



Product Name	Axis Transit	Geo Transit	Standard Transit	ComPro Transit	OmniSight	OmniSlope
Pocket Transits & Sighting Tools Globally preferred by geoscientists and foresters who need the highest level of precision and durability.						
Models	F-5012 (0-360°)	F-5010 (0-360°)	F-5020 (0-360°)	F-5008 (0-360°)	F-OMNISIGHT-ME (Magnetic Equator)	F-OMNISLOPE
Description	A twist on the traditional transit. The Axis can take simultaneous measurements of strike & dip, trend & plunge, dip & dip direction, or bearing & angle, making data collection faster and easier than ever.	A universal mapping tool that combines traditional methods with some simultaneous measurement capabilities.	The best features of our traditional transits, upgraded into this CNC milled body with a flat base for low-angle measurements.	An ultralight mapping tool for those looking to save weight in the field, with the same internal components and measurement methods as our milled transits.	A sighting compass that allows accurate simultaneous forward and reciprocal bearing measurements using four different scales.	A compact and sturdy sighting inclinometer that allows for quick and accurate vertical angle measurements using three different scales.
Measurements	Strike & Dip Dip & Dip Direction Simultaneous: Strike & Dip Trend & Plunge Dip & Dip Direction (adjust ring) Bearing & Angle	Strike & Dip Dip & Dip Direction Simultaneous: Dip & Dip Direction Trend & Plunge (limited)	Strike & Dip	Strike & Dip	All-in-one: MILS Quadrant Reciprocal azimuth Azimuth	All-in-one: Slope (degrees) Forestry chain (feet) Percent grade
Dimensions	3.9 x 2.8 x 1.2" 10 x 7 x 3cm	3.8 x 2.8 x 1.3" 9.6 x 7.1 x 3.3cm	3.1 x 2.8 x 1.3" 7.9 x 7.1 x 3.4cm	3.2 x 2.8 x 1.3" 7.9 x 7.1 x 3.3cm	2.5 x 3.75 x 0.875" 6.3 x 9.5 x 2.2cm	2.5 x 3.75 x 0.875" 6.3 x 9.5 x 2.2cm
Weight	13oz 367g	10.3oz 293g	6.8oz 192g	5.8oz 166g	5oz 141.7g	5oz 141.7g
Azimuth	+/-1/2° w/ 1° graduations	+/-1/2° w/ 1° graduations	+1/2° w/ 1° graduations	+/-1/2° w/ 1° graduations	1° resolution	1° resolution
Declination Adjustment	+/-180°	+/-180°	+/-180°	+/-180°	360° range	180° range
Hinge Clinometer	+/-1° w/ 2° graduations	+/-1/2° w/ 2° graduations				
Lid Protractor	+/-1/2° w/ 1° graduations					
Internal Clinometer	Lever-controlled, 180° of 1° graduations for +/- 1/2° accuracy					
Percent Grade		5% graduations	5% graduations	5% graduations		
Body	CNC milled aluminium w/ hard-anodized finish			Lightweight composite	CNC milled aluminium with shock absorbing silicone cover	
Leather Case Included	•	•	•	•	•	•
Needle Magnet	NdFeB disc	NdFeB disc	NdFeB disc	NdFeB disc	NdFeB	
Induction Dampened	•	•	•	•		
Sapphire Jewel Bearing	•	•	•	•		
Custom Needle Balancing	•	•	•	•		
Needle Lock	Adjustable - default is locked when released		Non-adjustable, locked when pressed			
Sighting Capabilities	Hollow hinge sighting tube	Mirror w/ window	Mirror w/ window	Mirror w/ window	Adjustable lens w/ 10x magnification	
Short and Long Sights		•	•	•		
Side Vial Levels	•	•				
Flat Bottom	•	•	w/ non-slip silicon foot			
Water Resistant	•	•	•	•	•	•
Hinge/Lid Range	360° around 2 axes	220°	180°	180°		
Bottle Opener			•			
Compatibility	Built-in slots to use with tripod or monopod/Jacob's Staff				Built-in threads for tripod or trekking pole/Jacob's Staff	



Product Name	TruArc 15	TruArc 10	TruArc 3	9077 Lensatic
Models	F-TRUARC15-K (K=metric baseplate scales)	F-TRUARC10	F-TRUARC3	F-9077
Description	This mirrored baseplate compass offers professional features ideal for advanced navigation, snow-safety, search & rescue, or scientific field work.	Explorers can depend on this high precision, mirrorless compass. A full set of navigation features and romer scales offer seamless GPS integration.	Our best selling baseplate compass. Classic, simple, and reliable, this compass is an essential tool on any trail.	A classic military-style sighting compass.
Dimensions	4 x 2.5 x 0.6" 10.16 x 6.3 x 1.5cm	5.2 x 2.8 x 0.5" 13.2 x 7.1 x 1.2cm	2.5 x 3.5 x 0.5" 6.3 x 8.9 x 1.3cm	3 x 2.2 x 1.2" 7.6 x 5.5 x 3 cm
Weight	3.2 oz 68 g	1.7 oz 48 g	1.1 oz 31 g	3.4 oz 94 g
Azimuth resolution	1°	1°	2°	
TruArc™ Global Needle	•	•	•	
Tool-Free Declination	•	•	•	
Map Meridian Lines	•	•	•	
Inch/MM Scales	•	REVERSIBLE	•	
Romer Scales	•	•		
Ever-North Magnet	•	•		
Magnified Readout	•	•		
Reciprocal Azimuth Ring	•			
Sighting Mirror	•			
Clinometer	•			
Engineer's Ruler	•			
Bubble Level	•			
Map Magnifier	•			
GPS Confidence Circles		•		
Ergonomic Baseplate		•		

Product Name	ADC Summit Handheld Weather Station	ADC Wind Handheld Weather Station
Models	F-ADC-SUMMIT	F-ADC-WIND
Description	Forecast the weather while tracking time and logging performance data.	A backwoods basic that shows current conditions.
Dimensions	4.3 x 2 x 0.8" 10.9 x 5 x 2 cm	4.3 x 2 x 0.8" 10.9 x 5 x 2 cm
Weight	2.4oz 68g	2.4oz 68g
Temperature	•	•
Wind Speed & Chill	•	•
Water Speed	•	•
Time and Date	•	•
Timer	•	•
Chronograph	•	•
Altitude & Barometer	•	