

SECO Product Bulletin

Contact your SECO account manager today!

For
196 mm
Instrument
Heights

- » SECO's #2159-03 Traverse Kit is preset to a 196 mm height making it compatible with the Trimble S6 and the Spectra Precision Focus 30 instruments
- » It can also be adjusted for taller instruments ranging from 196 mm to 216 mm heights
- » This traverse or precise backsight kit includes a 62 mm prism assembly (#6402-22-YLB) with a <math><5</math> arc seconds angle deviation and a silver-coated canister to resist fogging. The adjustable tilt target has 0 or -30 offsets
- » The kit comes with a rotating tribrach adapter (#2153-10-BLK) with a 2.5X twist focus optical plummet and a 60-second adjustable plate vial. The adapter has a precision machined axis that rotates 360 degrees. Over the point accuracy is 0.5 mm at 1.5 m
- » Also included is European-made tribrach (#2153-04-GRY) which features three-screw-leveling with center line, an 8-minute circular vial, and 5/8 x 11 base thread. Works with all S6-type instruments
- » This kit comes with a bright orange, hard shell carrying case (#2159-050) with high density foam inserts, nickel plated latches and backpack straps
- » #2159-03-BLK weighs 9.95 lb (4.51 kg)



Contact your SECO
account manager today!

Traverse Kit for 196 mm Heights

#2159-03-BLK



SECO's 196 mm Traverse Kit is ideal for traversing. It comes set for 196 mm instruments like the Trimble S6 and the Spectra Precision Focus 30. It is also a great solution for precise backsights on any control shot.

The hard shell case protects your equipment during transportation and setups.