

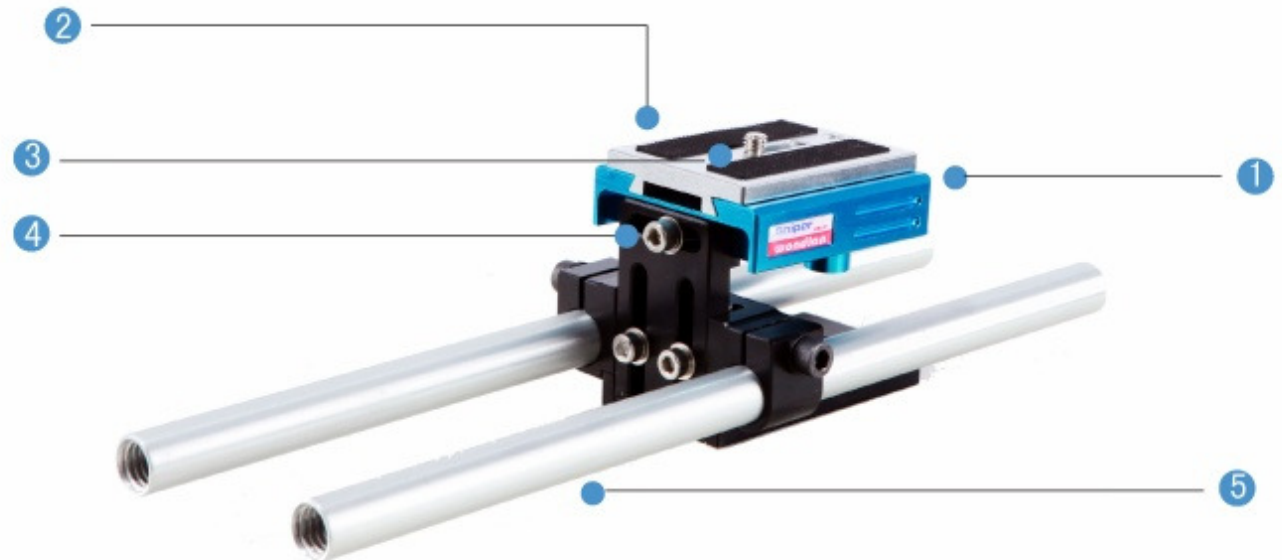


- ① Made of aviation aluminum;
 - ② Size of surface of the baseplate: 60*34mm, using anti-slip rubber gasket on the surface;
 - ③ Quick fastening with no quick release plate, the camera is fixed onto the baseplate by a 1/4" DV locking screw, and adjusted for height by hexagon screw. It allows convenient mounting and dismounting of cameras, demanding no quick release plate, offering the simplest shooting experience for cameramen;
 - ④ The aluminum rod is 15mm in diameter and 28cm long, convenient for connecting other accessories.
- Carbon fiber rod is also optional.

Small Baseplate – PS28

The baseplate has a relatively small load capacity, applicable to DSLRs and small camcorders.

Features: Unique quick release plate, suitable for DSLRs and small camcorders.

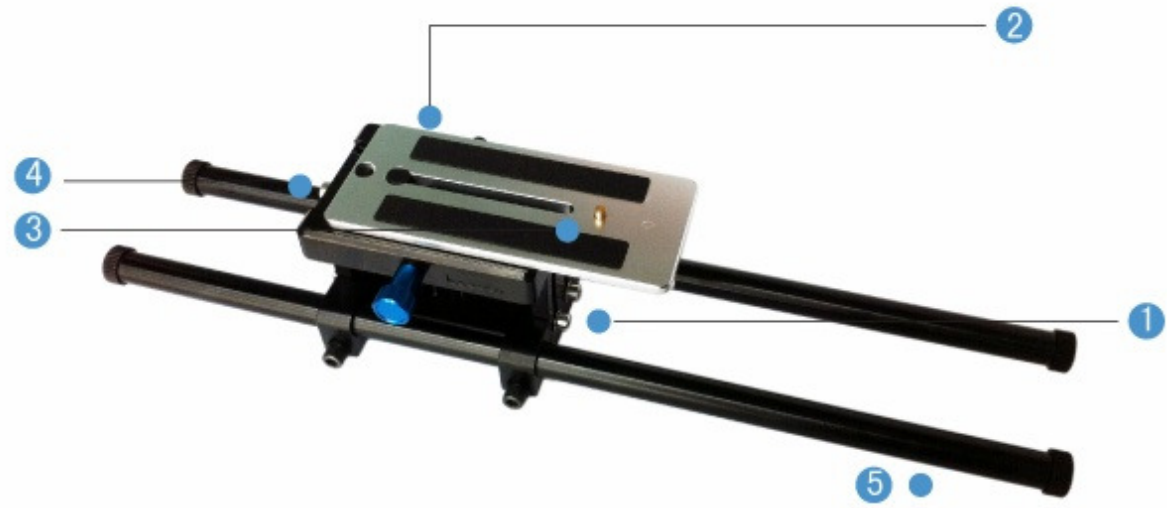


- ① Made of aviation aluminum;
 - ② Base size: 68*60mm, size of quick release plate: 68*50mm, with anti-slip rubber gasket on the surface;
 - ③ It adopts quick release plate, loosen part of the lateral locking screw and press it downwards to mount and dismount the quick release plate. The camera is fixed to the quick release plate by a 1/4 locking screw. Applicable to DSLRs;
 - ④ Horizontal and height adjustments can be made through hexagon screws in the back side of the baseplate;
 - ⑤ The aluminum rod is 15mm in diameter and 28cm long, easy to connect other accessories;
- Carbon fiber rod is optional

Large baseplate – PL40

Made of aviation pure aluminum alloy, the baseplate features large load capacity, and is applicable to large broadcast-level camcorder.

Features: Stronger support, especially for broadcast-level camcorder.



- ① Made of aviation aluminum;
 - ② Size of base: 96*68mm; size of quick release plate: 120*58mm, with anti-slip rubber gasket on the surface;
 - ③ It adopts quick release plate, press the lateral button to mount and dismount the quick release plate, and fasten the screw on the other side to fix the quick release plate. The camera is fixed to the quick release plate by 3/8" and 1/4" locking screws. The locating pin provides a second guarantee for fastening the camera on the plate, and large broadcast-level camcorder can be carried;
 - ④ Hexagon screw on the back can be used to adjust the baseplate horizontally, and hexagon screws in the front and back can be used to make height adjustment;
 - ⑤ The aluminum rod is 15mm in diameter and 40cm long, convenient to connect other accessories;
- Carbon fiber rod is optional.

Please contact us with any questions

E-mail: contact@wondlan.com

TEL: +86-25-58851945、58851947

58353306、58353307