

# PRISM AND RANGE POLES



## Quick-Lok™ Adjustable Top

- Sturdy and dent resistant aluminum construction.
- 10th and metric (every 2mm) graduations
- Warranted for life.

Cat.#	Length	Outer Pole Dia.	Mounting Type	Section
67-4508TMA	2.5m	32mm	5/8-11, Adj. H.I.	2
67-4508TML	2.5m	32mm	Leica Style	2
67-4509TMA	2.5m	25mm	5/8-11, Adj. H.I.	2
67-4509TML	2m	25mm	Leica GLS11 Tru-Lock	2
67-4512TMA	3.6m	32mm	5/8-11, Adj. H.I.	3
67-4512TML	3.6m	32mm	Leica Style	3
67-4515TMA	4.6m	38mm	5/8-11, Adj. H.I.	4
67-4515TML	4.6m	38mm	Leica Style	4

## Quick-Lok™ Composite Prism Pole

This pole is made of dent- and kink-resistant fiberglass composite sections and lightweight aircraft aluminum inserts.

Cat.#	Length	Outer Pole Dia.	Type	Section
67-4608TMA	2.5m	38mm	5/8-11 Quick-Loc	2



## Collet Lock, Brass Telescoping

- High strength aluminum— resistant to warping and beakage.
- Wild/Leica type mounting stud is available.
- 5/8-11 mounting stud, 10ths/Metric graduations.

Cat.#	Length	Outer Pole Dia.	Type	Sections
67-4204	1.25m	32mm	Mini Non-Graduated	2
67-4209TM	2.5m	32mm	Standard	2
67-4209TMA	2.5m	32mm	Adj. H.I.— 75mm	2
67-4212TM	3.6m	32mm	Standard	3
67-4212TMA	3.6m	32mm	Adj. H.I.— 75mm	3
67-4215TM	4.6m	38mm	Standard	4
67-4215TMA	4.6m	38mm	Adj. H.I.— 75mm	4

## Level-Rod, “Heads Up”

- One precise 10-minute vial.
- Two viewing angles with large aperture: 11mm.
- Special penta prism allows direct reading of adjustable circular bubble.
- Use with poles of 19mm to 38mm diameter.



Cat.#	Description
06-751	Heads Up Rod Level use for poles w/ diameter 0.80”

## BIPODS AND TRIPODS

Side entry head with clamp for faster pole setup. The Quick-Loc systems allows non-slip quick clamping. The thumb release style allows easy adjustments with a push of a button. All fit 25mm to 38mm poles.

Cat.#	Type	Style	Open	Closed
67-4250	Tripod	Quick Release	185cm	112cm
67-4260	Bipod	Quick Release	185cm	112cm
67-4250X	Tripod	Thumb Release	182cm	108cm
67-4260X	Bipod	Thumb Release	182cm	108cm
67-4250QL	Tripod	Quick-Lok	182cm	104cm
67-4260QL	Bipod	Quick-Lok	182cm	104cm

## Range Pole Tripods

Constructed of heavy aluminum tubing and castings, with quality fittings for a long life of rough treatment.

Cat.#	Description
68-3751	Range Pole Tripod
68-3950	Gator Tripod for range and prism poles

## Maxi-Lite™, Adjustable Top

High-grade, lightweight aircraft aluminum pole with easily visible precise level vial. Anodized graduation marks. Easy grip handle with twist lock.

Cat.#	Length	Weight	Section
67-4708TMA	8' (2.5m)	2.1 lbs. (0.95kg)	2
67-4712TMA	12' (3.6m)	2.8 lbs. (1.27kg)	3
67-4715TMA	15' (4.6m)	3.8 lbs (1.72kg)	4

## Twist-Lok, Telescoping—Value Line

Cat.#	Length	Type	Section
67-4908TMA	8' (2.5m)	Twist-Lok	2
67-4912TMA	12' (3.6m)	Twist-Lok	3
67-4915TMA	15' (4.6m)	Twist-Lok	4



## Tru-Lock™ Adjustable Top

- Impact-resistant Delrin™ is self-contained.
- Non-slip positive clamping as well as quick release.
- Recessed circular bubble vial.

Cat.#	Length	Outer Pole Dia.	Type	Section
67-4408TMA	2.5m	32mm	Standard, 5/8-11	2
67-4409TMA	2.5m	32mm	Lightweight, 5/8-11	2



## Quick Release, Precise

The clamping mechanism is a pistol grip, quick release. “Lock-Tite™” holds set screw in position but allows adjustment of clamping tension to individual preference. 5/8-11 mounting stud.

Cat.#	Length	Outer Pole Dia.	Type	Section
67-4304	1.2m	32mm	Non-Graduated	2
67-4308TM	2.5m	32mm	10ths/Metric	2
67-4308TMA	2.5m	32mm	10ths/Metric , Adj.H.I.	2
67-4312TM	3.6m	32mm	10ths/Metric, Adj.H.I.	3
67-4312TMA	3.6m	32mm	10ths/Metric, Adj.H.I.	3

## Duralast Range Poles

Constructed of a high strength aluminum core with alternating international orange and white ABS plastic tubing permanently attached to the aluminum. 5/8-11 thread joints for quick assembly. Includes solid steel hardened point.

Cat.#	Length	Outer Pole Dia.	Sections (length)
68-3706	1.8m	1.7cm	2 (92cm)
67-3708	2.44m	1.7cm	2 (1.22m)
68-3710	3.0m	1.7cm	2 (1m)+ 1 (1.25m)
68-3712	3.6m	1.7cm	3 (1.2)
68-3715	2.5m	27mm	2 (1.25m)
68-3720	2m	27mm	2 (1m)

## Range Pole, Poly-urethane Coated

High strength aluminum tubing which is electrostatically powder painted white then striped red. 5/8-11 thread, includes replaceable hardened steel point.

Cat.#	Length	Outer Dia.	Section(s)
68-3808	2.44m	2.5mm	2
68-3812	3.65m	2.5mm	3
68-3815	2m	2.5mm	2
68-3817	3m	2.5mm	3
68-3818	1.8m	2.5mm	1, with point and cap

## “Value Line” Telescoping

### Range Poles

Cam-locking 2m telescoping sections feature alternating red and white stripes 20cm apart. Extruded lightweight aluminum.

Cat.#	Extended Length	Collapsed	Adapter	Section
68-3922	2m	1.2m	-	2
68-3922P	2m	1.2m	5/8-11 Prism	2

PRISM POLES AND ACCESSORIES

RANGE POLES

