



# EVERY ANGLE, EVERY DIRECTION

## NEW AXIS POCKET TRANSIT

Brunton is pleased to announce a new addition to the pocket transit product line—the Brunton Axis!

The Axis was invented by geologists for geologists and features a significant new twist on the pocket transit that is designed especially for easier geological measurements.

- Innovative dual-axis, hollow hinge allows for intuitive, efficient, accurate measurements of planes, lines, bearings, and vertical angles.
- Only one measurement configuration is needed for STRIKE & DIP, TREND & PLUNGE, bearing & vertical angle, increasing efficiency and accuracy of measurements.
- Compass North is parallel to the main hinge axis, making the Axis the only transit able to measure STRIKE and DIP concurrently, through contact or sighting methods.
- Novel lid protractor and rotation around minor axis enables accurate, simultaneous measurement of TREND & PLUNGE on any surface, including overhangs.
- Hollow sighting tube through hinge eliminates need for mirror and sighting arm.

