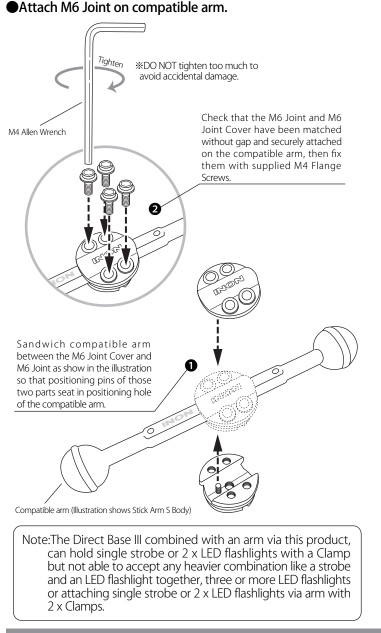


Features

The M6 Joint is an optional product to attach Direct Base III on Stick Arm Body or Multi Ball Arm Body.

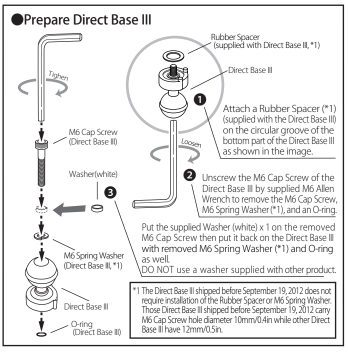
## How to attach





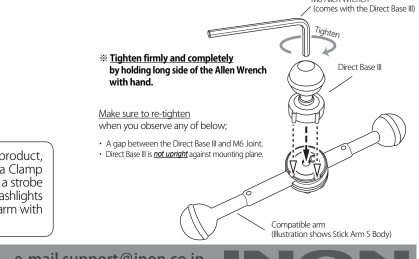
## **Specifications**

Package content	s M6 Joint x 1, M6 Joint Cover x 1,
-	M4 Flange Screw x 4, Spare O-ring x 1 (for Direct Base III),
	M4 Allen Wrench x 1, Washer (white) x 2 (incl. spare x 1)
Material	Corrosion resistant aluminum alloy, Polycarbonate,
	Polyoxymethylene, Stainless, Rubber
Dimensions	$\varphi$ 30mm(Max.) x H: 22.1mm (with being attached on compatible arm),
	$\varphi$ 1.2 <sup>''</sup> (Max.) x H: 0.9 <sup>''</sup> (with being attached on compatible arm)
Weight	24.3g (air) / approx.15g (u/w)
	0.9oz (air) / approx.0.5oz (u/w)
Compatible arm Stick Arm XS/SS/S/M/L Body, Multi Ball Arm S/ML/L/LL/XL Body,	



## Installing Direct Base III

Put the Direct Base III on the back surface of the M6 Joint so that notches of the M6 Joint accept protrusions of the Direct Base III as shown in the illustration below. M6 Allen Wrench



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