

AAT15 Antenna Alignment Tool

Engineered to Deliver High Accuracy Results Every Time

- Only alignment tool accepted by all U.S. carriers
- FREE Ability to capture on-site photos embedded into reports
- ✓ Integrates with Google Earth to identify antenna or environmental interference scenarios (patent-pending)
- √ Versatile mounting options for various antenna size and shapes in the marketplace
- ✓ RF shielded, solid weather-resistant aluminum housing, no internal moving parts
- ✓ Reports both individual antenna and full site alignment data
- ✓ Reports can be emailed directly from job site.
- ✓ Use with any Wi-Fi enabled device no fragile on-board screen or lens
- √ 3-year warranty standard
- √ No annual maintenance or calibration requirement
- √ Free online training videos at www.sunsight.com

Patents-pending www.sunsight.com





Setting alignment correctly with the world's most accurate alignment tool eliminates return trips.

Technical Specifications

Accuracy:

Azimuth (rms) .15°
Tilt/Roll .1°
Horizontal Position <1ft
Altitude w/ Laser <1ft

Rangefinder GPS Receiver 540 channel

Satellite Constellations GPS and GLONASS

Features:

Reporting PDF, CSV, HTML, Encrypted, Google

Earth, Embedded on-site Photos

Measures Azimuth, Lat/Long, Tilt, Roll, MSL, and

AGL Height (with laser rangefinder)

Warranty 3-year Manufacturer's Warranty

Battery:

Type LiFePO4
Life 9 hrs
Charge Time 1.5 hrs

Weight:

Unit Dimensions 4.5 lbs;

Side Mount Dimensions <2lbs; 17"x3.8"x1.7"

Environment and Connectivity:

Op Temp -40°C to 70°C (-40°F to 158°F) Storage Temp -40°C to 85°C (-40°F to 185°F)

Humidity -95%
Communications 802.11b,g,n
Memory 8 GB

Industry Certifications CE and FCC Environmental IP66 Compliant

What's Included



Visually Review Potential RF Interference from Adjacent Antennas



Simulate Boresight Radiation Patterns Based on Azimuth and Tilt



Identify RF Ground-Based Obstructions

Part #:	Description:
AAT15	AAT15 AAT Base Unit: (Includes Hard Case p/n 7501, Side Mount p/n 2110, and
	Battery Charger p/n 1500).
P/N 4150 (Added Option)	4G Android Device Option: For accessing and operating the AAT system.
P/N 3300 (Added Option)	Azimuth Scope Kit: Allows AAT to measure antenna azimuth from the ground within 2°.
P/N 7500 (Added Option)	Hard Case watertight, crushproof and dustproof.

Additional Mounting Options available in our Parts & Accessories Guide or on www.sunsight.com