NON

M28 Ring Adapter for Carbon Telescopic Arm

Package contents •M28 Ring Adapter ① x1

x4 •M6 Spacer (2mm) 2

Compatibility: Arms (M28)*

- · INON Carbon Telescopic Arm SS
- INON Carbon Telescopic Arm S
- INON Carbon Telescopic Arm M
- INON Carbon Telescopic Arm L

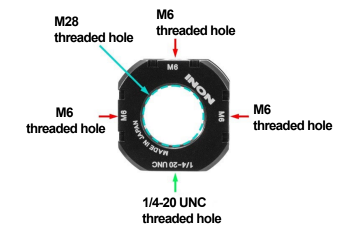
Adapters (M6)

- · INON Direct Base III
- INON Direct Base YS RT
- INON Z Adapter MV
- · INON Z Adapter II
- INON Z Joint

Other (1/4-20UNC)

- INON UW 3-Way Panhead
- · INON UW Tripod Hub
- · INON Shoe Base 1/4-20UNC Head





Installing on Carbon Telescopic Arm

*The "M28 Ring Adapter" can be attached to both ends (maximum two in total) of Carbon Telescopic Arm for various usages and applications.



*An INON Mega Float Tube cannot be attached together with this product on the same end of an INON Carbon telescopic Arm.

Installation

1. Installing on Carbon Telescopic Arm (M28)

- Remove the "M28 screw protective ring" of the Carbon Telescopic Arm.
- Screw the M28 Ring Adapter on to the Carbon Telescopic Arm M28 threads with INON logo facing out. Make sure to slowly turn the M28 Ring Adapter and turn till it stops.



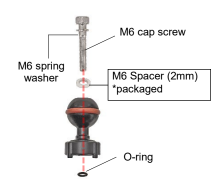
2. Installing Adapter (M6)

Use a hex wrench packaged with respective adapter.

Preparation

Direct Base III

- Pull out the pre-installed M6 cap screw from an adapter.
- Set one "M6 Spacer (2mm)" supplied with this product on the screw shaft* and put them back on the adapter.
 - *Do not remove pre-installed M6 spring washer.



Z Adapter MV/Z Adapter II

- Pull out the pre-installed M6 thumbscrew/white washer.
- Set one "M6 Spacer (2mm)" supplied with this product on the thumbscrew shaft* then re-install the white washer and put them back on the adapter.
- For Z Adapter MV, attach positioning pins.



Z Joint

- · Pull out the pre-installed M6 cap screw.
- Set one "M6 Spacer (2mm)" supplied with this product on the screw shaft* then put them back on the adapter.



Direct Base YS RT

· No preparation is required.

Installation

Engage two protrusions of the adapter with dents on this product as per the image and fasten by screwing the M6 cap screw of the adapter by using a hex wrench.



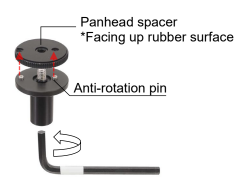
3. Installing others (1/4-20 UNC)

Use a hex wrench packaged with respective product.

Preparation

UW Tripod Hub

 Place the "panhead spacer" (supplied with the UW Tripod Hub) to the elevator so that anti-rotation pins engage in the positioning holes of the spacer. Fasten it by screwing the preinstalled cap screw inside of the elevator by a hex wrench (3/16 inch).



UW 3-Way Panhead/Shoe Base 1/4-20UNC Head

· No preparation is required.

Installation

Align the pre-installed 1/4 tripod screw on each product with the 1/4-20UNC threaded hole on the **M28 Ring Adapter** and tighten the screw as per below images.



[UW Tripod Hub] Use a hex wrench



[UW 3-Way Panhead] Tighten ① then ②



[Shoe Base 1/4-20UNC Head]

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
- <u>DO NOT</u> clean with organic solvent like alcohol, benzene or thinner and oil and fat containing / chemical material like rust inhibitor, lubricant, polish, detergent (especially polyoxymethylene) to avoid damage/deformation/degradation of this product.

Storage:

- Store out of direct sunlight in well-ventilated, dry area. Avoid storing near chemicals, high ozone, large temperature and humidity fluctuations to avoid deformation, damage, rust, mold or corrosion etc.
- Keep the product out of reach of children. They may swallow parts of this product. See a doctor immediately if a child swallow parts.

Handling:

- Be sure to install each compatible product securely. If the cap screws/thumbscrews, etc. are not properly tightened, combined products may fall off, damaged, or lost.
- When carrying, be sure <u>not to</u> hold only a part of the equipment to avoid accidental separation of combined products causing damage on them.

M28 Ring Adapter for Carbon Telescopic Arm Specifications*

Model	M28 Ring Adapter for Carbon Telescopic Arm
Size	W48.0 x H48.0 x D23.4 mm/W1.9 x H1.9 x D0.9 inch
Weight	Air 54.2g/1.9 oz, underwater approx. 33.6g/1.2 oz
Material/finishing	Corrosion-resistant aluminum alloy/rigid alumite

^{*} Subject to change without prior notice

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/