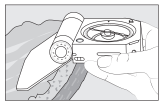
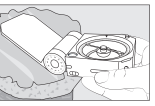
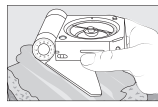
BRUNTON'S AXIS TRANSIT EVERY ANGLE, EVERY DIRECTION

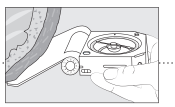




Measurement of STRIKE and DIP of a plane in Standard Configuration, using lid to average or extend a planar surface. STRIKE is read directly off of compass and DIP angle off of hinge dial.



BRUNTON



Measurement of TREND and PLUNGE of a lineation. Plunge is read where the lid protractor intersects the top of the compass face. Trend is read from either the North- or South-seeking end of the needle, depending on configuration.

No need for map boards or notebooks to extend or create measurement planes – the Axis lid does it for you!

Measurement of STRIKE and DIP of a plane in Alternate Configuration, after 180° rotation around minor axis, using lid to average or extend a planar or overhanging surface.

DIMENSIONS - (CLOSED): $3.92" \times 2.78" \times 1.18"$ WEIGHT - 12.5 0Z. COMPASS BEARING ACCURACY - $\pm \frac{1}{2}^{\circ}$ WITH 1° GRADUATIONS INCLINOMETER ACCURACY - $\pm \frac{1}{2}^{\circ}$ WITH 1° GRADUATIONS DIP ANGLE ACCURACY $-\pm1^{\circ}$ WITH 2° GRADUATIONS PLUNGE ANGLE ACCURACY $-\pm1/2^{\circ}$ WITH 1° GRADUATIONS AZIMUTH GRADUATED CIRCLE - MODEL F-5012 QUADRANT GRADUATED CIRCLE -MODEL F-5011 MAGNETISM — NdFeb Rare Earth Magnet on Sapphire Jewel Suspension; High Visibility North And South Markings; Induction Damping For Quick Stabilization Precision Made in the USA

AXIS POCKET TRANSIT