

## Medium & Heavyweight Tripods

A choice of medium or heavy weight video tripods to be used with or without a prompter. The medium weight two-stage aluminium tripod is ideal for DV, DSLR and ENG cameras and Autocue's 7" Starter Series Teleprompter. The heavy weight two-stage aluminium tripod has sufficient payload capacity for an ENG camera and any of our Starter Series teleprompters.

Key features of both tripods include:



- A fluid damping system to insure smooth camera movements and includes positive pan and tilt controls
- A built-in bubble for levelling (medium only)
- Double extension design and adjustable handles for added stability

For more information  
please visit our website

[autocue.com](http://autocue.com)



## Specifications

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

# Medium Tripod Guide



# Components

A	Leg locking knobs
B	Head
C	Spreader
D	Bag
E	Hot shoe
F	Pan bar
G	Pan bar clamp
H	Tilt drag control
I	Hot shoe locking lever



# 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.

2. Level the tripod head by loosening the knob under the head.



3. Level the head using to the bubble level.

4. Lock the head by using pan (A) and tilt (B) locks.



5. To remove the hot shoe loosen the hot shoe locking lever (A) 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.



8. There is a choice of 1/4" or 3/8" BSW camera fixings.



9. Adjust the tilt drag by rotating the tilt drag control (A)



10. To adjust the length of the pan bar rotate the locking collar (A) and slide the pan bar to the desired length.

