

| Pocket Transits \& Sighting Tools <br> Globally preferred by geoscientists and foresters who need the highest level of precision and durability. |  |  |  |  |  |  |
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| Product Name | Axis Transit | Geo Transit | Standard Transit | ComPro Transit | OmniSight | OmniSlope |
| Models | F-5012 (0-360 ${ }^{\circ}$ | 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 <br> 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: <br> Slope (degrees) Forestry chain (feet) Percent grade |
| Dimensions | $\begin{gathered} 3.9 \times 2.8 \times 1.2^{\prime \prime} \\ 10 \times 7 \times 3 \mathrm{~cm} \end{gathered}$ | $\begin{gathered} 3.8 \times 2.8 \times 1.3^{\prime \prime} \\ 9.6 \times 7.1 \times 3.3 \mathrm{~cm} \end{gathered}$ | $\begin{gathered} 3.1 \times 2.8 \times 1.3^{\prime \prime} \\ 7.9 \times 7.1 \times 3.4 \mathrm{~cm} \end{gathered}$ | $\begin{gathered} 3.2 \times 2.8 \times 1.3^{\prime \prime} \\ 7.9 \times 7.1 \times 3.3 \mathrm{~cm} \end{gathered}$ | $\begin{gathered} 2.5 \times 3.75 \times 0.875^{\prime \prime} \\ 6.3 \times 9.5 \times 2.2 \mathrm{~cm} \end{gathered}$ | $\begin{aligned} & 2.5 \times 3.75 \times 0.875^{\prime \prime} \\ & 6.3 \times 9.5 \times 2.2 \mathrm{~cm} \end{aligned}$ |
| Weight | 130z\|367g | 10.3 oz \| 293 g | 6.80 c \| 192 g | 5.80 c \| 166g | 5 oz \| 141.7 g | 5 oz \| 141.7 g |
| Azimuth | $+/-1 / 2^{\circ} \mathrm{w} / 1^{\circ}$ graduations | $+/-1 / 2^{\circ} \mathrm{W} / 1^{\circ}$ graduations | $+/ 1 / 2^{\circ} \mathrm{W} / 1^{\circ}$ graduations | $+/-1 / 2^{\circ} \mathrm{w} / 1^{\circ}$ graduations | $1^{\circ}$ resolution | $1^{\circ}$ resolution |
| Declination Adjustment | +/-180 | +/-180 | +/-180 | +/-180 | $360^{\circ}$ range | $180^{\circ}$ range |
| Hinge Clinometer | $\begin{aligned} & +/-1^{\circ} w / 2^{\circ} \\ & \text { graduations } \end{aligned}$ | $+/-1 / 2^{\circ} \mathrm{w} / 2^{\circ}$ graduations |  |  |  |  |
| Lid Protractor | $+/-1 / 2^{\circ} \mathrm{w} / 1^{\circ}$ graduations |  |  |  |  |  |
| Internal Clinometer |  | Lever-controlle | d, $180^{\circ}$ of $1^{\circ}$ graduations for | - $1 / 2^{\circ}$ accuracy |  |  |
| Percent Grade |  | 5\% graduations | 5\% graduations | 5\% graduations |  |  |
| Body | CNC milled | aluminium w/ hard-anod | ized finish | Lightweight composite | CNC milled alu absorbing | inium with shock icone 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 lo | ocked when released | Non-adjustable, loc | ked 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 | $360^{\circ}$ around 2 axes | $220^{\circ}$ | $180^{\circ}$ | $180^{\circ}$ |  |  |
| Bottle Opener |  |  | - |  |  |  |
| Compatibility |  | t-in slots to use with tripod | d or monopod/Jacob's St |  | Built-in thread trekking pol | ds for tripod or /Jacob's Staff |



| Recreational Compasses |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Product Name | TruArc 15 | TruArc 10 | TruArc 3 | $\begin{gathered} 9077 \\ \text { Lensatic } \end{gathered}$ |
| Models |  | F-Truarc10 | F-TRUARC3 | F-9077 |


| Handheld Weather Stations <br> Used by data-driven explorers who need up-to-the-second information about the world around them. |  |  |
| :---: | :---: | :---: |
| 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 | $\begin{aligned} & 4.3 \times 2 \times 0.8^{\prime \prime} \\ & 10.9 \times 5 \times 2 \mathrm{~cm} \end{aligned}$ | $\begin{gathered} 4.3 \times 2 \times 0.8^{\prime \prime \prime} \\ 10.9 \times 5 \times 2 \times 2 \mathrm{~cm} \end{gathered}$ |
| Weight | 2.402 \| 68 g | 2.407 \| 68 g |
| Temperature | - | - |
| Wind Speed \& Chill | - | - |
| Water Speed | - | - |
| Time and Date | - | - |
| Timer | - | - |
| Chronograph | - | - |
| Altitude \& Barometer | - |  |

