

# INON

## INON Weight Plate (Screw Type)

Thank you for purchasing INON product

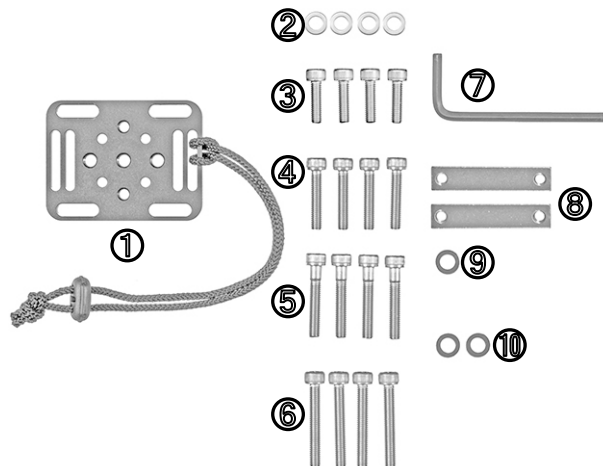
The INON Weigh Plate is to use a diving weight as like a tripod base to hold INON LED flashlight/strobe/GoPro® accessory in combination with INON 「Direct Base YS」, 「Direct Base YS RT」, 「Direct Base Ⅲ」, 「Multi Direct Base Ⅱ a」etc.



### CAUTION

Improper installation may cause heavy weight or combined gear to fall leading to personal injury. Make sure to follow this instruction to install the product properly.

Package contents :	Weight Plate	①	×1
	{ with Weight Plate Strap }		
	M5 Washer	②	×4
	M5x18 Cap Screw	③	×4
	M5x25 Cap Screw	④	×4
	M5x30 Cap Screw	⑤	×4
	M5x35 Cap Screw	⑥	×4
	M5 Allen Wrench	⑦	×1
	Weight Plate M5 Plate	⑧	×2
	M6 Spacer L(5mm)	⑨	×1
	M6 Spacer S(3mm)	⑩	×2
	This user manual		×1



- Compatible weight:**
- 500g lead weight from Murakami & Co.,Ltd.
  - 1kg lead weight from Nikko Inc..
  - 1.5kg lead weight from Nikko Inc.
  - 2kg lead weight from Nikko Inc.

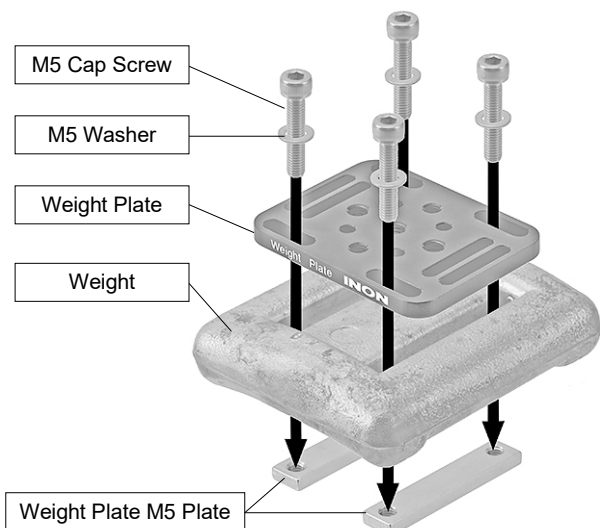
※Color weights are not compatible.

※Not compatible with any other diving weight other than above.

※Deformed slot(s) may interfere proper installation of this product.

- Compatible product:**
- INON 「Direct Base YS」
  - INON 「Direct Base YS RT」
  - INON 「Direct Base Ⅲ」
  - INON 「Multi Direct Base Ⅱ a」
  - INON 「Multi Direct Base Ⅱ」
  - INON 「Multi Direct Base Ⅱ WB」
  - INON 「Multi Direct Base Ⅱ Long」

- How to install :**
- Combine with a diving weight. Use appropriate screw as below.
- 500g lead weight from Murakami & Co.,Ltd. →M5x18 Cap Screw
  - 1kg lead weight from Nikko Inc →M5x25 Cap Screw
  - 1.5kg lead weight from Nikko Inc →M5x30 Cap Screw
  - 2kg lead weight from Nikko Inc →M5x35 Cap Screw



Take four appropriate 「M5 Cap Screw」 and put 「M5 Washer」 on them. Sandwich a diving weight between the 「Weight Plate」 and 「Weight Plate M5 Plate」 then fasten them with the four 「M5 Cap Screw」 / 「M5 Washer」 screwing into two 「Weight Plate M5 Plate」 with supplied 「M5 Allen Wrench」.

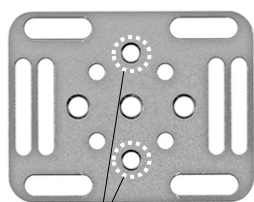
Tighten all cap screws completely/firmly to avoid accidental separation of the combined weight as dropping of heavy weight could cause personal injury.

Some weights may have narrow slots and need to push 「M5 Cap Screw」 strongly to get them through.

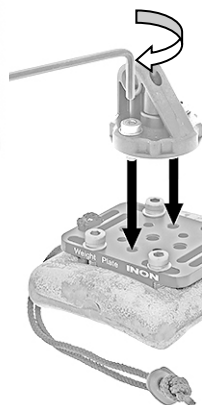


Weight Plate attached on a weight

## Installing compatible product :

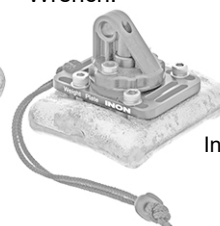
**Direct Base YS**

M5 Screw Hole

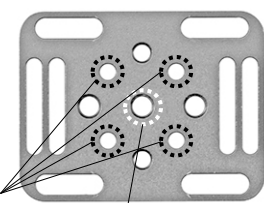


Put M5 Washer on M5 Cap Screw of 「Direct Base YS」

Then attach the 「Direct Base YS」 on the 「Weight Plate」 with two M5 Cap Screws screwing in 【M5 Screw Holes】 by an Allen Wrench.



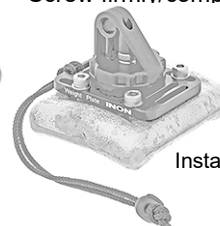
Installation completed

**Direct Base YS RT**「Direct Base YS RT」  
Positioning Hole

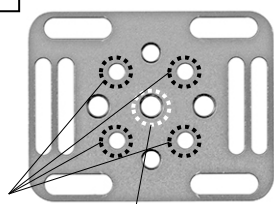
M6 Screw Hole



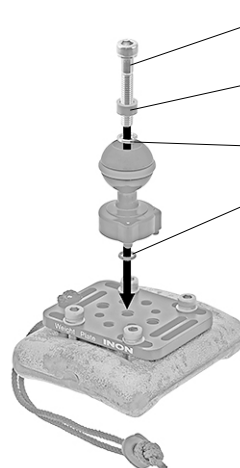
Place the 「Direct Base YS RT」 on the 「Weight Plate」 so that the edge of the preinstalled M6 Cap Screw matches with the 【M6 Screw Hole】 and two protruded parts on the bottom of the 「Direct Base YS RT」 seat either two of 【「Direct Base YS RT」 Positioning Hole】 then tighten the M6 Cap Screw firmly/completely by an Allen Wrench.



Installation completed

**Direct Base Ⅲ**「Direct Base YS RT」  
Positioning Hole

M6 Screw Hole

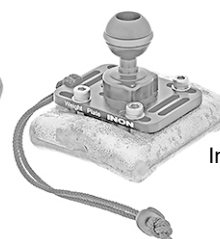


M6 Cap Screw [preinstalled on Direct Base Ⅲ]

M6 Spacer L(5mm)

M6 Spring Washer [preinstalled on Direct Base Ⅲ]

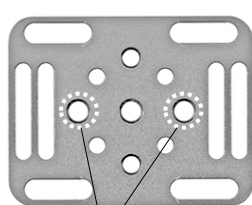
O-ring [preinstalled on Direct Base Ⅲ]



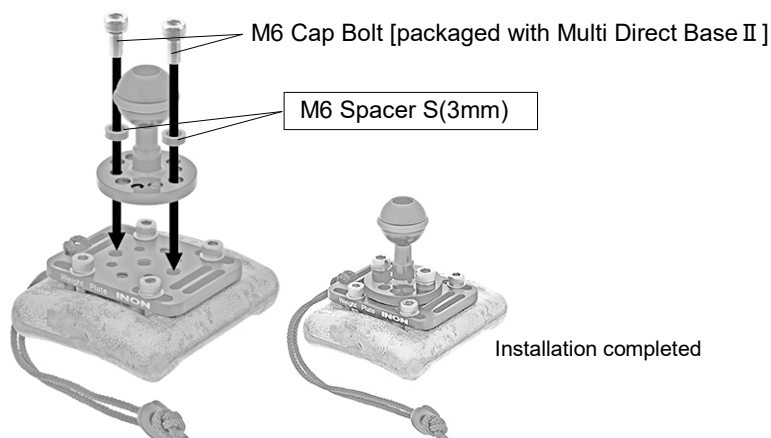
Installation completed

- Remove the preinstalled O-ring from the base of the 「Direct Base Ⅲ」 to take out the preinstalled M6 Cap Screw
- Put the「M6 Spacer L (5mm)」(packaged with this product) on the M6 Cap Screw between screw head and the M6 Spring Washer. Then put them back to the Direct Base Ⅲ and attach the removed O-ring on the edge of the M6 Cap Screw shaft.
- Attach the 「Direct Base Ⅲ」so that the edge of the M6 Cap Screw matches with the 【M6 Screw Hole】 and two protruded parts on the bottom of the 「Direct Base Ⅲ」 seat either two of 【「Direct Base YS RT」 Positioning Hole】 then tighten the M6 Cap Screw firmly/completely by an Allen Wrench.

Multi Direct Base II a  
 Multi Direct Base II  
 Multi Direct Base II WB  
 Multi Direct Base II Long



M6 Screw Hole



- Put packaged two 「M6 Spacer S(3mm)」 on M6 Cap Bolts of 「Multi Direct Base II a」/「Multi Direct Base II 」/「Multi Direct Base II WB」/「Multi Direct Base II Long」.
- Attach「Multi Direct Base II 」on the「Weight Plate」with two M6 Cap Bolts at 【M6 Screw Hole】 and tighten them firmly/completely by an Allen Wrench supplied with 「Multi Direct Base II 」.

- 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.
  - Do not clean with organic solvent like alcohol, benzene or thinner and oil and fat containing /chemical material like rust inhibitor, lubricant, polish or chemical agents (especially alkaline cleaning agents) as some of compatible products are made from polycarbonate etc., which will dissolve or get brittle if put in contact with such materials.

- 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.
  - 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 precaution** :
- This product is confirmed usable only when combined with “compatible weight” listed in this user manual and may not be able to attach on other diving weight. If you find difficulty to install this product on your diving weight, DO NOT attempt to install this product any further as it could cause accidental separation/damage/loss of this product.
  - This product is confirmed compatible only with “Compatible product” listed in this user manual. DO NOT use with any other product as it could cause accidental separation/damage/loss of such a product.
  - This product is attached on a heavy diving weight. Make sure to follow installing method described in this user manual to ensure that this product has been installed on a diving weight properly as improper installation may cause accidental dropping of a diving weight leading to personal injury.

- Options** :
- Direct Base YS  
 A base adapter exclusively designed for 「Weight Plate」 series to hold strobe/LED flashlight/GoPro® accessory via 「Single Light Holder LE」/「Single Light Holder LF」/「Z Joint」.
  - Direct Base YS RT  
 A rotatable base adapter to use with various products including 「SD Mount CageHERO3/3+」/「SD Mount CageHERO3/3+4」/「Grip Base D4」/「Grip Base M1」/「Weight Plate」/「Tripod Adapter」/「M6 Joint」 etc.



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