

FEATURES & BENEFITS

- ▶ Carbon Fiber Snap-Lock Rover rod features a new one-piece design (compared to traditional two-piece, screw-together rods)
- ▶ Ideal rod for all GNSS RTK surveys
- ▶ The rod telescopes and can lock at three different heights, 2 m, 1.8 m or 1.6 m and collapses to 1.343 meters
- ▶ Two locking systems are featured on this rod: The snap-lock guarantees no slipping and the compression lock centers the telescoping inner and maintains straightness
- ▶ Includes a 40-minute, adjustable circular vial
- ▶ Dent-resistant carbon fiber is lightweight but strong and has a zero coefficient of expansion
- ▶ Weighs 1.75 lb (0.79 kg)

APPLICATIONS

- ▶ Kinematic surveys



www.surveying.com

The One Piece Design Makes This Rod Faster and More User Friendly

5128-22
3-Position Snap-Lock Rover Rod

Features a male
5/8 x 11 tip

Locking lengths at
1.6 m, 1.8 m and
2 m (not shown)



Includes a 40-minute,
adjustable circular vial

Contact your local SECO dealer today!