

CRAIN

Prism Poles

Telescopic Poles



"Crain's objective is to *deliver real innovation* by designing, manufacturing, and marketing innovative products that outperform other products in the industry. Our service to our customers is unparalleled in the market today because we have defined customer satisfaction as our ultimate objective. Our commitment to customer satisfaction is evident in our on-time shipping percentage (99.5% for 2002), our warranty programs, and in our friendly customer satisfaction representatives. We hope you are impressed with our Prism Pole and look forward to serving you again in the future."

Steve Crain
President/CEO

Contact Us For A Dealer Near You:

Crain Enterprises, Inc.
100 Ohio Avenue
Mound City, IL 62963
(800) 851-3970

sales@crainent.com • www.crainent.com



5/8" x 11 adjustable thread adapter



Grip-Tite lock



Topo-Boot® stores under level vial



Hardened steel replaceable point



Sections snap apart



Large Level Vial



Lightweight, high-strength materials



Topo-Boot®



Sredi-Rest®

Level Vial Calibrator



Pole Holder



Equipment Protector



"Crain's Prism Poles are so lightweight that I sometimes forget that I am carrying them!"

Bob Belluss, RLS
Village Land Surveyor
Village of Germantown, Wis.
Surveyor for 23 years

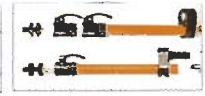
Crain's Prism Poles are Different!

- ✓ **Lightweight**
Crain's Prism Poles are up to 60% the weight of conventional poles.
- ✓ **Fully Functional Lock**
The Grip-Tite locking system does not slip, eliminating elevation errors.
- ✓ **Topo-Boot (Included)**
The Topo-Boot protects point and stores conveniently under level vial when not in use.
- ✓ **Level Vial Callibrator (Inc)**
Stedi-Rest can be used to check the accuracy of the level vial and also recalibrate the vial.
- ✓ **Large Level Vial (Included)**
Our large level vial is easy to read and makes plumbing easier.
- ✓ **Equipment Protector (Inc)**
The Stedi-Rest can be used as an equipment "prop" to protect equipment from environmental conditions.
- ✓ **Pole Holder (Included)**
Stedi-Rest, when used with a tripod, can act as a pole support.

Models Available In:



Alumilite*



Carbonlite/
AL*

Proud Member of:
GIA
Defining the Earth

US Patent #
6502321

Other Patents Pending

Grip-Tite Locking System

The Grip-Tite locking system eliminates elevation errors due to malfunctioning locks. High-strength elastomeric pads grip the telescopic sections and can be adjusted with the allen wrench (included).



Topo-Boot & Point

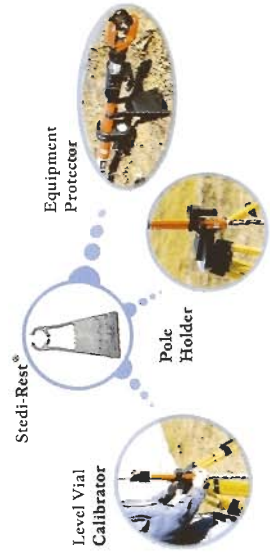
Exclusive on Crain's poles, our Topo-Boot (standard) screws over the precision point and increases the area of the point for the use on soft surfaces in topo shots. The Topo-Boot is removable and stores conveniently under the level vial when not in use.



A special hardened steel point is standard on Crain Prism Poles and can be replaced in the field.

Stedi-Rest*

Crain's multi-functional Stedi-Rest, standard on all Crain Prism and GPS poles, can actually take the place of three separate products. The Stedi-Rest can act as an equipment "prop" to keep your equipment out of mud or water. It can be used to check the calibration and recalibrate your pole's level vial. Another use is to attach the Stedi-Rest to a tripod for a pole support system.



Like Crain's Prism Poles?

Crain has an entire family of innovative products, including the Tri-Max* tripod, the Bi-Max* bipod, and our (Mound City*) leveling rods.

Snap Apart Section

The Grip-Tite locking system is incredibly easy to access. In the event that dust or sand gets into the lock, causing it to malfunction, simply unlock the lock, extend the inside sections(s), and pull up on the section. Wipe away the debris and install section in pole again.



Adjustable Prism Mount Adapter

An adjustable prism mount with lock nuts is standard on all Crain Prism Poles. Additionally, specific offset adapters are available for a variety of prisms. Crain Prism Poles are calibrated with both metric and feet scales.



Lightweight, High-Strength Materials

Crain's Prism Poles are the lightest poles available on the market and constructed of extremely high-strength, durable materials. Crain's Prism Poles are available in Alumilite (aluminum), Compositite (composite fiberglass), Carbonlite/AL (composite carbon with aluminum interior sections), and Carbonlite (composite carbon) models.

Large Level Vial

A large level vial is standard on Crain Prism Poles and it makes plumbing a breeze. The level vial is adjustable with an allen wrench (included). High-precision 10 arc minute level vials are available on special order.



Mini Stake-Out Pole

Great for lay-out, the short length of our Mini Stake-Out pole reduces plummeting errors. Topo-Boot, hardened steel point, Stedi-Rest, and large, adjustable level vial are all standard equipment.



All Crain Prism Poles have a one-year warranty.

Alumilite 8'... 2.5 lbs	Compositite 8'... 2.1 lbs	Carbonlite/AL 8'... 2.0 lbs
Alumilite 12'... 3.2 lbs	Compositite 12'... 2.6 lbs	Carbonlite/AL 12'... 2.5 lbs
Alumilite 15'... 3.8 lbs	Compositite 15'... 3.2 lbs	Carbonlite/AL 15'... 3.1 lbs