Changing the Camera Screw Fixing

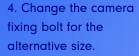


2. Remove knob by turning anti-clockwise.

1. Remove the knob retaining screw.



3. Remove the camera fixing screw from the slot.







5. Replace the knob by turning clockwise, then replace the retaining screw and retighten.

Specifications

Folded Height (mm) Max. Operating Height (mm) Minimum Height (mm) Net Weight (Kg) Tilt Range (degrees) Pan Range (degrees) Ball Base (mm) Camera Fixing Medium Heavy 760 910 810 810 810 810 810 6 18 Capacity (Kg) Tilt Range (degrees) Pan Range (degrees) Aluminium Aluminium	Models		
(mm) Max. Operating Height (mm) Minimum Height (mm) Net Weight (Kg) A.2 Max. Load Capacity (Kg) Tilt Range (degrees) Pan Range (degrees) Ball Base (mm) Camera Fixing Quick attachment & release slide system, 3/8" and 1/4" camera screw		Medium	Heavy
Height (mm) Minimum Height (mm) Net Weight (Kg) A.2 Max. Load Capacity (Kg) Tilt Range (degrees) Pan Range (degrees) Ball Base (mm) Camera Fixing Quick attachment & release slide system, 3/8" and 1/4" camera screw		760	910
(mm) Net Weight (Kg) 4.2 9.3 Max. Load 6 18 Capacity (Kg) Tilt Range (degrees) Pan Range (degrees) Ball Base (mm) Camera Fixing Quick attachment & release slide system, 3/8" and 1/4" camera screw		1575	1750
Max. Load 6 18 Capacity (Kg) Tilt Range (degrees) Pan Range (degrees) Ball Base (mm) Camera Fixing Quick attachment & release slide system, 3/8" and 1/4" camera screw		720	810
Capacity (Kg) Tilt Range (degrees) Pan Range (degrees) Ball Base (mm) Camera Fixing Quick attachment & release slide system, 3/8" and 1/4" camera screw	Net Weight (Kg)	4.2	9.3
(degrees) Pan Range 360 360 (degrees) Ball Base (mm) 60 70 Camera Fixing Quick attachment & release slide system, 3/8" and 1/4" camera screw		6	18
(degrees) Ball Base (mm) Camera Fixing Quick attachment & release slide system, 3/8" and 1/4" camera screw		-85/90	-85/85
Camera Fixing Quick attachment & release slide system, 3/8" and 1/4" camera screw		360	360
slide system, 3/8" and 1/4" camera screw	Ball Base (mm)	60	70
Material Aluminium Aluminium	Camera Fixing	slide system, 3/8" and 1/4"	
	Material	Aluminium	Aluminium

Heavy Tripod

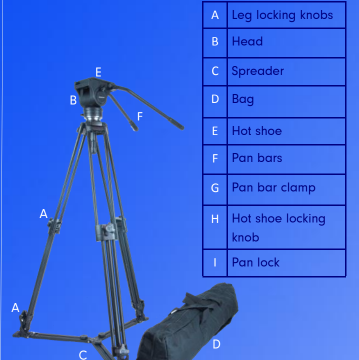
Guide







Components



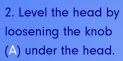


Autocue

Assembly



1. Before opening the tripod, release all three locking knobs and lift up the tripod to the desired height. Relock the legs and open the tripod.

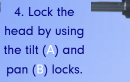






3. Fit pan bars by placing them in the clamp and securing them with the bolt (A)







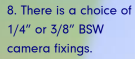
5. To remove the hot shoe loosen the hot shoe locking knob so that the hot shoe moves freely.

6. Turn the safety lock anti- clockwise to allow the hot shoe to slide free.





7. Attach the hot shoe to a camera or prompter and place back on the tripod head.







9. Adjust the spreader so that the legs are at the desired angle by loosening the spreader adjustment knob and then retighten it.

