

Wondlan released the latest DSLR rig – Sniper 2.0 with better functions and higher price performance ratio.

DSLR Rig 2.0 Series

Standard 1—SN2.1

Matte Box I (Professional) + Standard Follow Focus + 2.0 Front Handle + Upper Handle + Small Baseplate + Gunstock Battery Base



Standard 2—SN2.3

Matte Box I (Professional) + Standard Follow Focus + Upper Handle + Small Baseplate

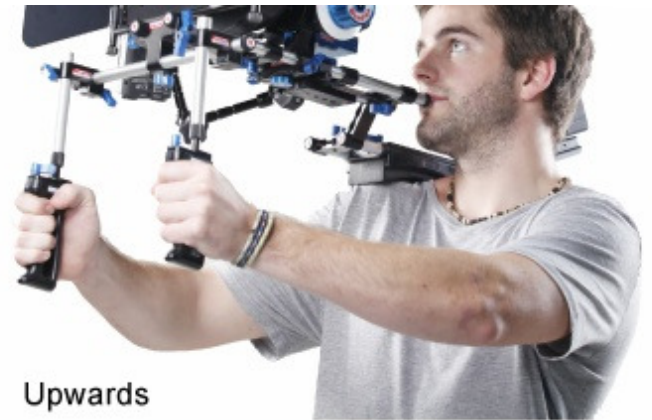


Model Presentation





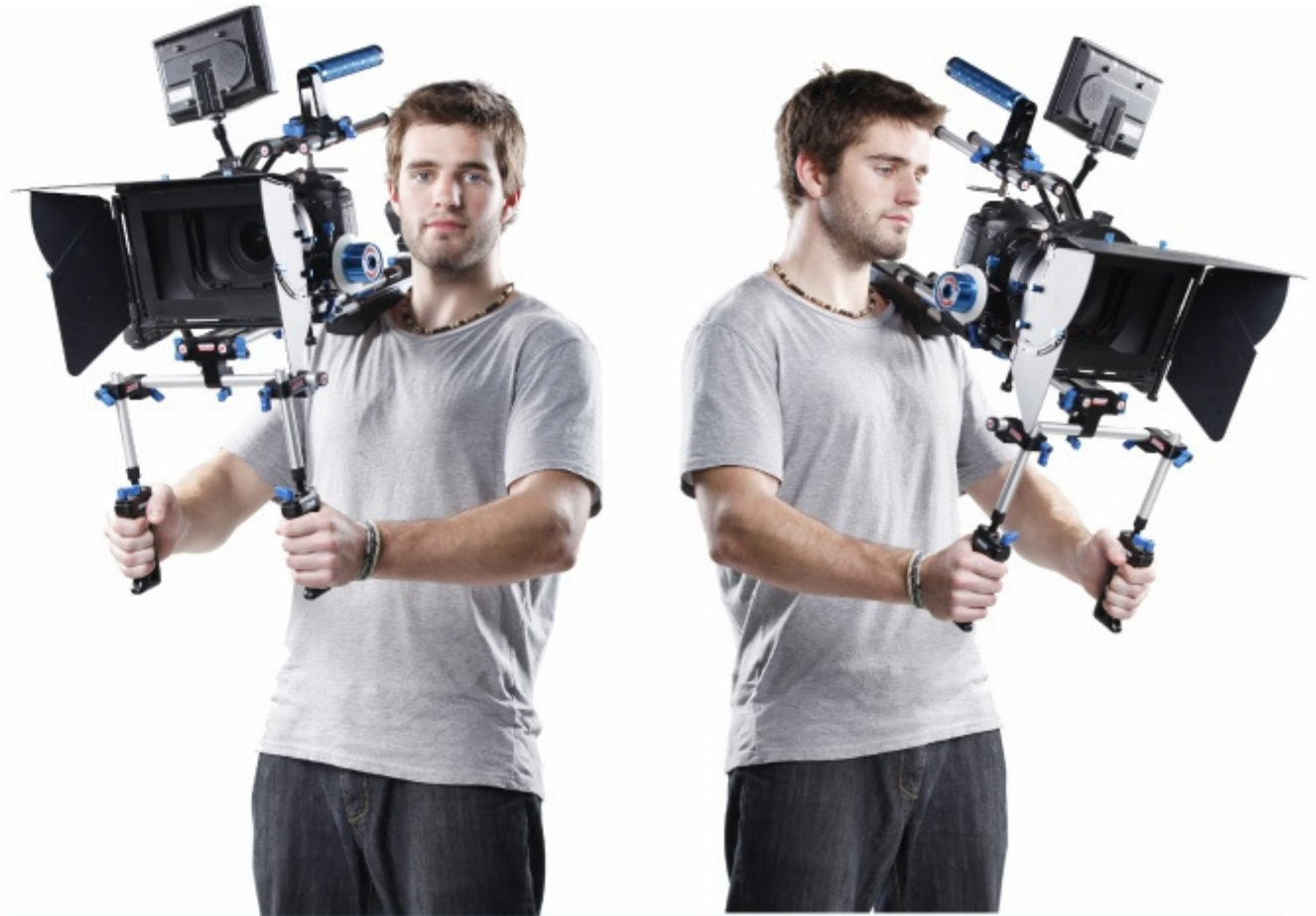
Downwards



Upwards

The handles beneath the matte box and the shouldering behind form a stable triangle, you can shoot high or far scenes by raising the handles, and shoot nearby articles by lowering the handles.

2.0 Series

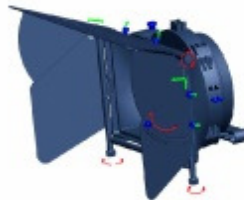


The monitor can help you frame and compose directly, offering convenient experience of operating the whole set.

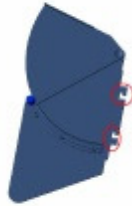
Matte Box I (Professional Edition)



1. Metallizing workmanship for military aiming sight lenses is adopted for surface of the flags and inside of the body, and its unique side opening is designed for convenient change of lenses.



2. Three removable flags are made of aviation aluminum alloy, easy to install, dismantle and adjust manually.



3.Special slot solves the problem of easy dropping of flags.



4.With the 245-160mm (9.6"-6.3") front diameter,140mm(5.5") back diameter, and 115mm (4.5") distance between the front end and back end , it is applicable for 16:9 wide-angle lenses ; it also has four rubber washers with diameters of 51mm/2", 64mm/2.5", 76mm/3" and 103mm/4".



5. With a 360 degree universal rotating filter stage, it can hold polaroid filters conveniently. And its double-purpose filter trays support filters of 4*4 and 4*5.65.



6. The quick release locking design makes it applicable to 15mm universal support system, and allows you to adjust the height of the matte box quickly to adapt to positions of various lenses.

Follow Focus

■ Blue and black colors are optional



The standard type follow focus is the default follow focus for the rig, but the quickfit and double-gear follow focuses are also optional.

Direction of adjusting: the gear can be adjusted clockwise or anticlockwise.

The screw can be rotated to adjust the gear, and then the follow focus ring linked, to achieve zooming easily.

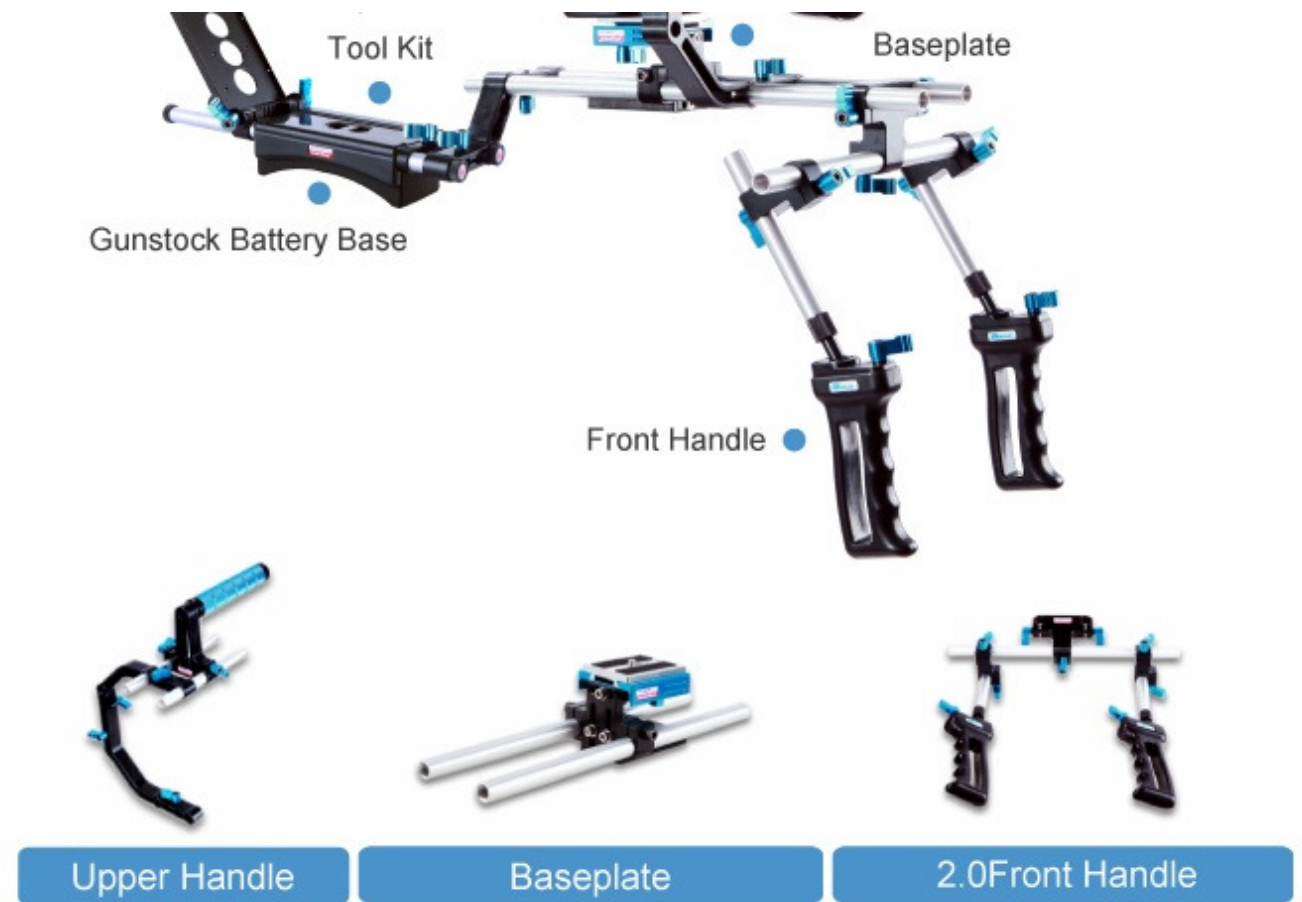




The follow focus can be rotated meanwhile as the follow focus whip is turned.

Support System





1 Upper Handle

The Upper Handle totally solves the problems of low shooting; its unique rapid opening function allows convenient and rapid change of lenses in shooting.

2 Baseplate

The Baseplate can be adjusted in all directions, to meet various sizes of DSLRs and lenses.

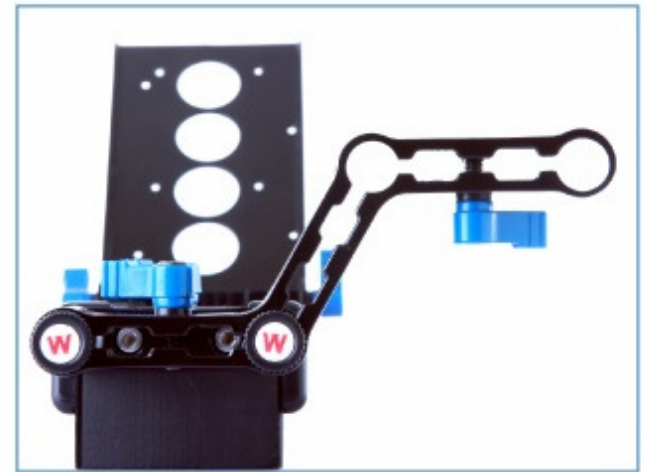
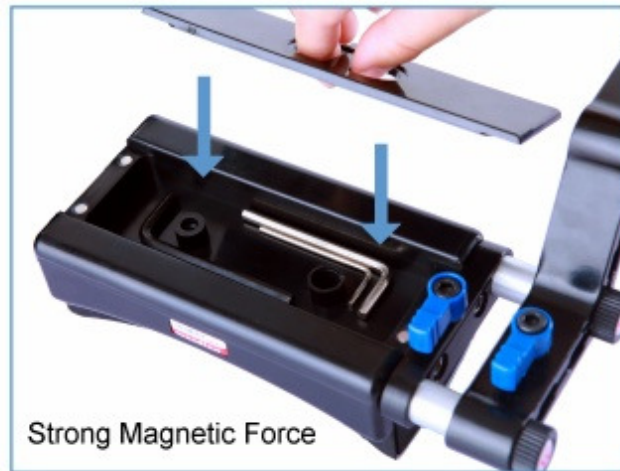
3 Front Handle

Thanks to its ergonomic design, it can be adjusted in all directions to reach the most comfortable position based on statures of different people.

Gunstock Battery Base

The perfect combination of full aluminum alloy shell processed with CNC and high-end soft liner exceeds similar products greatly in respects of appearance and comfortableness.

It can be overturned flexibly. Upwards turning shortens the distance and makes it more convenient for wiring, and downwards turning makes it the backing of the shoulder, and reduces burden of the hands.



Strong magnetic force can fix cover of tool box firmly, and the box can hold common accessories like wrenches and bolts. The lock knob can be used to adjust the position.

The battery base adopts multiple interfaces for screws, to allow convenient installing of 5D2 power supply system and various types of batteries.

Optional Accessories



Magic Hand Grip



Monitor



Aviation Aluminum Box

1 Magic Hand Grip

The crab pincer can be used at the 15mm pipe or any other places; it can be adjusted to any angles and fastened quickly.

2 Monitor

The high-end monitor adopts advanced integrated circuit and high-quality TFT LCD screen, featuring low consumption, stable performance, low radiation, etc.

3 Aviation Aluminum Box

The box is not only fashionable and beautiful, but also safe and convenient with an independent key.