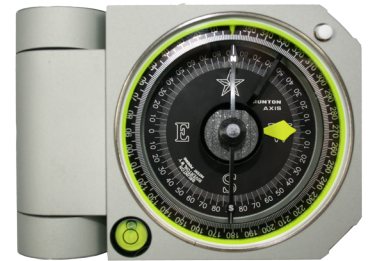


AXIS POCKET TRANSIT



EVERY ANGLE, EVERY DIRECTION

The AXIS is the latest design in our line of Professional Instruments. The AXIS can be used to measure planes, lines, bearings, angles, dip & strike, and plunge & trend. Its unique hollow hinge doubles as a sighting tube for bearing direction. The rotating lid can rotate around the major and minor axis of the body, giving a multitude of measuring capabilities for a diversity of professionals.

BRUNTON®

1900 TAYLOR AVE. LOUISVILLE, CO 80027 | 800.443.4871 | INFO@BRUNTONGROUP.COM | BRUNTON.COM

AXIS POCKET TRANSIT

MODEL: F-5012 (0-360°) / F-5011 (0 - 90° Quads)

SPECS

HINGE CLINOMETER ACCURACY: +/- 1° with 2° Graduations

AZIMUTH ACCURACY: +/- 1/2° with 1° Graduations

INCLINOMETER ACCURACY: +/- 1° with 1° Graduations

LID PROTRACTOR ACCURACY: +/- 1° with 1° Graduations

DIMENSIONS (CLOSED): 3.92" x 2.78" x 1.125"

WEIGHT: 12.9 oz



FEATURES

- Measurements Specific to Geology
 - Bearing
 - Vertical Inclination
 - Strike and Dip
 - Trend and Plunge
 - Rake
 - Fold Geometries and Conjugate Fractures
- Needle locking mechanism
- 360° Pendulum Clinometer System
- NdFeB rare earth magnet mounted on sapphire jewel suspension
- Induction dampening for quick stabilization
- Magnetic declination adjustment allows for east or west declinations settings to +/-180°
- O-rings make the AXIS waterproof for increased reliability
- Machined from 6061 T6 Aluminum Billet
- Hard anodized aluminum body for a permanent finish
- Multi-reference surfaces
- Two long levels on body for ease of leveling from sides or the bottom
- One circular level for horizontal leveling
- Body is slotted for non-magnetic tripod (F-3051)
- Limited lifetime warranty
- Made in the USA

ACCESSORIES



F-3051 Tripod



F-3060 Ball & Socket



F-3060 Thimble

BRUNTON®

1900 TAYLOR AVE. LOUISVILLE, CO 80027 | 800.443.4871 | INFO@BRUNTONGROUP.COM | BRUNTON.COM