

# SECO Product Bulletin

Contact your SECO account manager today!

High  
Quality  
Construction

- » SECO's #2153-06-BLK and #2152-06-BLK are high-precision European-made tribrachs designed to work with all total stations including the S6
- » The error in angle measurement (hysteresis) is under 3 cc (60 Ncm torsion moment and 12 kg vertical load)
- » A center line on each of the leveling screws allows the user to balance the lengths of the leveling screws
- » Both tribrachs feature 5/8 x 11 threaded base plates and 8-minute circular vials
- » The #2152-06-BLK has a shortest-focus distance of 0.35 m and an accuracy of 0.5 mm / 1.5 m
- » It features 2X magnification and an erect image
- » The operating temperature for both tribrachs is -20°C to +50°C (-4°F to +122°F)
- » Both weigh 1.5 lb (0.70 kg)



Contact your SECO account manager today!

## High-Precision Tribrachs



#2153-06-BLK  
Non-Optical Plummet  
Tribrach



#2152-06-BLK Tribrach  
with Optical Plummet

The #2153-06-BLK and #2152-06-BLK are especially intended for use with precise, high-accuracy and heavy total stations and 3D laser scanners where the systems are likely to produce greater torque and thus greater stress on the tribrach.

The quality materials and components used in the #2153-06-BLK and #2152-06-BLK meet the highest standards. In addition to the precise manufacturing process, the error in angle measurement (hysteresis) is under 3 cc.