



## 5192 V-Block Cone Assembly

### Assemble your own alignment telescope base

With the **5192** V-block cone assembly, you can construct an adjustable alignment telescope base. Both cones adjust up and down, giving you the ability to raise, lower, or shift one end of an alignment telescope to the left or right. The 5192 fits on either our 5191 or 5201 base plates. The 5192 comes complete with the following:

- Two threaded posts with square base, (which fit the 5191 or 5201 base plates), washers and nuts
- One instrument locator stop, adjustable in two directions, with thumbscrews.
- A bracket-mounted, adjustable height leaf spring to give positive hold-down contact on your alignment telescope.



*Left: Two 5192 V-block cone assemblies are mounted on the 5191 base plate to provide a stable, adjustable platform for any alignment telescope.*



### Specifications

**Weight:** Approx. 7 lbs (3.2 kg)

### May be used with...

- 5191 or 5201 T-slotted Base Plates
- 271Tilt Collimator
- 272-15 Multiple Target Collimator
- 2022 family, 2024 family, 2062, and C47280 Alignment Telescopes
- Also the following discontinued alignment telescopes: 81 and 83 families

**Brunson Instrument Company • 8000 E. 23<sup>rd</sup> Street • Kansas City, MO • 64129 • USA**  
**Tel: 816-483-3187 • Toll free: 877-MEASURE • Sales@brunson.us • www.brunson.us**