I-D TRIPODS

Heavy Duty ENG/EFP Tripods

100/150mm Bowl

Die-cast alloy, reinforced 100/150mm bowl design for optimum torsional rigidity and industry-standard compatibility.



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

Split Carry Handle

Miller's split carry handle splits apart when set up and combines for balance, safe carriage when the tripod is collapsed.

Flip Locks

Adjustable flip locks mean quick set-up and easy maintenance. The lock is non-slip leg lock design that's impact resistant and self-adjusting for smooth, positive clamping every time.



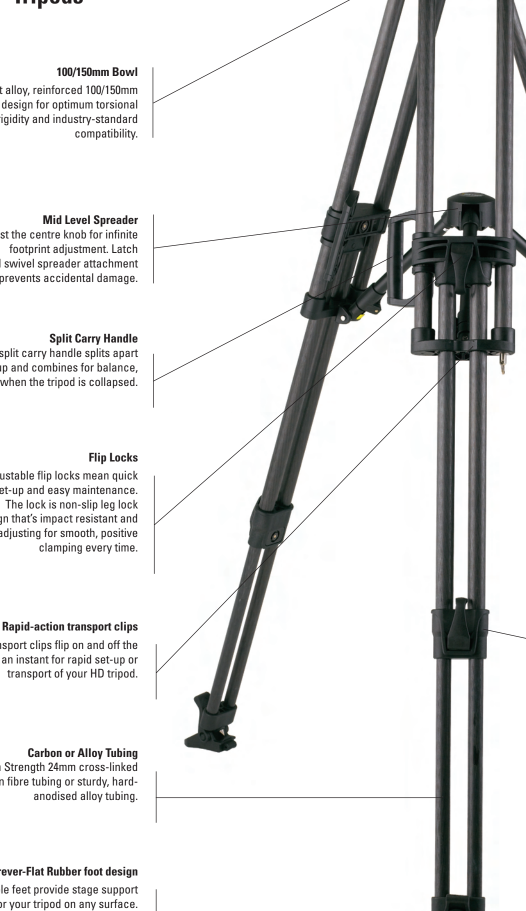




Carbon or Alloy Tubing High Strength 24mm cross-linked carbon fibre tubing or sturdy, hardanodised alloy tubing.

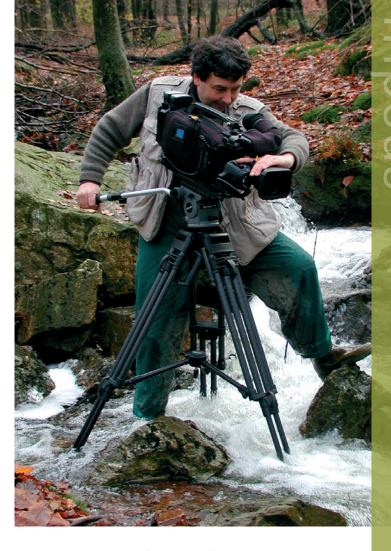
Forever-Flat Rubber foot design

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



High EFP Strength - Low ENG Weight

HD tripods are built with the strength and torsional rigidity to take the full ENG/ EFP workload – extreme climates and temperatures to -40°C; Rock-solid stability for telephoto lens shooting; Plus optimum payload security when supporting studio camera configurations.





The Miller HD tripod offers excellent stability while shooting flora and fauna, during the extremes of cold, strong biting winds and muddy and wet terrains. **Gerd Herren,** Spalywood www.spalywood.be Belgium

2-Stage & Single Stage Extended 2-Stage height range for Heavy Duty ENG; Solid, Single Stage support for EFP/ Sports.

8 × HD Tripod Designs

From Mini HD tripods to Studio HD tripods, there are 8 HD tripods to suit every ENG, EFP or STUDIO application.

Accessories

Studio Dolly	(480)
,	(481)
Studio Dolly with cable guards	(= <i>1</i>
Studio Tracker Dolly	(483)
Detachable Rubber Feet	(475)
Mid Level Spreader	(990)

Specifications

Note: For all 150mm HD tripods, there is no split carry handle.

Model	925	931	932	937	943	944	935	945
Туре	2 Stage	Single	Studio	2 Stage	Single	Studio	Mini	Mini
Material	Carbon	Alloy	Alloy	Carbon	Alloy	Alloy	Alloy	Alloy
Bowl Dia. (mm)	100	100	100	150	150	150	100	150
Payload kg (lb)	95 (210)	95 (210)	95 (210)	95 (210)	95 (210)	95 (210)	95 (210)	95 (210)
Weight kg (lb)	4.5 (9.9)	5.20 (11.5)	4.70 (10.4)	4.60 (10.1)	5.35 (11.8)	4.80 (10.6)	4.0 (8.82)	4.2 (9.25)
Max Height mm (in)	1590 (62.6)	1575 (62.0)	1270 (50.0)	1615 (63.6)	1590 (62.6)	1280 (50.4)	960 (37.8)	970 (38.2)
Min Height mm (in)	480 (18.9)	785 (30.9)	590 (23.2)	520 (20.5)	800 (31.5)	610 (24.0)	350 (13.8)	370 (14.6)
Transport mm (in)	750 (29.5)	930 (36.6)	782 (30.8)	750 (29.5)	940 (37.0)	790 (31.1)	645 (25.4)	650 (25.6)