Sturdy support for your precision instruments

Tripod Accessories

60-TFG20 Tripod Floor Guide is designed to provide your tripod stability when used indoors on concrete and other slick surfaces.

Recommended for use with



60-BAG20 Tripod Carrying Bag is bright orange

elevator column tripods.

Cordura[™] tripod bag features drawstring closure and fits tripods up to 45"

(114cm) in closed length.

61-2512 Universal Plastic Tripod Cap, 5/8-11

thread

61-I0F00T Indoor / Outdoor Rubber Shoe for any

heavy-duty tripod



Tripod Adapters

Easily adapt a tripod to fit your instrument.

Luony adapt	a tripod to fit jour i	Tripod	Adapts to
		Fastener	Instrument Size
61-2506	Tripod Adapter	5/8-11	11/16 X 20
61-2507	Tripod Adapter	1/2-20	11/16 X 20
61-2508	Tripod Adapter	1/2-20	5/8 X11
61-2509	Tripod Adapter	5/8-11	1/2-20
61-2510	Tripod Adapter	5/8-11	3 1/2-8
61-2510A	Tripod Adapter	3 1/2-8	5/8-11
61-2516	Tripod Adapter	1/4-20	1/4-20
61-2517	Tripod Adapter	5/8-11	1/4-20



Rod Accessories

Rod Levels

Snap on Rod Level with 30-min. vial Fits snugly onto the 06-Series Rods

06-950	Rod Level for 13',	16' rod (4m, 5m)
		, ,

06-951 Rod Level for 25' rod (7.6m)

06-952 Carrying Case for 4 and 5-section Rod

06-953 Carrying Case for 6-section Rod



Carrying Cases - Rods

06-820Heavy-Duty Nylon Bag— fits all 06-Series Rods06-952Case for MEASUREMARK® Rods10-330-1Case Only for 13' (3.96m) Philadelphia Rod10-335-1Case Only for 12' (3.66m) Philadelphia Rod10-328-1Case Only for 12' (3.66m) Frisco Rod10-329-1Case Only for 15' (4.57m) Frisco Rod



06-820

Rod Level for Wood Rods

CST's rod level now includes a 10-minute circular vial for improved accuracy! Heavy-duty frame is made of a strong aluminum die casting, painted a bright red. The vial is a large 7/8" diameter, 10 min. per 1" sensitivity, securely mounted into a recessed black housing.

06-750 Rod Level, adjustable vial



Replacement Faces-Wooden Rods

10-330-2 13' Philadelphia Rod-ft/10ths/100ths Set

10-330-4 13' Philadelphia Rod– ft/in/8ths Set (C)

10-328-2 12' Frisco- ft/10ths/100ths Set

10-328-4 12'Frisco- ft/inches/8ths Set (C)

10-328-6 3.66m Frisco- metric Set (F)

10-328-10 12'/3.66m Frisco- english/metric Set (FE)

10-329-2 15' Frisco- ft/10ths/100ths Set

10-329-4 15'Frisco- ft/inches/8ths Set

10-329-6 4.57m Frisco- metric Set (F)

10-329-10 15'/4.57m Frisco- English/metric Set (FE)

Targets for Wood Rods

Graduated in 100ths, 64ths, or mm.

06-401 San Francisco Rod Target, with vernier

O6-410 Oval Target for Phili- Rods, w/o micrometer adjust., heavy die cast zinc alloy

Specify graduations when ordering

"Heads Up" Rod Level

Safety first with the "Heads Up" rod level from CST. We've added safety to routine surveys in traffic areas. "Heads Up" rod level allows the rod person to look up, keeping the instrument person in sight

and know when to relax or "plumb up". No more neck aches from looking up and down frequently.

- One precise 10 minute vial
- Two viewing angles with large viewing aperture: 7/16"
- Special penta prism allows direct reading of adjustable circular bubble
- Machined aluminum housing with heavy-duty clamp screw allows use with poles of 19mm to 38mm (3/4" to 1-1/2") diameter.

06-751 "Heads Up" Rod Level

