

TRIGGERFISH

SLAVE SENSOR

nikonos 5 socket
aluminium anodised housing
easy to install with straps or velcro
triggers almost all strobes



The trigger has to be powered through the RDY signal from the strobe attached. Additional info can be asked on how to measure the tension on the strobe to be sure this version of the trigger will work with your strobe. Will work without battery: Ikelite 160 – 161, Sea&Sea 110, all Inon strobes, all Subtronic strobes, Nikon SB105.

Operation

Connect the strobe through a Nikonos 5 cable with the trigger. Align the trigger with the connector using the 2 dots!



When the strobe is put in on position the triggerfish is also on, the red led will blink with an interval of 2 seconds.

The triggerfish front has 2 photo sensors, a red LED's to monitor the operation and a GREEN led to indicate charging or RDY signal coming from the attached strobe.

The triggerfish controls the strobe (= slave strobe) to which it is electrical connected.
The triggerfish is triggered by a strobe (= master strobe) that is connected directly to the camera.
The pulse output from the triggerfish causes the actual strobe to flash.

Connect and disconnect the triggerfish only when the slave strobe unit is off!

The only function of the triggerfish is to trigger the strobe flash. Therefore it has no effect on the strength of output of the slave flash.
The output strength of the slave flash has to be chosen on the flash itself.

Maintenance

Thoroughly rinse the triggerfish (with closed connector!) after use in salt water and check the connector so no drops of water are left behind!

Specifications

The triggerfish is pressure rated to 120 meters.
Connection Nikonos 5-pin. Housing made of hard anodized aluminum.
Included: velcro strap and red closing cap.
Measurements: D 34 mm x L 53 mm (incl. red cap)

email: info@fun-in.com.tw

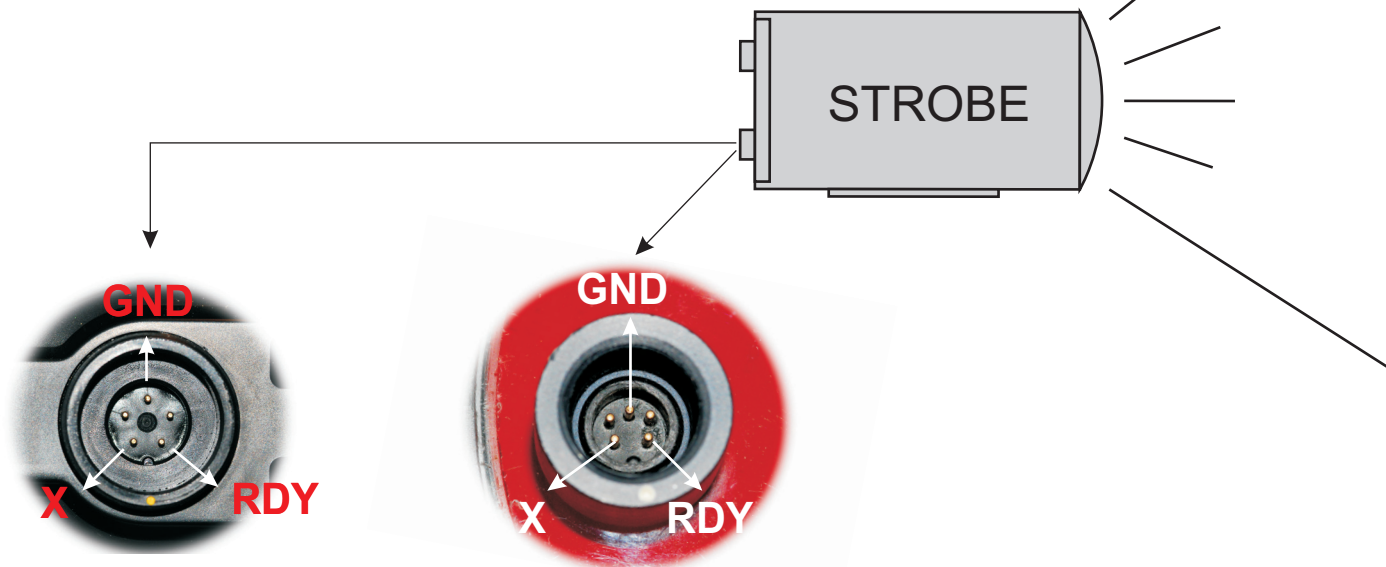


CONDITIONS FOR THE TRIGGER TO WORK!

Control on bulkhead directly on strobe

Tension between GND and RDY should be greater than 3 Volts DC.
(if no tension the trigger won't work at all)

Strobe should fire when you shorten X and GND



Control on synchro cable connected to strobe:

Tension between GND and RDY should be greater than 3 Volts DC.
(if no tension the trigger won't work at all)

Strobe should fire when you shorten X and GND

