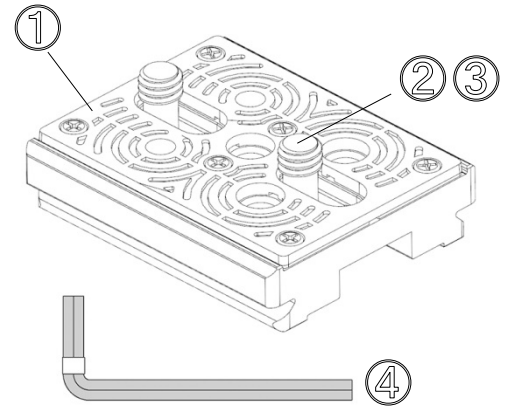


# INON

## Quick Shoe W50 Plate

- Package contents :**
- W50 Plate ×1
  - W50 Plate Body ① ×1
  - 1/4-20UNC Cap Screw (L12.5) ② ×2
  - M6 Washer ③ ×2
  - Allen Wrench 3/16 inch ④ ×1
  - This user manual ×1



- Compatible products:**
- [Quick Shoe]**
- Quick Shoe W50 Clamp
  - Quick Shoe W27 Clamp
  - Quick Shoe Main Base

- Compatible products:**
- [Housing]**
- INON X-2 series housing
  - Other brands' housings \* \*\*

- Compatible products:**
- [Arm Base]**
- Grip Base D5
  - Quick Shoe Main Base
  - Other brands' arm base \* \*\*

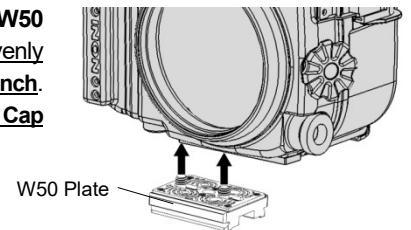
\* Two 1/4 inch screw holes with center-to-center distance of 20 – 30 mm/0.8 – 1.2 inch are required to install this product. Another **Quick Shoe W95 Plate** is optionally available to support a base tray/housing having two 1/4 inch screw holes with center-to-center distance of 20 – 80 mm/0.8 – 3.1 inch.

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

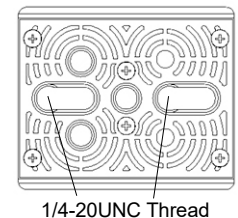
- Compatible products:**
- [Arm System]**
- Direct Base III
  - Multi Direct Base IIa, Multi Direct Base II Long
  - Multi Direct Base II WB, Z Adapter II, Direct Base YS RT
  - Shoe Base Adapter D4 combined with Shoe Base 1/4-20UNC or Shoe Base M6
  - Shoe Base Adapter D4 combined with Shoe Base BALL or Shoe Base II

### Installation:

Place the **W50 Plate** on to a combined product so that slotted holes of the **W50 Plate** match with tripod screw holes of the combined product and partially/evenly tighten pre-installed 1/4-20UNC Cap Screws by supplied Allen Wrench 3/16 inch. Check/adjust **W50 Plate** position and completely tighten the 1/4-20UNC Cap Screws.

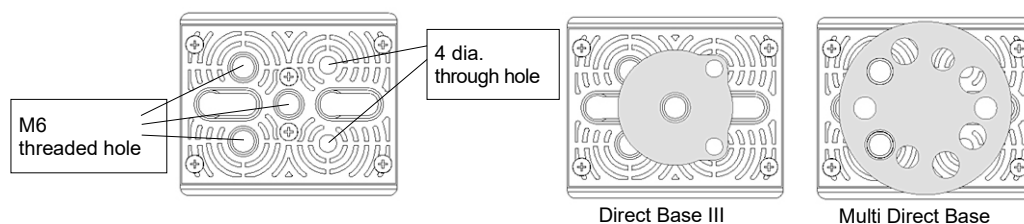


Slotted holes' ends have 1/4-20UNC thread as per the right illustration to use when removing pre-installed **1/4-20UNC Cap Screw**.



### Installing: Arm System

Top panel of the **W50 Plate** is equipped with two each of **M6 threaded holes** and **4 dia. through holes** to attach variety of adapters.



INON INC. 2-18-9, Dai, Kamakura, Kanagawa 247-0061 JAPAN  
E-mail [support@inon.co.jp](mailto:support@inon.co.jp), Fax +81(0)467-48-2178  
URL <http://www.inon.jp/> As of September 2020