fast and Smooth

The Canon EOS 70D is equipped with groundbreaking "Dual Pixel CMOS AF" technology where each and single pixel on the CMOS sensor is consists of two independent photodiodes enabling you to shoot video like a camcorder with smooth, fast, and accurate autofocus.

The INON X-2 for EOS70D housing is built on the concept of "Fast and Smooth" involving professional photographers in development. Buttons and levers on the housing are carefully located as much as like camera's control itself for intuitive operation underwater. INON offers an underwater camera system in total with S-TTL Auto strobe, viewfinder, MRS Port, LED flashlight and wide range of arm products all from INON for fast and smooth underwater photography/videography.

### Light and Compact Ultraprecise Cast Aluminum Body

The X-2 for EOS70D is made from corrosion resistance aluminum alloy by ultraprecise cast manufacturing technique to fuse design, weight and durability in higher dimension. The cast manufacturing technique enables thin body plate with complicated curved design which is not possible with machining. Lightweight and durable aluminum alloy body has acquired reliability, durability and controllability even in severe underwater.



### Stress-free Control Layout to Capture the Moment

Cast manufacturing allows flexible design to put various ingenuities for trouble-free underwater operation as like controlling camera on land, where your right thumb and mid finger securely hold a housing without effort, index finger can naturally access to the shutter release lever and aperture or shutter speed can be easily adjusted without seeing those dials during checking composition through the viewfinder. The X-2 for EOS70D pursues intimate controllability to capture the moment in addition to accessibility to all necessary controls/dials for underwater photography/videography.



\*1 [AF area selection mode button], [Multi-controller], and [Multi function lock switch] are not accessible.

### Proven and Reliable Waterproof Design

Buttons, dial levers are not directly attached on the aluminum alloy housing body but installed via brass bearings to prevent the aluminum housing body from galling caused by sliding of buttons and movement of dial levers to secure waterproof property. Only minimum parts replacement can refresh these controls even you need to change bearings. Buttons and dial levers carry oil bearing type INON yellow O-Rings to prevent accidental flooding due to lack of grease. Also their size is thicker than required to enhance waterproof property.





**X-2 for EOS70D FW**  
(with Finder Window)



**X-2 for EOS70D PF2**  
(with Pick-up Finder 2)



**X-2 for EOS70D 45VF**  
(with 45°Viewfinder)



**X-2 for EOS70D STVF**  
(with Straight Viewfinder)



**X-2 for EOS70D FL**  
(without Finder)

## Fully Compatible with "S-TTL" Auto Strobe System

Flooding-free four Optical D Connectors are equipped as standard feature to benefit simple yet reliable "S-TTL" Auto shooting simply by plug-in Optical D Cable Type L. It is important to effectively transmit built-in flash light to fiber optics to benefit accuracy of S-TTL Auto. The X-2 for EOS70D is equipped with a mirror inside to induce built-in flash light to Optical D Connectors properly to provide stable and accurate S-TTL Auto exposure control.



## Interchangeable Four Viewfinders

INON offers four different finder units. You can remove/install a finder unit by yourself with supplied tool to choose appropriate finder unit depending on subject/shooting condition.



【45° Viewfinder】  
【Straight Viewfinder】



【Pick-up Finder 2】



【Finder Window】

## Leak Sensor with Red LED & Buzzer

The housing offers a leak sensor circuit as standard feature to warn you with red LED and buzzer in case of accidental flooding.



































## Durable Coating & Corrosion Suppression Unit

The housing body is coated with corrosion-resistance and wear-resistant material. The corrosion suppression unit attached on the bottom of the housing is made from zinc preventing the housing from galvanic corrosion as the unit oxidizes before the housing.

## Various Lenses are Usable: Macro, Wide, and Bug-eye Lens

Wide variety of lens system are supported such as EF-S60mm F2.8 Macro USM, EF100mm F2.8L Macro IS USM for macro, EF8-15mm F4L Fisheye USM for fish-eye imaging, video oriented EF-S18-55mm F3.5-5.6 IS STM, EF-S10-18mm F4.5-5.6 IS STM and so on. All compatible lens ports use optical lens (multi-coated) to exploit high image quality captured by EOS 70D. With INON unique MRS Port system turning lens barrel by magnetic attraction where you can control focusing without mechanical stress as like to adjust focusing by focusing ring directly on land. Of course INON UFL-MR130 EFS60 Underwater Micro Fisheye Lens is compatible so you can shoot unique footage with EOS HD movie function.



LENS	MRS RING / GEAR	EXTENSION RING	PORT
Canon EF8-15mm F4L Fisheye USM	 Zoom Gear 8-15	 Extension Ring 18	*7  Dome Port 2 +Shade 2 Set *7  Dome Port 115
Tokina AT-X 107 DX Fisheye	 Zoom Gear AT-X107	 Extension Ring S	*5  Dome Port 2 +Shade 2 Set
Tokina AT-X 107 DX Fisheye hood removed	 Zoom Gear AT-X107	 Extension Ring S	*5  Dome Port 2 +Shade 2 Set *5  Dome Port 115
SIGMA 10mm F2.8EX DC FISHEYE HSM	Auto Focus only	*6  Extension Ring S	 Dome Port 2 +Shade 2 Set
Canon EF20mm F2.8 USM	*1  Focus Gear 20-100	*2  MF Extension Ring M (w/o control ring)	 Dome Port 2 +Shade 2 Set  MF Wide Port (w/o control ring)
Canon EFS10-18mm F4.5-5.6 IS STM	*4  Zoom Gear EFS10-18STM	 Extension Ring 36	*7  Dome Port 2 +Shade 2 Set *7  Dome Port 115
Canon EF16-35mm F2.8L II USM	*4  Zoom Gear 8-15	 Extension Ring M  Extension Ring 36	 Dome Port 2 +Shade 2 Set  Dome Port 115
Canon EF-S18-55mm F3.5-5.6 IS STM	*4  Zoom Gear EFS18-55STM		 MF Standard Port 2 (w/o control ring)
Canon EF-S18-55mm F3.5-5.6 IS II	*4  Zoom Gear 18-55II		 MF Standard Port 2 (w/o control ring)
Canon EF50mm F2.5 Compact Macro	 Focus Gear 15-50		 MF Standard Port 2 (w/o control ring)



# Port System for APS-C Model



\*1 When shooting with wider aperture setting, image quality may degrade on peripheral part. Use smaller aperture setting.

\*2 Minimum focus distance gets little bit longer. Commercially available close-up lens No.2 like "Canon Close-up Lens 500D/72mm" etc. would be recommended to attach on the lens front to compensate it.

\*3 Auto focus (AF) only. For manual focus operation,

optional "MRS Control Ring(60/60Ⅱ/100UⅡ/100UⅢ/50 for Olympus)" and compatible "Magnet Ring" is necessary.

\*4 When shooting at zoom wide end with wider aperture setting, peripheral part of an image may get degraded. Use smaller aperture setting.

\*5 "Shade Sponge D70" is attached on inner side of the Dome Port 2 or Dome Port 115 to block built-in flash light to prevent the flash light from exposing on an image. The optional "Zoom Gear AT-X107" (to control

zooming), comes with a Shade Sponge D70.

\*6 "Shade Sponge 7mm" is attached on inner side of the Extension Ring S to block built-in flash light to prevent the flash light from exposing on an image.

\*7 "Shade Sponge D80" is attached on inner side of the Dome Port 2 or Dome Port 115 to block built-in flash light to prevent the flash light from exposing on an image. The optional "Zoom Gear 8-15" / "Zoom Gear EFS10-18STM" (to control zooming), comes with a Shade Sponge D80.

[For further information on discontinued lenses, please visit our website (<http://www.inon.jp>)]



## UFL-MR130 EFS60 Underwater Micro Semifisheye Relay Lens

An underwater micro semi-fisheye conversion lens specifically designed for Canon EF-S60mm F2.8 Macro USM which is for APS-C format digital SLR. The UFL-MR130 EFS60 is combined with the MRS60 Port II instead of its water-proof front glass element. The compact diameter 24mm subject side lens captures distinctive ultra wide underwater image (underwater 130.172"). Ultra wide angle with minimum 0cm focusing distance of the UFL-MR130 EFS60 enables you to capture tiny subject in entire image together with background underwater scenery.

Compatible Housing: X-2 for EOS80D, X-2 for EOS70D

Compatible lens	Canon EF-S60mm F2.8 Macro USM
Compatible port	MRS60 Port II
Size	Φ63.5mm/2.5in x 312mm/12.3in
Weight (air)	500g/17.6oz
Depth rating	75m/246ft
Material / Surface Finishing	Corrosion-resistant aluminum alloy / Rigid black alumite/Inner reflection-free coating
Glass material / Surface Finishing	Optical glass/double face coating
Lens Construction	14 elements in 11 groups
Max. Incident angle	130.172° (underwater)

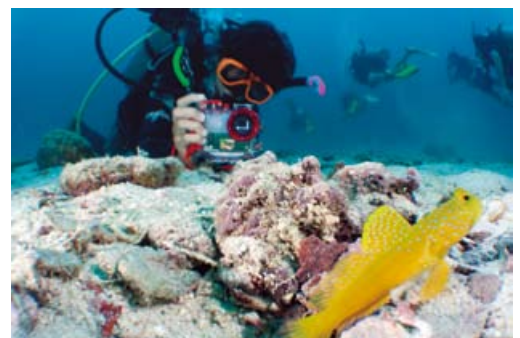


Photo data  
Lens: UFL-MR130 EFS60

- Housing: X-2 for EOS50D/40D, MRS60 Port II
- Camera: Canon EOS 50D, EF-S60mm F2.8 Macro USM
- Strobe: Z-240x2
- F20, 1/40sec, ISO400
- Subject: Banded Shrimpgoby
- Location: Koh Tao, THAILAND
- Photo: Hitoshi Masuko

# Underwater Housing for Canon EOS 6D

## X-2 for EOS6D

Dedicated underwater housing for Canon EOS 6D. Built on the concept of "Professional and Lightweight" for professional image quality in compact and lightweight body. The X-2 for EOS6D is ideal for professional use requiring detailed description and mobility.

### [X-2 for EOS6D Main Features]

<b>Size</b>	W210mm/8.3in x H174mm/6.9in x D124mm/4.9in (excl. finder)
<b>Weight (air)</b>	approx. 2,047g/72.2oz [45°Viewfinder model standalone] approx. 1,987g/70.1oz [Straight Viewfinder model standalone] approx. 1,744g/61.5oz [Pick-up Finder 3 model standalone] approx. 1,737g/61.3oz [Finder Window model standalone]
<b>Weight (underwater)</b>	approx. 591g/20.8oz [45°Viewfinder model] approx. 561g/19.8oz [Straight Viewfinder model] approx. 481g/17.0oz [Pick-up Finder 3 model] approx. 474g/16.7oz [Finder Window model] (including MRS100 Port Type UIII, MRS Magnet Ring, camera, EF100mm F2.8L Macro IS USM and batteries)
<b>Depth Rating</b>	75m/246feet (with any INON Port)
<b>Material</b>	Corrosion resistant aluminum alloy (housing body)
<b>Color</b>	Charcoal gray (teflon molybdenum coating)
<b>Accessories</b>	Finder Unit Fixing Screw Ring, Lock Ring Tool for X-2 Finder Unit, X-2 Main O-ring 175 (spare), INON Grease, Hot Shoe Connector Fixing Velcro Tape (spare), Fiber Optics Fixing Rubber (spare), Allen Wrench 1.5mm, Allen Wrench 2.5mm, Allen Wrench 3mm



### The concept is Professional and Lightweight

The Canon EOS 6D is Canon's most compact full-frame digital SLR delivering incredible image quality with many of advanced features including newly designed 20.2 Megapixel Full-Frame CMOS sensor. The INON X-2 for EOS6D housing is built on the concept of "Professional and Lightweight" for professional image quality, high mobility underwater and superb cost effectiveness in compact and lightweight body. Buttons and levers on the housing are carefully located as much as like camera's control itself for intuitive operation underwater. You never miss shooting opportunity. INON offers an underwater camera system in total with strobe, viewfinder, MRS Port, LED flashlight and wide range of arm products all from INON for supporting professional usage.

### Optical Flash Trigger (Manual)

Equipped with a built-in circuit to convert sync signal transmitted from camera's hot shoe to optical signal. The unit triggers an external strobe by LEDs underneath of the Optical D Connector. Flooding-free fiber optics connection is supported to benefit simple yet reliable external strobe shooting simply by plug-in Optical D Cable Type L.



### Interchangeable Four Viewfinders

INON offers four different finder units. You can remove/install a finder unit by yourself with supplied tool to choose appropriate finder unit depending on subject/shooting condition.

### Leak Sensor with Red LED & Buzzer

The housing offers a leak sensor circuit as standard feature to warn you with red LED and buzzer in case of accidental flooding.



### Durable Coating & Corrosion Suppression Unit

The housing body is coated with corrosion-resistance and wear-resistant material. The corrosion suppression unit attached on the bottom of the housing is made from zinc preventing the housing from galvanic corrosion as the unit oxidizes before the housing.

### Light and Compact Ultraprecise Cast Aluminum Body

The X-2 for EOS6D is made from corrosion resistance aluminum alloy by ultraprecise cast manufacturing technique to fuse design, weight and durability in higher dimension. The cast manufacturing technique enables thin body plate with complicated curved design. Lightweight and durable aluminum alloy body has acquired reliability, durability and controllability even in severe underwater.

### Stress-free Control Layout to Capture the Moment

Cast manufacturing allows flexible design to put various ingenuities for trouble-free underwater operation as like controlling camera on land, where your right thumb and mid finger securely hold a housing without effort and aperture or shutter speed can be easily adjusted without seeing those dials during checking composition through the viewfinder. The X-2 for EOS6D pursues intimate controllability to "capture the



# Professional and Lightweight



**X-2 for EOS6D FW**  
(with Finder Window)



**X-2 for EOS6D PF3**  
(with Pick-up Finder 3)



**X-2 for EOS6D 45VF**  
(with 45°Viewfinder)



**X-2 for EOS6D STVF**  
(with Straight Viewfinder)



**X-2 for EOS6D FL**  
(without Finder)



moment" in addition to accessibility to all necessary controls/dials for underwater photography/videography.

## Proven and Reliable Waterproof Design

Buttons, dial levers are not directly attached on the aluminum alloy housing body but installed via brass bearings to prevent the aluminum housing body from galling caused by sliding of buttons and movement of dial levers to secure waterproof property. Buttons and dial levers carry oil bearing type INON yellow O-Rings to prevent accidental flooding due to lack of grease. Also their size is thicker than required to enhance waterproof property.

## Wide Variety of Lens Port

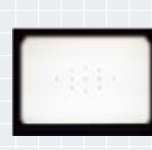
Wide variety of lens system are supported such as "EF100mm F2.8L Macro IS USM" for macro, "EF8-15mm F4L Fisheye USM" for both circular and rectilinear fish-eye and "EF16-35mm F2.8L II USM" for ultra wide imaging so on. All compatible lens ports use optical lens (multi-coated) to exploit high image quality captured by EOS 6D. Macro lens operation can benefit INON unique MRS Port system turning lens barrel by magnetic attraction where you can control focusing without mechanical stress as like to adjust focusing by focusing ring directly on land.



【45° Viewfinder \*2】



【Straight Viewfinder \*3】



【Pick-up Finder 3 \*4】



【Finder Window】

\*1 The Optical Flash Trigger converts electrical strobe trigger signal from camera hot-shoe into LED flash (once) but does not support TTL Auto exposure or pre-flash system. Compatible flash mode of an external strobe is [External Auto] and [Manual]. When using INON Z-240, D-2000 series or S-2000, it is necessary to deactivate Advanced Cancel Circuit (push and lock the switch/insert the magnet) to accommodate with non pre-flash type camera.

\*2 Finder corners may get slightly dark.

\*3 As the Straight Viewfinder is originally designed for APS-C format,

using for a full frame camera will have blind section on the center of the upper edge and either left or right edge may have slight blind section as well.

\*4 Existing "Pick-up Finder Unit for X-2"/"Pick-up Finder Unit 2 for X-2" users can use as "Pick-up Finder Unit 3 for X-2" by replacing original "Pick-up Finder Unit (camera side module)"/"Pick-up Finder Unit 2 (camera side module)" with optional "Pick-up Finder Unit 3 (camera side module)".

\*5 [Quick Control button], [Multi-controller], and [Multi function lock switch] are not accessible.





## PORT ACCESSORY



### MF Rear Port Cap

A rear cap for a port and Extension Ring. When transporting or during storage, this cap protects O-Ring and screw mount. The cap is designed to equalize with ambient pressure when transporting in an aircraft.



### Housing Body Cap

A cap for port mount of a housing to protect O-Ring contact surface. The cap is designed to equalize with ambient pressure when transporting in an aircraft.

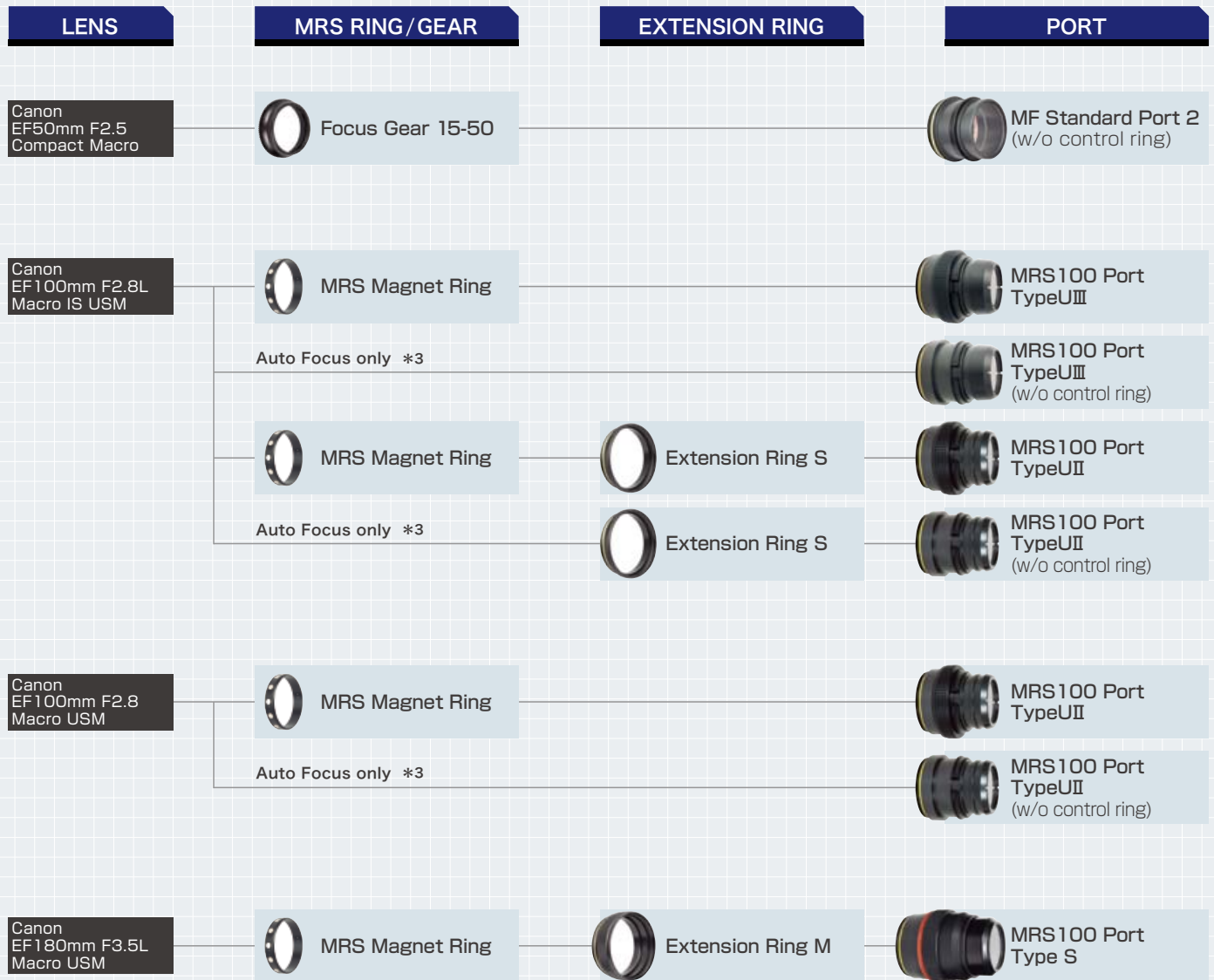


### Port Arm for MRS

A port arm for MRS60 Port II, MRS100 Port Type UIII and MRS100 Port Type UII. Either of Z Adapter II, Z Joint, Multi Direct Base IIa or Single Light Holder LE can be attached on the two Port Arm Adapters.



# Port System for Full-frame Model



\*1 When shooting with wider aperture setting, image quality may degrade on peripheral part. Use smaller aperture setting.

\*2 Minimum focus distance gets little bit longer. Commercially available close-up lens No.2 like "Canon Close-up Lens 500D/72mm" etc. would be recommended to attach on the lens front to compensate it.

\*3 Auto focus (AF) only. For manual focus operation, optional "MRS Control Ring(60/60Ⅱ/100UⅡ/100UⅢ/50 for Olympus)" and compatible "Magnet Ring" is necessary.

\*4 When shooting at zoom wide end with wider aperture setting, peripheral part of an image may get degraded. Use smaller aperture setting.

\*5 Remove the protector when shooting at wide end (8mm) for circular fisheye image.

\*6 Not as recommended by the manufacture as the lens is originally designed for APS-C format cameras. Shooting at zoom wide end will have significant vignetting, so zoom in between zoom position 14.5mm - 17mm not to have vignetting.

\*7 Zoom wide end setting won't have hood shape shadow but circular shadow will be observed.

[For further information on discontinued lenses, please visit our website (<http://www.inon.jp>)]



## Dome Port Cover L

A cover for the Dome Port 2+Shade 2 Set. Made from neoprene to protect lens surface.



## Dome Port Cover S

A neoprene rubber cover for the Dome Port 115 to protect lens surface.



## Snap-on Lens Cap M67

A plastic lens cap to protect lens surface of close-up lenses and ports carrying M67 screw mount. Larger inner tabs support easy and speedy installation/removal.

Compatible Port: MRS60 Port Ⅱ, MRS 100 Port Type UⅢ, MRS 100 Port Type UⅡ





## Holder II Grip Set

A base stay with grip for a SLR housing to attach a strobe etc. The padded Holder II supports back of right hand which holds the housing directly and the Grip on the left is designed to access to focus/zoom dial by left fingers with holding it. Both of them are adjustable to accommodate to a variety of hand sizes.

■Weight: 410g(14.5oz)[air] / approx.196g(6.9oz)[under surface]

■Compatible Housing: X-2 for EOS80D, X-2 for EOS70D, X-2 for EOS6D



## X-2 Holder II Spacer

A spacer designed to attach the Holder II directly on the right side of the INON X-2 housing to benefit with less weight if left hand grip is not required. INON Arm System is directly attachable on the top end of the Holder II.

■Weight: 159g(5.6oz)[air] / approx.13g(0.5oz)[under surface] \*with Holder II

■Compatible Housing: X-2 for EOS80D, X-2 for EOS70D, X-2 for EOS6D



## Shoe Base Adapter X-2

An adapter to attach the Shoe Base on top of the X-2 series housing enabling to hold Z-330/S-2000 strobe or LE/LF series LED flashlight combined with Z Joint or Light Holder product.

■Weight: 10g(0.4oz)[air] / approx.6g(0.2oz)[underwater]

■Compatible Housing: X-2 for EOS80D, X-2 for EOS70D, X-2 for EOS6D



## Multi Direct Base IIa Multi Direct Base II Long

The Multi Direct Base IIa/II Long is a base adapter to add a ball-joint on handle(s) of the Holder II Grip Set or dedicated mount of an INON X-2 housing to have a strobe or other lighting device via connecting arm with a clamp. The ball-joint is made of aluminum alloy to securely hold lighting device/long arm only by lightly fasten the Clamp.

■Weight

Multi Direct Base IIa: 33g(1.2oz)[air] / approx.20g(0.7oz)[underwater]

Multi Direct Base II Long: 46g(1.6oz)[air] / approx.28g(1.0oz)[underwater]



## X-2 Lanyard Plate

Attaching this plate on INON X-2 housing utilizes to use commercially available lanyard (carry belt). The plate is directly attached on a housing by screws or by compatible INON arm adapter. Supplied rubber grommet prevents uncomfortable clinking noise between this product and metal hook from recording when shooting video as well as scratching the housing body.

■Weight: 52g(1.8oz)[air] / approx.42g(1.5oz)[underwater]

■Compatible Housing: X-2 for EOS80D, X-2 for EOS70D, X-2 for EOS6D

## 45° View Finder Unit for X-2

■Compatible Housing: X-2 for EOS80D, X-2 for EOS70D, X-2 for EOS6D

## Straight View Finder Unit for X-2

■Compatible Housing: X-2 for EOS80D, X-2 for EOS70D, X-2 for EOS6D

## Pick-up Finder Unit 2 for X-2

■Compatible Housing: X-2 for EOS80D, X-2 for EOS70D

## Pick-up Finder Unit 3 for X-2

■Compatible Housing: X-2 for EOS6D

## Finder Window Unit for X-2

■Compatible Housing: X-2 for EOS80D, X-2 for EOS70D, X-2 for EOS6D

# INON

<http://www.inon.jp>

INON Inc. 2-18-9 Dai, Kamakura, Kanagawa 247-0061, Japan

For product inquiry

E-mail [query@inon.co.jp](mailto:query@inon.co.jp)