(5)



Thank you for purchasing INON product.

INON Float Tube System (Mega Float Tube S/Mega Float Tube M) provides extraordinary buoyancy by weather resistant light ABS material with the hollow design. Two different length/buoyancy product types provide perfect solution to obtain desired underwater weight of your camera system.

Package contents:

 Mega Float Tube 			×1
)	1	
or			
Mega Float Tube M	J	2	
 M28 Lock Ring 		3	×1
 M28 Lock Ring Tool 		4	×1
 M5x5 Cap Screw 		(5)	×1
 This user manual 			×1

Compatible Arm

• INON 「Carbon Telescopic Arm S」 (as of December 2015) · INON 「Carbon Telescopic Arm M」 INON 「Carbon Telescopic Arm L」

Compatible Lens Holder • INON AD Lens Holder for Float Arm / AD Lens Holder DP for Float Arm INON LD Lens Holder for Float Arm / LD Lens Holder DP for Float Arm /

(as of December 2015)

• INON M67 Lens Holder for Float Arm / M67 Lens Holder DP for Float Arm /

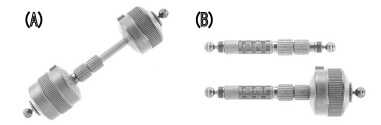
Compatible Option:

INON「Shoe Base Spacer」

(as of December 2015)

Installation Position:

- · Maximum two 「Mega Float Tube」 can be attached on both ends of the Carbon Telescopic arm (A). Adjust the position/number of the 「Mega Float Tube」 depending on camera/housing weight and the position of the rubber grip on the Carbon Telescopic arm.
- · When attaching a 「Mega Float Tube」 on the side without grip, the arm can't be fold to minimum extension (B).



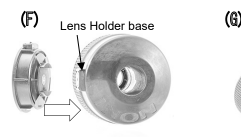
Installation

- Remove the 「M28 Screw Protective Ring」 from the Carbon Telescopic arm(C).
- Straightly insert the ball joint of the Carbon Telescopic arm into the hole (without screw thread) of the 「Mega Float Tube Juntil threaded part of the arm contacts with screw thread of the Mega Float Tube J. (The ball joint should come out from the other side). Then slowly turn the \(\textsup Mega Float Tube \) clockwise to tighten until it
- Put the supplied 「M28 Lock Ring」 on the exposed screw thread of the 「Carbon Telescopic Arm」 and tighten it completely by supplied 「M28 Lock Ring Tool」 (E).
- Take the reverse procedure to detach 「Mega Float Tube」 from the Carbon Telescopic arm,



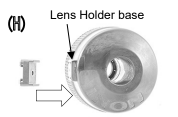
Installation of **INON Lens Holder**

- 「Mega Float Tube」 can hold single Telescopic lens holder.
- Fit the Lens Holder Base of the 「Mega Float Tube」 into concave part of the lens holder(F).
- Then fix them with the supplied ΓM5x5 Cap Screw by using an Allen Wrench comes with the lens holder (G). DO NOT tighten too much to avoid damage on the product.



Installation of **Shoe Base Spacer**

- Fit the Lens Holder Base of the 「Mega Float Tube」 into concave part of 「Shoe Base Spacer」(H).
- Then fix them with the M5 Cap Screw of the Shoe Base Spacer by using an Allen Wrench comes with the 「Shoe Base Spacer」(I). DO NOT use supplied 「M5x5 Cap Screw」. DO NOT tighten too much to avoid damage on the product.





- Maintenance/Storage: After each use, rinse with fresh water to dissolve any salt build-up and clean the product. Place in shaded and well ventilated area to completely dry. Never apply flame or direct heat or deformation/damage may result.
 - · 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.
 - · 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). This product is made from ABS resin etc., which will dissolve or get brittle if put in contact with such materials.
 - · 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: • When transporting combined system using this product, be sure to hold whole camera/camera system instead holding only this product, strobe or camera and do not apply excessive shock, vibration or excessive load on the combined system to avoid this product/strobe/housing/protector being fell off/damaged/missing. This product is made from resin and performance could be affected in case of damage on resin material or bonding plane due to aging degradation. It is important to follow maintenance/storage instruction and handling precautions in this manual to retard aging.

Options

• M67 Lens Holder for Float Arm / M67 Lens Holder DP for Float Arm LD Lens Holder for Float Arm / LD Lens Holder DP for Float Arm AD Lens Holder for Float Arm / <u>AD Lens Holder DP for Float Arm</u>

Optional product to hold INON M67/LD/AD/28AD Mount series attachment lens to support comfortable transportation and speedy lens exchange underwater. Maximum two lens holders are attached on this product for carrying multiple lenses.

Shoe Base Spacer

Optional product to attach 「Shoe Base」 on this product to hold a strobe or LED flashlight.

INON Float Tube System specifications [*1]

Model	Mega Float Tube S	Mega Float Tube M	
Outer diameter / Length	φ 103mm (4") / 84mm (3.3")	φ 103mm (4") / 109mm (4.3")	
Weight (air)	Approx.171g / 6oz	Approx. 203g / 7.2oz	
Weight (u/w)	Approx360g / -12.7oz	Approx500g / -17.6oz	
Material	ABS resin / corrosion-resistant aluminum alloy / rubber etc.		
Depth rating	70m / 230ft		

INON Inc.

2-18-9, Dai, Kamakura, Kanagawa 247-0061 JAPAN support@inon.co.jp E-mail +81(0)467-48-2178 Fax. URL http://www.inon.jp/ December 2015