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INON Wireless Connection Kit

Thank you for purchasing INON product.

The INON Wireless Connection Kit supports wireless optical connection for compatible camera system/strobe to use high performance of strobe including S-TTL Auto mode.

This product is exclusively for INON wireless connection compatible strobes including [Z-330]/[D-200]/[S-2000].

×1 ×1

x1

×1

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	Camera Mirror 1 ②

Mirror Unit (atroba) ①

- Camera Mirror 2 ③
- Camera Mirror Sticker (4)
- Arrow Sticker Camera Mirror 1 (5) . ×1
- Arrow Sticker Camera Mirror 26 ×1
- Double Stick Tape Camera Mirror 1 (7)×2 .
- Double Stick Tape · Camera Mirror 2 (8)×2 .
- Compatible camera system/ strobe arm (As of January 2022)

S-TTL Auto compatible :

A camera system confirmed compatible with the following "Wireless Connection Compatible Base" set or a combination of "Base" and "Arm" to operate via wireless connection(*1)

- INON Grip Base D4 Set . ([Grip Base D4]+[Z Joint])
- INON Shoe Base III+Z Joint
- INON Shoe Base M6

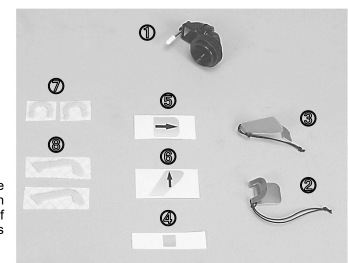
(*1) Refer to the compatibility table on our web page for wireless connection compatible camera systems. http://www.inon.jp/products/strobe/optical/wireless.html

S-TTL Auto non-compatible

A camera system/strobe system other than above. (*2)

(*2) Complete compatibility/functionality is not guaranteed for all camera system/strobe system or strobe arm configuration. Compatibility assumes a strobe attached to other compatible strobe connected to a camera system other than wireless connection as sub-strobe to eliminate subject shadow. In this case, there is no limitation on strobe arm selection as far as they can physically attach without problem. Refer to compatible strobe user manual for detail of multi strobe set-up.

Compatible strobe : (As of January 2022)	 INON Z-330 INON D-2000 INON S-2000 (*3) INON Z-240 Type4 INON D-2000 Type4 	
	(*3) This kit is included as standard accessory.	
Items to confirm : before using	Following two patterns are available for wireless connection with this product depending on strobe arm configuration and compatible strobe's operating flash mode.	
	(A) <u>S-TTL Auto compatible</u> : All flash mode (compatible strobe mode for your camera system when using Optical D Cable connection) is usable including S-TTL Auto mode. → It is necessary to install Mirror Unit(strobe) and Camera Mirror.	
	(B) <u>S-TTL Auto non-compatible</u> : Flash modes (compatible strobe mode for your camera system when using Optical D Cable connection) is usable <u>other than</u> S-TTL Auto mode. → <u>It is necessary to install Mirror Unit (strobe)</u>	
	For (A), please refer to the compatibility chart on our web page to determine the type of "Camera Mirror" required for your camera system.	



Preparation

Pattern(A)/(B)

Attach compatible strobe to camera system

Install compatible strobe on your camera system via "wireless connection compatible base" set or "base" parts+"arm" parts. Refer to strobe/respective product user manuals for detail of installation method.

Pattern	(A)

Preparation before attaching Camera Mirror

Before installing the Camera Mirror, check remarks for the Camera Mirror on the compatibility chart and perform necessary preparations if any.

If you need to remove a diffuser/diffuser cover of your housing, please carefully read through boxed column below and user manual/warranty certificate of the housing to obtain 100% understanding on INON/housing manufacture's warranty conditions on this modification before proceeding any modification of your housing. Only when you agree with those conditions, proceed actual modification according to the instruction below.

Please note that housing manufacture has no concern with removing diffuser / diffuser cover on the housing. Do not inquire housing manufacture about the modification. Also please note that you have to take full responsibility for the modification.

- Warranty of housing may be void by this modification even though warranty has not been expired. Refer to housing user manual/warranty statement for detail.
- INON Inc. can not take any responsibility for any trouble/damage(damage to housing/housing accessories/camera) resulting from the modification.
- Should you have trouble like flooding caused by the modification, INON Inc. can not take any responsibility for incidental damage(relevant expense to take a shot etc.)

Please perform the modification only if you can accept above conditions. Otherwise do not make the modification.

Removing [flash diffuser] (Fujifilm WP-FXF200/WP-FXF100 etc)

Remove three screws from [[]flash diffuser] by a Philips screw driver (pt.0) to dismount the "translucent plate" then remove five screws on the bottom part of the flash diffuser to take out the "black boxing plate" together with two "white stick part". All removed parts/screws are required to attach them on the housing.



<u>Removing [diffuser] / [diffuser cover] (1)</u>

Remove three or four screws by a Philips screw driver (pt.0) to dismount fdiffuser] / fdiffuser cover]. Removed parts/screws are required to attach them on the housing.

Removing [diffuser] / [diffuser cover] (2)

First, take out the \lceil diffuser \rfloor (translucent panel). Then remove three screws by a Philips screw driver (pt.0) to dismount \lceil diffuser cover \rfloor . Removed parts/screws are required to attach them again on the housing.



Pattern(A) <u>requiring Mirror</u> <u>Unit (camera)</u>

Prepare necessary "Mirror Unit (camera)"

If your system needs to have "Camera Mirror 1"/"Camera Mirror 2" according to the compatible table, attach respective "double sided tape"/"arrow sticker" on the Camera Mirror as described in the next section "How to set-up Mirror Unit (camera)".

[How to set-up Mirror Unit (camera)] (image shows [Mirror Unit 1(camera)])

Attach "Arrow Sticker \cdot Camera Mirror 1(or 2)" on the "Camera Mirror 1 (or 2)", then remove one sticker mount sheet of the respective "Double Side Sticker \cdot Camera Mirror 1(or 2)" and attach the "Double Side Sticker \cdot Camera Mirror 1(or 2)" and attach the "Double Side Sticker \cdot Camera Mirror 1(or 2)" with another sticker mount sheet being attached.



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Installation

Attaching [Mirror Unit (camera)]

Attach an appropriate "Camera Mirror" on your camera system.

Attach the "Mirror Unit 1(camera) (or 2)" on the housing in front of the camera's built-in flash <u>so that the</u> <u>arrow sticker on the mirror unit properly aims the S-2000 Slave Sensor as shown in the below image right.</u> As shown in the below image center, it is recommended to fasten the string of the "Mirror Unit 1 (camera) (or 2)" to housing strap not to lose the mirror in case of accidental dropping off.





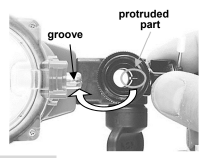
Attach an appropriate "Camera Mirror" on your camera system. The "Mirror Sticker (camera)" is attached on the specified location as in the right image.



Pattern(A)/(B)

Attaching [Mirror Unit (strobe)]

Firmly screw the 「Mirror Unit (strobe)」 on the Slave Sensor so that protruded part inside of the 「Mirror Unit (strobe)」 matches with the groove of the Slave Sensor.





Pattern(A)/(B)

Adjust [Mirror Unit (strobe)]position

The [Mirror Unit (strobe)] has two rotatable joints as shown in the image below left. Adjust these two joints so that the white indicator points [Mirror Unit (camera)] [Pattern (A)]/Master Strobe [Pattern (B)] properly. It is necessary to adjust the white indicator whenever you change strobe position.



How to use

Refer to compatible strobe user manual.

For **[**Wireless Connection], it is essential to adjust "Mirror Unit (strobe)" position properly whenever changing strobe position to ensure proper operation.

Especially for Pattern(A), this adjustment is mandatory to benefit optimal accuracy of S-TTL Auto. Please check

- 1) Check if the "Mirror Unit (strobe)" is properly adjusted.
- 2) Check if the "Camera Mirror" is properly attached.
- Check if there is any obstacle between the "Mirror Unit (strobe)" and the "Camera Mirror" (it could be your finger!).

Handling precautions:	•	Whenever attaching/removing this product, always make sure both camera system power and compatible strobe's Main Mode Switch are set to <code>『OFF』</code> . It is recommended to turn <code>『ON』</code> compatible strobe right before shooting and turn it <code>『OFF』</code> soon after shooting when you use <code>『Wireless Connection』</code> . The Slave Sensor of wireless compatible strobe is ultra sensitive and could be triggered by other strobe, ambient light like reflecting sunlight on the surface. "Clear Photo System" is not usable for <code>『wireless connection』</code> using this product. Wireless connection compatible strobe with this product may not work properly when using with a camera system with "Clear Photo System Film"
Maintenance :		After using underwater, dismount the [Mirror Unit(strobe)] while keep [Mirror Unit (camera)] attached on a housing, first rinse and then soak in fresh water, for several hours, to dissolve any salt build-up. The water temperature should be within working temperature $[0^{\circ}C \sim 30^{\circ}C / 32^{\circ}F \sim 86^{\circ}F]$. After soaking, blow off remaining water-droplets and moisture with air-blower, then place in shaded, well ventilated area. (It may take several days for moisture in the small gaps and recesses of the strobe to completely dry.) <u>Take care to rinse especially well gently the mirror surface of the Mirror Unit(strobe)/Mirror Unit</u> (camera)Slave Sensor. Cloud caused by salt build-up/scratches could cause to block signal <u>transmission.</u>
Options :	•	<i>Double Stick Tape ⋅ Camera Mirror 1</i> ⑦ (1 pc) in the product image.
		Double Stick Tape - Camera Mirror 2

 Double Stick Tape
 Camera Mirror 2

 ⑧ (1 pc) in the product image.