

PACKING LIST



Body



Manual



Spanner
(8 mm)



Hex wrench
(2/2.5/3/4 mm)



Oil Seal



Bag



Shoulder Strap



COMPANY & INFORMATION

811 Mechazone
2979 Hagun-ri Yangchon-eup
Gimpo-si Gyeonggi-do S.KOREA
TEL: 82-708-630-6464 / FAX: 82-2-6008-0820

www.VARAVON.com

e-mail: ok@varavon.com

MADE IN KOREA

SLIDECAM S

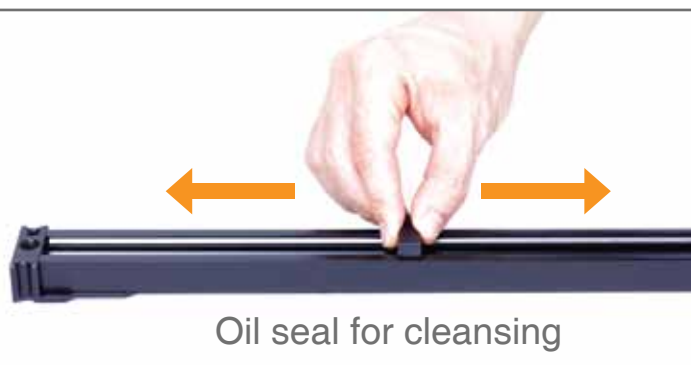


User Manual

SETTING & ASSEMBLING

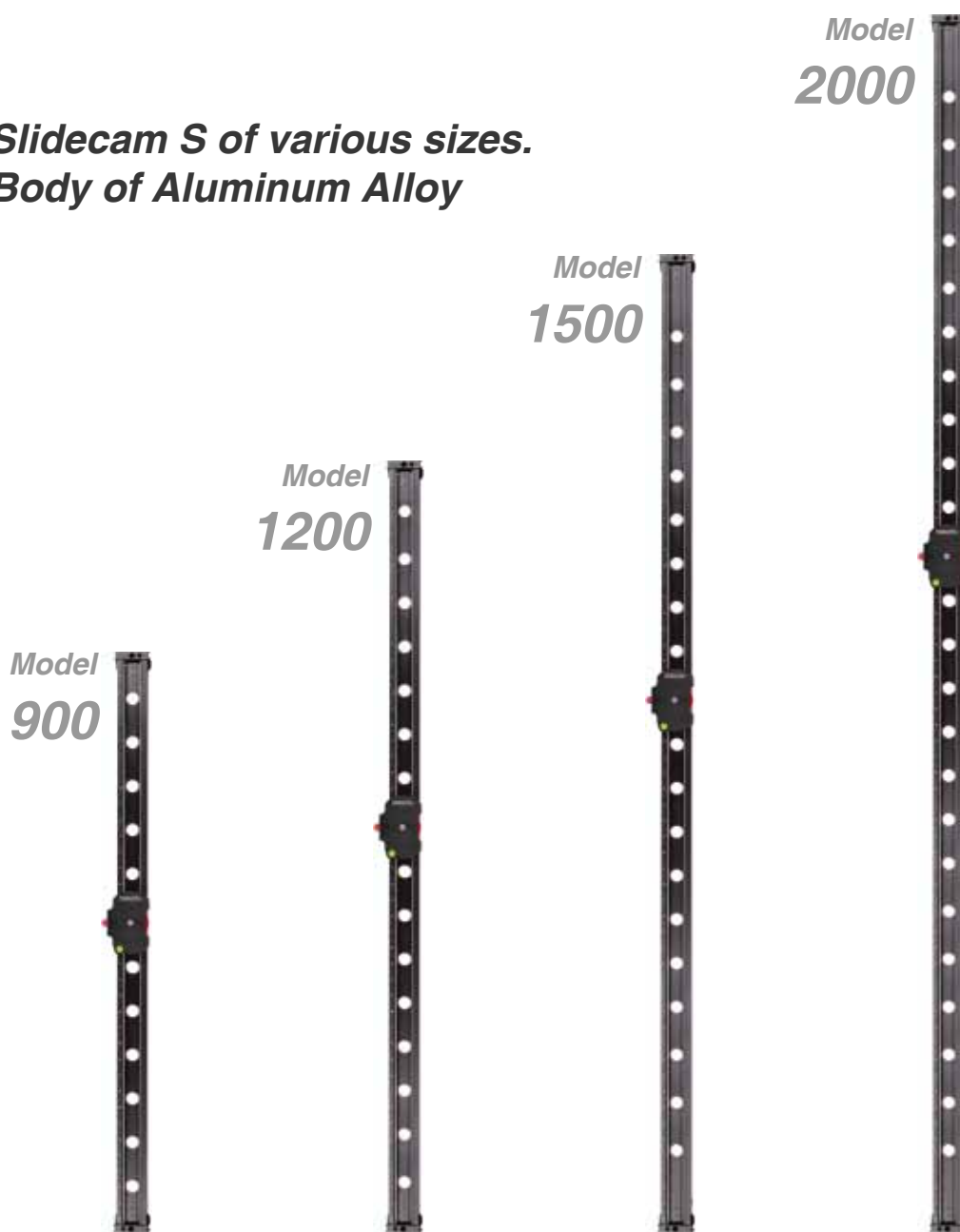


Slim & Light Slider



MODEL & SPECIFICATION

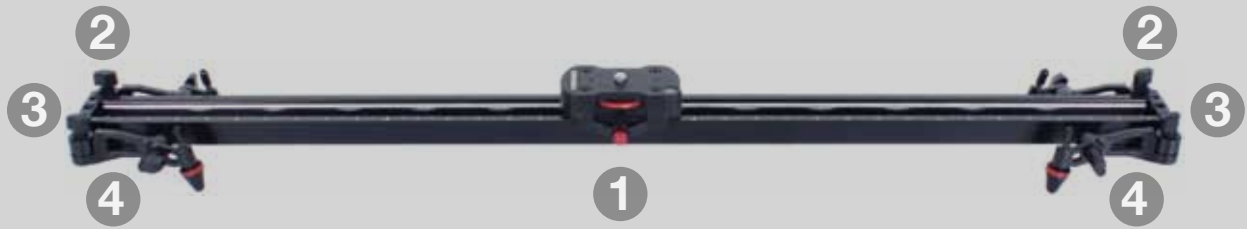
**Slidecam S of various sizes.
Body of Aluminum Alloy**



mm	900	1200	1500	2000
inch	36	48	60	78
ft	3	4	5	6.6
Weight(kg)	2.56	3.44	4.1	5.2
Width (mm/inch)	47 / 1.9			
Max Load (kg/lb)	19 / 42			
Material	Aluminum Alloy / Steel			

SLIDER APPLICATION

Function of the Hole 1/4 inch, 3/8 inch



① Slope Shoot
Vertical Shoot

② Flip Shoot

③ Vertical Shoot
Slope Shoot

④ Slope Shoot



APPLY DIVERSE CAMERAS



More stable and perfect sliding



JVC HM100



Canon 5D Mark III



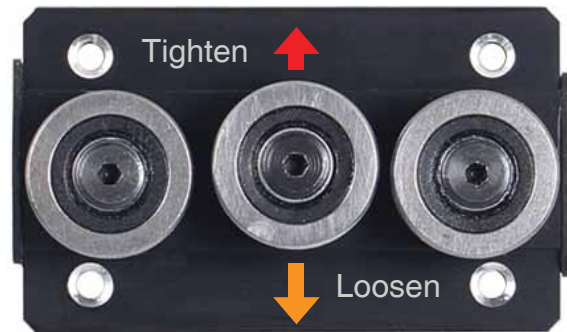
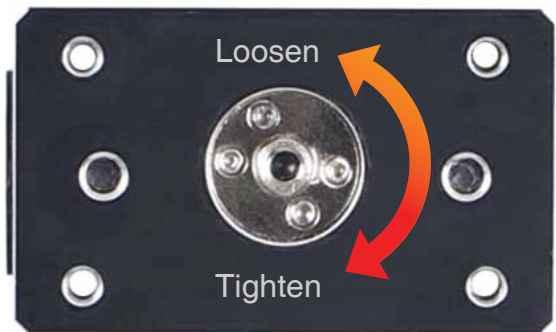
Sony DSC-P150



Canon C300

TENSION TUNING

NOTE



* Very precise work is needed for tension adjustment.

STEP 01



Use wrench to loosen 4 bolts on the block.
(Using hex wrench 4mm)



Remove the block cover.

STEP 02

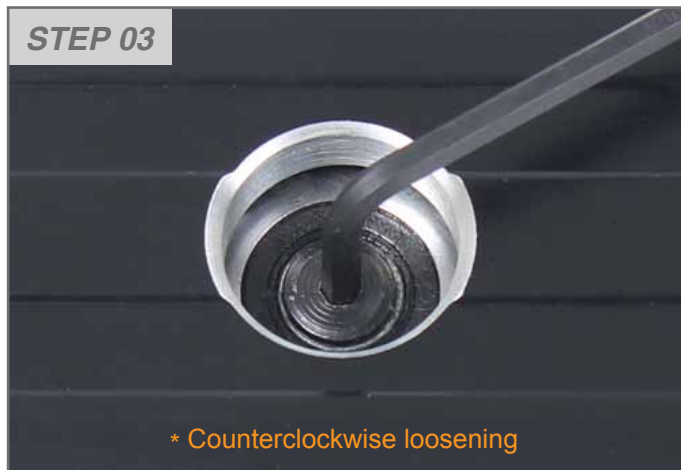


After removing the dial knob.



Bottom of the slider bearing is placed in the hole to appear. (The center of the bearing)

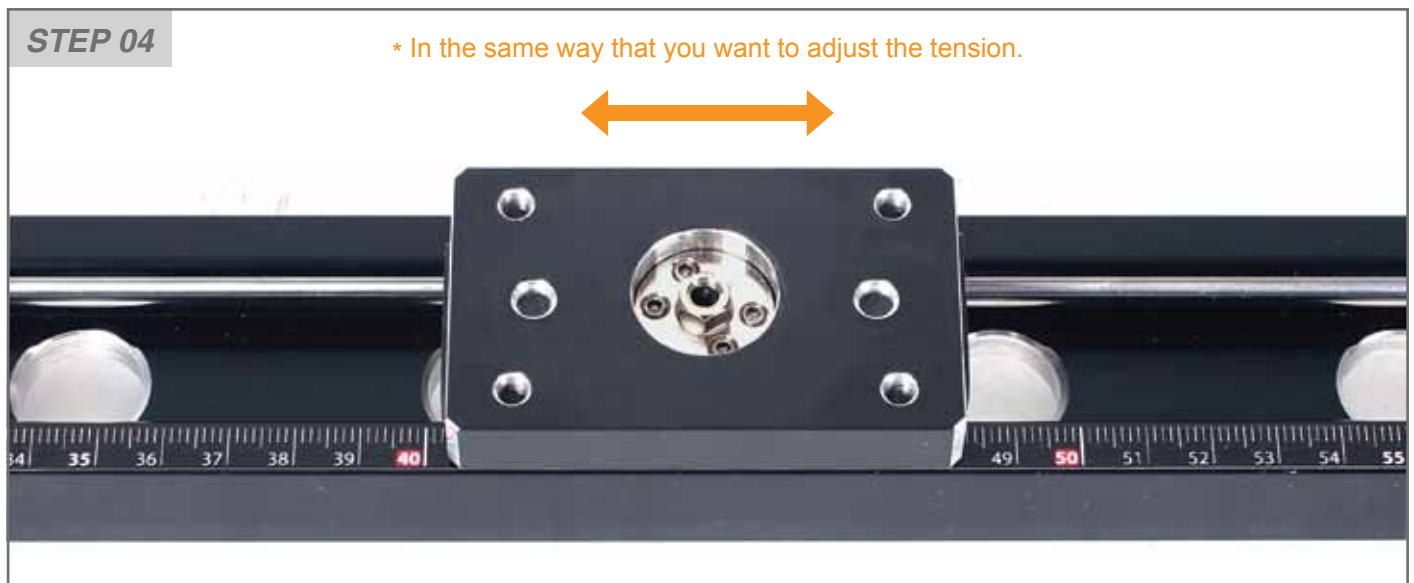
TENSION TUNING



Use the hex wrench to unlock bearings.
(Using hex wrench 3mm)



Spanner to adjust the tension bolt
and bearing lock.



Check the tension by moving from side to side.



Dial knob placed on the block.



And 4 bolt mounting block cover.
(Using hex wrench 4mm)