

# 26306 Mini Flash Trigger for Olympus (Compatible with NA-EM1/EM5II/EM1II)

Instruction Manual

#### **FOREWORD**

Thank you for your purchase of a NAUTICAM product.

At NAUTICAM, we pride ourselves in the ability to recognize the requirements of professional as well as amateur underwater photographers and fulfill them through the innovative designs of our products. We strive to achieve a high level of user-friendliness by allowing stress-free installation and easy operation of all important functions of the camera.

Please read this manual carefully before using the product, this will maximize its performance as well as its lifetime.

#### **WARRANTY**

All NAUTICAM Products are warranted against any material and manufacturing defects for two years from the date of purchase for consumer use. This warranty only applies to products purchased from authorized NAUTICAM dealers and does not extend beyond the original retail purchaser.

To return your product for service, please contact your regional authorized service center(s). Please note that this warranty only applies when the product is purchased in the territory where the service center is located.

NAUTICAM does not hold responsibility for damage, of any nature, to any equipment used with and/or placed within our products.

NAUTICAM accepts no liability for any loss of captured images or the inability to capture images even if it is due to the malfunctioning of our products.

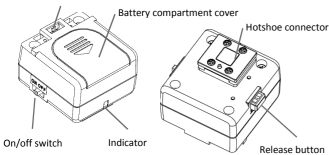
Unauthorized modifications and/or repairs of our products will automatically invalidate the warranty.

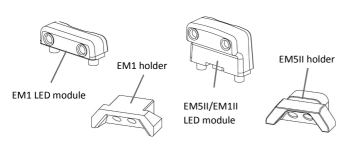
#### **PRECAUTIONS**

- Use only batteries approved for use in this product, do not mix old and new hatteries
- Check the battery terminals before installing into the product.
- Remove batteries for storage, do not store the product in an environment of high humidity.
- Do not leave the product in direct sunlight for prolonged periods.
- Keep out of reach of children, failure to do so could result in injury.
- Defective products should be shipped to our distributors for service, unauthorized disassembling and/or modifications could result in malfunction.

#### **IDENTIFICATION OF PARTS**

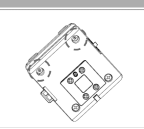
LED modules attachment socket





# **LED MODULE INSTALLATION**



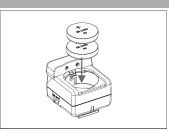


Choose the required LED module and attach it to the flash trigger base with the LEDs facing outwards. Make sure the connector on the bottom of the LED module correctly plug-in to the socket on the flash trigger base.

Secure the LED module by tightening the two supplied screws at the bottom of the flash trigger.

#### **BATTERIES INSTALLATION**



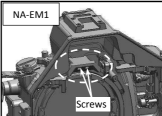


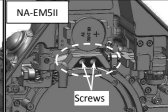
Make sure the On/Off switch is in the OFF position. Remove the battery compartment cover by sliding it outwards.

Install the batteries (CR2450 x2pcs) with +ve terminal facing up as shown above. Close the battery compartment cover and then switch the trigger unit on. The indicator will turn green.

Indicator	Status of flash trigger		
Green light	Start up.		
Flashing Green light	Ready to use, normal		
(1 flash/sec)	operation.		
Flashing Red light	Low battery warning,		
(1 flash/sec)	replace batteries.		

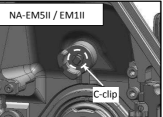
# **HOUSING PREPARATION**

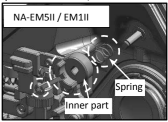




Replace the holder as indicated above with the supplied new holder. Remove the two screws to detach it. Note that NA-EM1II is not required.

For NA-EM5II/EM1II, remove the inner part of the flash on/off lever.

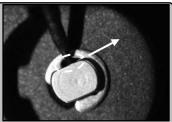




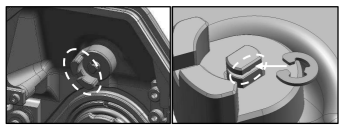
In the rear housing of NA-EM5II / EM1II, locate the flash on/off inner mechanism (on top of the viewfinder) and then remove the c-clip as indicated above. Detach the flash on/off inner part and spring from the shaft.

Tip: To remove the c-clip, insert a nail or a small flat head screwdriver into the gap as shown below, then pull it out.

Attention: Keep these parts for restoring to use with internal flash.



# --- continued from front page ---



To restore, align the inner part to the shaft with the extruded part on the left hand side and install the spring and inner part back to the shaft. Then push the c-clip to the groove on the shaft with a pliers or similar to secure.

Attention: Extra c-clips are provided in the package, DO NOT reuse the c-clip.

# **CONNECT TO THE CAMERA**

Align the flash trigger hotshoe connector to the camera hotshoe and slide in until it cannot go in any further. Test the flash trigger by pressing the shutter release button of the camera, the LEDs in the front should turn on instantaneously.

To detach the flash trigger from the camera, press and hold the release button and slide it out.

#### **SPECIFICATIONS** Construction: Body: PC+ABS NA-EM1: Approx. 37 x 36 x 40mm Dimensions: NA-EM5II/EM1II: Approx. 37 x 49 x 42mm NA-EM1: Approx. 42g (w/ batteries installed) Weight: NA-EM5II/EM1II: Approx. 45g (w/ batteries installed) Battery: CR2450 x2pcs This a manual flash trigger only and has no TTL Operation: function. Flash Capacity: Approx. 10000times Compatible housings: NA-EM1 / NA-EM5II / NA-EM1II INON: Z240 type 4, D2000 type 4, S2000 Compatible strobes: Sea&Sea: YS-250, YS-D1, YS-01

```
ERROR: syntaxerror
OFFENDING COMMAND: --nostringval--
STACK:

/Title
()
/Subject
(D:20170918145403+08'00')
/ModDate
()
/Keywords
(PDFCreator Version 0.9.5)
/Creator
(D:20170918145403+08'00')
/CreationDate
(thomas)
/Author
-mark-
```

```
ERROR: syntaxerror
OFFENDING COMMAND: --nostringval--
STACK:

/Title
()
/Subject
(D:20170918145614+08'00')
/ModDate
()
/Keywords
(PDFCreator Version 0.9.5)
/Creator
(D:20170918145614+08'00')
/CreationDate
(thomas)
/Author
-mark-
```