

**61-2510**

## **Tripod Adapters**

### **Tripod Adapter**

For adapting 5/8-11 tripod to 3-1/2 x 8, anodized aluminum construction.

**61-2510A**

### **Tripod Adapter**

For adapting 3-1/2" x 8 tripod to 5/8-11, anodized aluminum construction.

## **Prism Adapters**

**61-2513**

### **Leica Prism Pole Adapter**

For adapting Leica snap-on prisms to 5/8-11 tribrach adapter or prism pole.

**61-2514**



### **SK Rod Adapter**

For attaching 5/8-11 prisms to Sokkia SK oval rods.

**61-2515**



### **Leica Prism Adapter**

For adapting Wild/Leica prism poles to 5/8-11 prisms.

---

## **Tribrach Adapters**

**61-2520**



### **Chicago Fixed Tribrach Adapter**

Adapts 5/8-11 thread to Chicago or other brand tribrach. Allows installation of Chicago prisms or other 5/8-11 female thread accessories into tribrach.

**61-2521**



### **Rotating Tribrach Adapter**

Same as 61-2520, but with a rotating friction top featuring smooth operation and adjustable tension. CST's most popular adapter, it allows you to point prisms after installation in the tribrach.

61-2525



### **Zeiss-Wild Rotating Tribrach Adapter with Removable Center**

Adapts retro prisms to Wild-type tribrachs, with a removable Zeiss plug for adapting prisms to Zeiss tribrach. The 3/4-circle brass lock ring will not mar Zeiss theodolite plug and always springs back for easy insertion and removal. The removable 5/8-11 center is available individually; order cat. #61-2526.



### **"Heads Up" Rod Level**

Safety first with the new "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. Survey faster, feel safer, more comfortable and keep an eye on the traffic flying by. Features:



- 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 and anodized aluminum housing with heavy-duty clam screw allows use with poles of 9mm to 38mm (3/4" to 1 1/2") diameter

< CST ITEMS

06-751

"Heads Up" Rod Level

