

INON

INON Tripod Adapter

Thank you for purchasing INON product.

The INON Tripod Adapter is an adapter to attach INON external strobe (「S-2000」, 「D-2000」, 「Z-240」etc.) or LED flashlight product (「LE350」etc.) on a tripod which has 1/4 tripod screw. The Tripod Adapter enables to use off-camera technique to set lighting system independently away from a camera system. Compatible with wide variety of INON arm system including 「Direct Base III」, 「Z Adapter II」 and 「Shoe Base」 etc. to joint INON lighting system and the Tripod Adapter.



- Package contents:**
- Tripod Adapter ×1
 - This user manual ×1

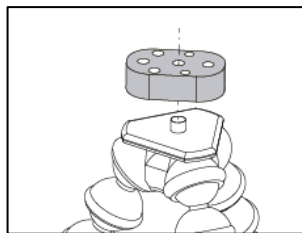
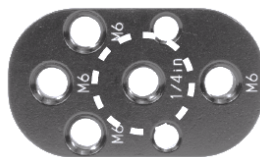
Compatible product : Arm system related products
(as of August 2013)

- INON Multi Direct Base IIa, Multi Direct Base II
- INON Multi Direct Base II • Long, Multi Direct Base II WB
- INON Z Adapter II, Z Adapter
- INON Direct Base III
- INON Shoe Base Adapter D4 + Shoe Base
- INON Shoe Base Adapter X-2 + Shoe Base

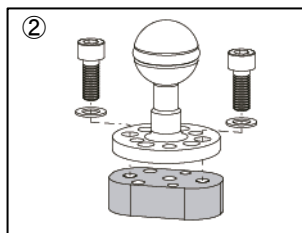


Installing : Screw the 1/4 tripod screw of combined tripod in a screw hole “1/4in” of the Tripod Adapter (circled by dot line in the below image) to firmly fix the Tripod Adapter on the tripod. Refer to tripod user manual for detail of installation method.

「Tripod Adapter」

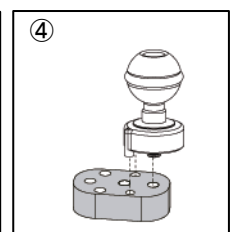
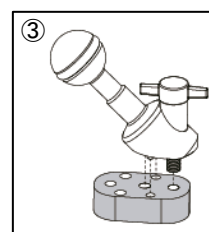
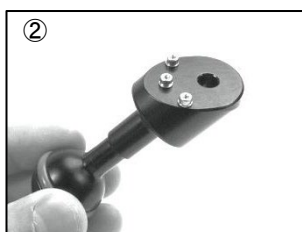


Attaching Arm system : **When using Multi Direct Base IIa, Multi Direct Base II, Multi Direct Base II • Long or Multi Direct Base II WB**
Partially attach 「Multi Direct Base IIa」, 「Multi Direct Base II」, 「Multi Direct Base II • Long」 or 「Multi Direct Base II WB」 on the Tripod Adapter at M6 screw holes 「A」 (circled by dot line in below image ①) by two sets of M6 Cap Screws/M6 Washers supplied with 「Multi Direct Base IIa」, 「Multi Direct Base II」/「Multi Direct Base II • Long」/「Multi Direct Base II WB」 then firmly tighten M6 Cap Screws by an Allen Wrench supplied with 「Multi Direct Base II」/「Multi Direct Base II • Long」/「Multi Direct Base II WB」.



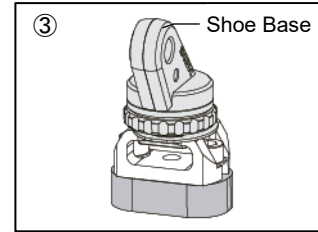
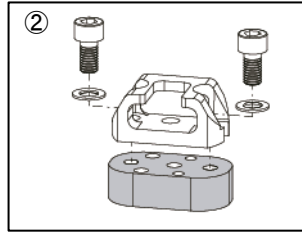
When using Z Adapter II, Z Adapter or Direct Base III

Before assembly, attach three sets of M2 Cap Screws/M2 Spring Washers (supplied with Z Adapter) on a 「Z Adapter」 or three M2 Cap Screws (supplied with Z Adapter II) on a 「Z Adapter II」 as shown in below image ②. Refer to Z Adapter user manual for detail. Then fasten the「Z Adapter II」/「Z Adapter」/「Direct Base III」on the 「Tripod Adapter」at M6 screw hole「B」(circled by dot line in below image ①) with Fixing Screw (M6, black). The combined 「Z Adapter II」, 「Z Adapter」 or 「Direct Base III」 has to be attached in the direction as shown in below image ③ (「Z Adapter」), or ④ (「Direct Base III」).



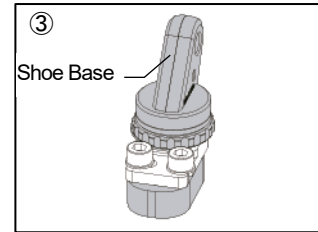
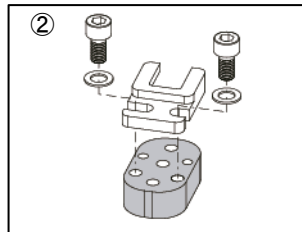
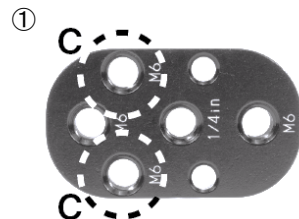
When using Shoe Base Adapter X-2 and Shoe Base

With two sets of M6 Cap Screws/M6 Washers (supplied with 「Shoe Base Adapter X-2」), partially attach the 「Shoe Base Adapter X-2」 on the 「Tripod Adapter」 at M6 screw hole 「A」 (circled by dot line in below image ①) then completely tighten M6 Cap Screws by an Allen Wrench (supplied with the 「Shoe Base Adapter X-2」). Next attach a 「Shoe Base」 on the 「Shoe Base Adapter X-2」 ③. Refer to 「Shoe Base」 user manual for detail of installing the 「Shoe Base」.



When using Shoe Base Adapter D4 and Shoe Base

With two sets of M6 Cap Screws/M6 Washers (supplied with 「Shoe Base Adapter D4」), partially attach 「Shoe Base Adapter D4」 on the 「Tripod Adapter」 at M6 screw hole 「C」 (circled by dot line in below image ①). Adjust the 「Shoe Base Adapter D4」 to make both sides and sides of the 「Tripod Adapter」 in same plane then completely fasten M6 Cap Screws by an Allen Wrench (supplied with the 「Shoe Base Adapter D4」) ②. Next attach a 「Shoe Base」 on the 「Shoe Base Adapter D4」 ③. Refer to 「Shoe Base」 user manual for detail of installing the 「Shoe Base」.



- Maintenance** :
- After using, soak in fresh water to dissolve remaining salt or remove dirt and dry it in shaded and well ventilated area. Never apply flame or direct heat to this product or damage may result.
 - Periodically apply grease on metal threaded part to prevent rust caused by electrical corrosion.
- Storage** :
- After completely dry, store the product in shaded, well ventilated and dry area. Avoid storing near chemicals or in the area with cold/high temperature, high humidity or large temperature and humidity fluctuations to prevent deformation, mold, rust or corrosion.
 - Remove this product from combined product(s) when not in use more than one week to prevent deformation or rusting due to electrical corrosion.
 - Keep this product out of reach of children. They may swallow accessories or small parts of this product. See a doctor immediately if a child swallow accessories or small parts.
- Handling precautions** :
- Make sure to use appropriate screw on each screw hole to prevent possible damage on the threaded part in case you put wrong size screw (like installing 1/4 tripod screw on M6 screw hole).
 - Be sure to tighten 1/4 tripod screw and M6 Cap Screws properly to avoid accidental separation/lost of combined strobe/LED flashlight. Make sure to follow preparation/installation procedures described in this manual to confirm installation has been properly completed. During transportation, do not apply excessive shock, vibration and/or pressure.
 - Do not leave combined tripod on unstable area and avoid using in the condition with swell or current to avoid accidental damage of the combined strobe/LED flashlight caused by roll over of the tripod.
 - Be well conscious of marine environment and marine lives not to harm them when put a tripod on the seabed.
 - When using land use tripod underwater, check its material, surface finishing and construction to make sure that the tripod will not be damaged (rusting or salt build-up) by underwater use. INON Inc. cannot take any responsibility for any trouble/damage (damage to a tripod etc.) resulting from the installation. Should you have trouble caused by the installation of this product, INON Inc. cannot take any responsibility for incidental damage (relevant expense to take a shot etc.).
 - In case you forget to bring back your tripod before exit, consult your instructor, dive guide or dive master first to insure your safety.

INON Inc.
2-18-9, Dai, Kamakura,
Kanagawa 247-0061 JAPAN
E-mail support@inon.co.jp
Fax. +81(0)467-48-2178
URL http://www.inon.jp/ August 2013

*1 Subject to change without prior notice

INON Tripod Adapter Specifications [*1]	
Model	Tripod Adapter
Size	43mm/1.7in.(W)×25mm/1.0in.(D)×12mm/0.5in.(H)
Weight	26g/0.9oz (air) / approx.16g/0.6oz (underwater)
Material/finishing	Corrosion-resistant aluminum alloy/rigid alumite