










■Compatible options:

- M5 Joint + Shoe Base Spacer
- M5 Joint + Lens Holder for Float Arm
- M6 Joint + Direct Base III
- Stick Arm Float S (maximum two)



○ Multi Ball Arm Options

<p>M5 Joint</p> 	<p>LD Lens Holder for Float Arm</p> 	<p>AD Lens Holder for Float Arm</p> 	<p>M67 Lens Holder for Float Arm</p> 	<p>Shoe Base Spacer</p> 
<p>M6 Joint</p> 	<p>Direct Base III</p> 	<p>Direct Base YS RT</p> 	<p>Stick Arm Float S</p> 	

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Carbon Telescopic Arm

The Carbon Telescopic Arm System offers free adjustable arm sections by loosening/tightening two lock dials benefitting for easy advanced lighting. As well as making your camera system more compact and comfortable to carry both on land and underwater by collapsing the Carbon Telescopic arm when not in use. The arm section is made from super rigid carbon pipe which greatly reduce underwater weight, water resistant, and enhance the durability. Three different lengths of Carbon Telescopic Arm products are available for different applications.

■Carbon Telescopic Arm S

- Full length: 280mm (11.0in) to 515mm (20.2in)
- Effective length: 260mm (10.2in) to 495mm (19.4in)
- Outer diameter: 37mm (1.4in)
- Weight: 211g (7.4oz) [air] / approx.88g (3.1oz) [underwater]



■Carbon Telescopic Arm M

- Full length: 370mm (14.5in) to 790mm (31.1in)
- Effective length: 350mm (13.7in) to 770mm (30.3in)
- Outer diameter: 37mm (1.4in)
- Weight: 238g (8.3oz) [air] / approx.97g (3.4oz) [underwater]





Carbon Telescopic Arm L

- Full length: 460mm (18.1in) to 1055mm (41.5in)
- Effective length: 440mm (17.3in) to 1035mm (40.7in)
- Outer diameter: 37mm (1.4in)
- Weight: 262g (9.2oz) [air] / approx.106g (3.7oz) [underwater]



Mega Float Tube S

- Buoyancy: 360g (12.7oz) [underwater]
- Weight: 171g (6.0oz) [air]
- Outer diameter: 52mm (2.0in)
- Full length: 284mm (11.2in)
- Compatible options:
Lens Holder for Float Arm, Shoe Base Spacer

Mega Float Tube M

- Buoyancy: 500g (17.6oz) [underwater]
- Weight: 203g (7.2oz) [air]
- Outer diameter: 97mm (3.8in)
- Full length: 174mm (6.9in)
- Compatible options:
Lens Holder for Float Arm, Shoe Base Spacer



- ABS resin / corrosion-resistant aluminum alloy / rubber etc.
- Depth rating: 70m (230ft)

The Float Tube System is designed to attach on Carbon Telescopic Arm to generate extraordinary buoyancy underwater. Made from lower gravity and weather resistant ABS having hollow design to provide both durability and great buoyancy. Two different lengths/buoyancies are available for different applications.

Float Tube System is designed to screw on Carbon Telescopic Arm and dedicated lock ring for secure and rigid installation.

Maximum two Float Tube System can be attached on both ends of the Carbon Telescopic arm. Adjust the position/number of the Float Tube System depending on camera/housing weight and the position of the rubber grip on the Carbon Telescopic arm.

The Float Tube System is equipped with a accessory mount on its side to attach variety of INON products such as INON Lens Holder series and Shoe Base Spacer to have wide different configurations.



Underwater Weight

▶ Click button to see buoyancy chart

※ Attaching a Mega Float Tube on the side without grip of the Carbon Telescopic Arm won't have minimum extension.

*Click button to see buoyancy chart of Float Arm product

Float Tube Options

<p>LD Lens Holder for Float Arm</p>	<p>M67 Lens Holder for Float Arm</p>	<p>AD Lens Holder for Float Arm</p>	<p>Shoe Base Spacer</p>
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Float Arm

■ Great buoyancy

The Float Arm uses weather-resistant ABS material for its component arm body to lighten total weight creating extraordinary buoyancy comparing to existing solid arm type float system together with its hollow arm body design. The hollow arm body enables not only helping weight trimming but also provide extra buoyancy.

■ Wide variety of Float Arm

Float Arm system have line-up total 5 different type; [Float Arm] of standard $\phi 50\text{mm}$ / 2in with three different length and [Mega Float Arm] of 95mm / 3.8in with two different length. New INON Float Arm system including existing [Arm Float S] provides perfect solution to benefit desired underwater weight of your camera system depending on shooting style, conditions.

■ Secure and stable gripping

The Float Arm is fully compatible with existing INON Arm II system with its high-precision machined aluminum alloy ball joint providing perfect balance between stable clamping and stress-free handling thanks to ozone-proof and weather-proof silicon rubber O-ring. Your INON Arm II system is fully compatible with new Float Arm.



*Click the below movie thumbnail to see introduction movie of Float Arms (external site).



Maximum two Lens Holder for Float Arm can be attached.



The Shoe Base is attached via "Shoe Base Spacer" to hold a strobe or LED flashlight.

■ Float Arm S

- Buoyancy: **75g (2.6oz)** [underwater]
- Weight: 142g (5.0oz) [air]
- Outer diameter: 52mm (2.0in)
- Full length: 174mm (6.9in)
- Effective length: 150mm (5.9in)
- Compatible options:
Lens Holder for Float Arm, Shoe Base Spacer

■ Mega Float Arm S

- Buoyancy: **390g (13.8oz)** [underwater]
- Weight: 219g (7.7oz) [air]
- Outer diameter: 97mm (3.8in)
- Full length: 174mm (6.9in)
- Effective length: 150mm (5.9in)
- Compatible options:
Lens Holder for Float Arm, Shoe Base Spacer