

About Sunsight

Sunsight develops and manufactures industry-leading Directional (ex. Cellular panel antenna) and Point-to-Point (Ex. Microwave Path) Alignment tools. Sunsight's flagship product, the AntennAlign Alignment Tool (AAT), is the most accurate and durable antenna alignment tool available and the only tool approved by all US carriers. Sunsight manufactures the only end-to-end Microwave Path Alignment Kit in the world (US Patent 9,781,233 CA Patent 2,996, 5419). The MW Kits design the path and guide users to establish an accurate and reliable link, physically aligning the two microwave antenna housings on the main lobe within minutes. Further, the microwave alignment units (MW model) can be used as two separate directional alignment tools, maximizing customer investment.

AAT Mini

AAT Mini Base Kit

for Directional (ex. Cellular Panel Antenna) alignment

(Includes AAT Mini Unit, Side Mount, USB-C Cable, Battery Charger, and Soft Case)
*Includes Free Photo Reports and Virtual Reality Interference Reports when operated with an Android device

Azimuth Accuracy: +/- .3 degrees

Microwave Path Alignment Upgrade not available for this model





AAT

AAT Base Kit

for Directional (ex. Cellular Panel Antenna) alignment

(Includes AAT Unit, Side Mount, USB-C Cable, Battery Charger, and Hard Case)
*Includes Free Photo Reports and Virtual Reality Interference Reports when operated with an Android device

Azimuth Accuracy: +/- .15 degrees

Microwave Path Alignment Upgrade Available



AAT Max

AAT Max Base Kit

for Directional (ex. Cellular Panel Antenna) alignment

(Includes AAT Max Unit, USB-C Cable, Battery Charger, and Hard Case) *Includes Free Photo Reports and Virtual Reality Interference Reports when operated with an Android device

Azimuth Accuracy: +/- .08 degrees

*Requires a custom mounting option

Microwave Path Alignment Upgrade Available





MW Single Unit

MW Single Unit

for Directional (ex. Cellular Panel Antenna) and Microwave Path Alignment

(Includes MW/AAT Unit, Side Mount, Universal Microwave Mount, Handheld Device, Smart Level, USB-C Cable, Battery Charger, and Hard Case) *Includes Photo Reports and Virtual Reality Interference Reports

Azimuth Accuracy: +/- .15 degrees

Microwave Path Alignment, RF Panel (directional) antenna alignment



MW Kit

MW Kit

for Directional (ex. Cellular Panel Antenna) and Microwave Path Alignment

(Includes 2 MW/AAT Units, 2 Side Mounts, 2 Universal Microwave Mounts, 2 Handheld Devices, 2 Smart Levels, 2 USB-C Cables, 2 Battery Chargers, and 2 Hard Cases)
*Includes Photo Reports and Virtual Reality Interference Reports

Azimuth Accuracy: +/- .15 degrees

Microwave Path Alignment, RF Panel (directional) antenna alignment





MW Max Single Unit

MW Max Single Unit

for Microwave Path Alignment

(Includes MW/AAT Max Unit, Universal Microwave Mount, Handheld Device, Smart Level, USB-C Cable, Battery Charger, and Hard Case)

*Includes Photo Reports and Virtual Reality Interference Reports

Azimuth Accuracy: +/- .08 degrees

Microwave Path Alignment



MW Max Kit

MW Max Kit

for Microwave Path Alignment

(Includes 2 MW/AAT Max Units, 2 Universal Microwave Mounts, 2 Handheld Devices, 2 Smart Levels, 2 USB-C Cables, 2 Battery Chargers, and 2 Hard Cases) *Includes Photo Reports and Virtual Reality Interference Reports

Azimuth Accuracy: +/- .08 degrees

Microwave Path Alignment







Air Antenna Mount

Air Antenna Mount (required for Ericsson Air21 Air32 or Air11 Antenna Alignment)

Compatible with: AAT Mini and AAT/MW





Small Cell Mount

Round antenna mount for tubular and Kathrein antennas (ex: Kathrein p/n 840 10515 or 840 10516)

Compatible with: AAT Mini and AAT/MW





Flat Panel Antenna Mount

Flat panel antenna mount (ex: Radwin 5000 JET Base Station)

Compatible with: all models







AntennaView Camera Mount

Camera mount for capturing Line of Sight photos within reports

Compatible with: AAT Mini and AAT/MW





Smartphone

Android Smartphone Option

Compatible with: AAT Mini and AAT, Included with MW and MW Max





Regional Grid Options

British National Grid, Irish Grid, French Lambert Grid, Dutch RD Coordinate System (Rijksdriehoekscoördinaten)

*All Grid Systems can be purchased individually or as a package



