

INON ARM II System

M6 Plate Direct Base III

Features

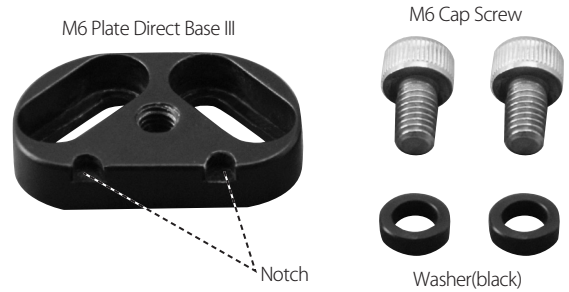
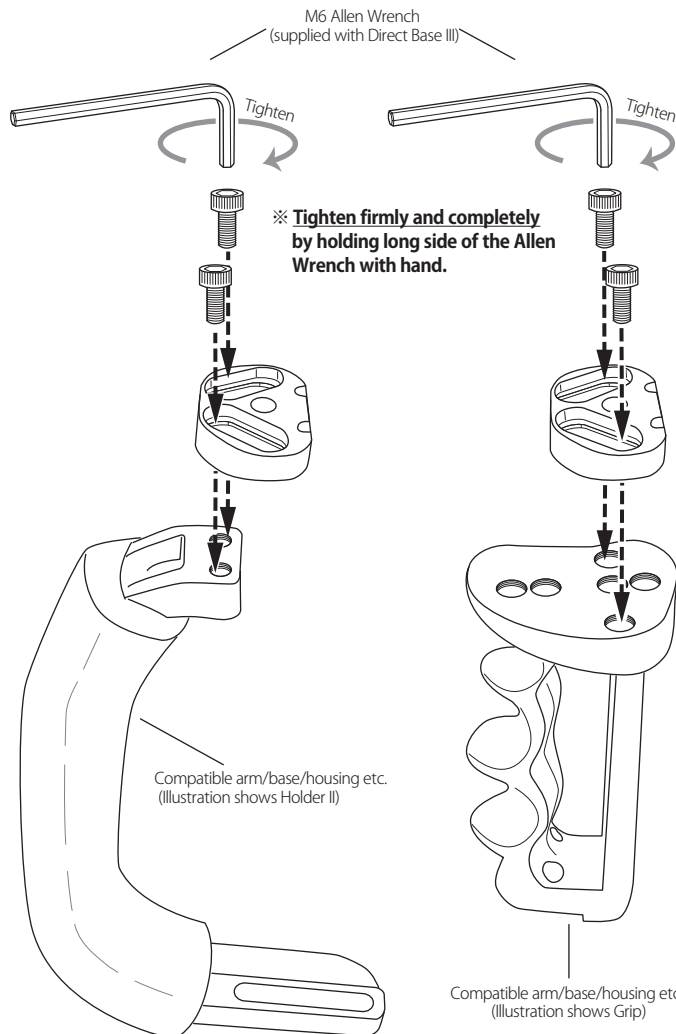
The M6 Plate Direct Base III is an optional product to attach the Direct Base III on INON X-2 series housing, Grip Bar III Set or Holder II.

How to attach

● Attach the M6 Plate Direct Base III.

When center-to-center distance of screw holes is short

When center-to-center distance of screw holes is long



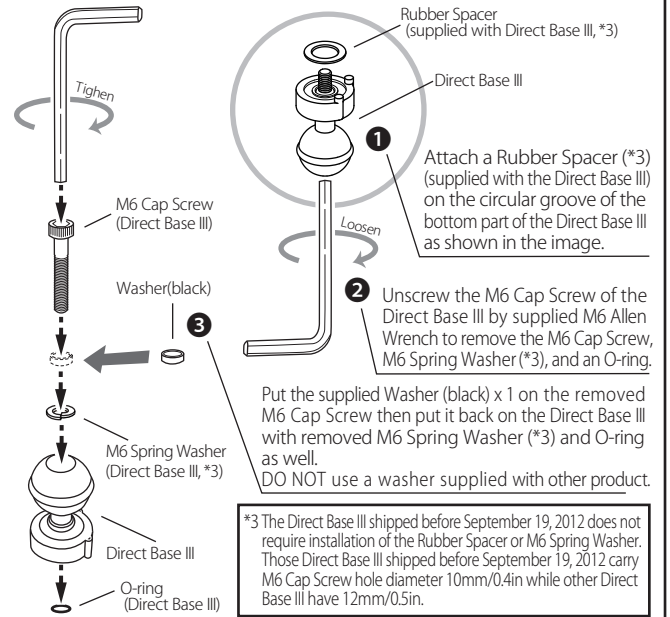
Specifications

- Package contents** M6 Plate Direct Base III x 1, M6 Cap Screw x 2, Spare O-ring x 1 (for Direct Base III), Washer (black) x 2 (including one spare)
- Material** Corrosion resistant aluminum alloy, stainless, Polyoxymethylene
- Dimensions** 40mm(W) x 8mm(H) x 25mm(D), 1.6'' (W) x 0.3'' (H) x 1.0'' (D)
- Weight** 19.3g (air) / approx.15g (u/w)
0.7oz (air) / approx.0.5oz (u/w)
- Compatible arm/base/camera system etc.**
X-2 series housing, X1-Z/NZ/LZ housing, Holder II, Grip Bar III Set, Holder II Grip Set, Holder Base, Grip Bar Set, Grip Bar II Set, Grip Base DIII, Grip Base DII
Other brands' housing/arm system(M6) *1*2

*1 Compatible with 2 x M6 screw holes with 8mm or more depth and 13mm ~ 28mm center-to-center distance of screw holes.

*2 INON INC. has not confirmed compatibility with specific product(s) from other manufactures. Before using, make sure to check if the product(s) from other manufactures is compatible and does not interfere other combined product(s)

● Prepare Direct Base III



● Install Direct Base III

After installing the Washer (black) on the Direct Base III, attach it on the M6 Plate Direct Base III so that the nail of the Direct Base III engage in the notch on the M6 Plate Direct Base III.

※ **Tighten firmly and completely** by holding long side of the Allen Wrench with hand.

Make sure to re-tighten when you observe any of below;

- A gap between the Direct Base III and M6 Plate Direct Base III.
- Direct Base III is *not upright* against mounting plane.
- Combined arm is loose.

This configuration requires the Direct Base III to accept ample load of combined arm system so the Direct Base III or M6 Plate Direct Base III could be damaged if the Direct Base III has not securely installed.

