

SPRINTER II

Speed without compromise

Lightweight and rigid construction
Sprinter II is built for ENG, fast to set-up with lightweight, yet rigid construction. The increased rigidity results from bowl to leg fastening, which resists loosening and eliminates joint instability.

Inline carry handle

Miller's unique inline carry handle is perfectly positioned to help you safely and comfortably carry your Sprinter II over long distances.

Easily accessible, high speed dual action locks

Miller's patented Sprinter II leg locks let you set-up the tripod in seconds with more room for your fingers making it easier to operate the co-located side action levers.

Rapid-action transport clips

Miller transport clips flip on and off the tripod leg in an instant for rapid set-up or transport of your Sprinter II tripod.

Easy leg lock adjustment

Readily tune your leg lock firmness with one simple adjusting lock screw. You only require one tool to fine-tune the lock positiveness to your preference.





Optional Accessories:

- Studio Dolly (480)
- Studio Dolly with Cable guards (481)
- Studio Tracker Dolly (483)
- Detachable Rubber Feet (475)
- Ground Spreader (470)
- Mid Level Spreader (990)

No more bending down

Quick leg height adjustment from one easy reach location. You still have full independent height control on a 2-stage system.



Available in carbon fibre or alloy configurations

Single stage and 2-stage tripod combinations are available in ultra-light, high strength carbon fibre or alternatively in durable and cost effective alloy tubing to suit both your application and budget.

Fine height adjustable mid-level spreader

Adjust the centre knob for infinite footprint adjustment. Latch and swivel spreader attachment prevents accidental damage.



Forever-Flat Rubber foot design

Detachable feet provide stable support for your tripod on any surface. The tripod feet always remain flat upon the location surface.

Specifications

Cat #	1589	1580	1576
Tube configuration:	1 Stage	2 Stage	2 Stage
Tube Material:	Alloy	Alloy	Carbon
Maximum Load:	45kg (100 lb)	45kg (100 lb)	45kg (100 lb)
Weight:	3.1kg (6.8 lb)	3.5kg (7.7 lb)	2.9kg (6.3 lb)
Max Height – mm:	1430 (56.3 in)	1530 (60.4 in)	1530 (60.4 in)
Min Height – mm:	635 (25.0 in)	440 (17.3 in)	440 (17.3 in)
Transport length – mm:	840 (33.1 in)	700 (27.6 in)	700 (27.6 in)