

# Sunsight



**Azimuth  $\pm 1$  degree**  
**Tilt  $\pm 0.25$  degree**  
**Roll  $\pm 0.25$  degree**  
**AGL Height  $\pm 1$  ft**

## Sunsight's Antenna Alignment Tool (AAT)

- Eliminates Re-Trips
- Field proven to work in any environment you do
- RF hardened and shielded for use on live towers
- Versatile mounting options
- Light at only 8 pounds
- Measurements based on True North, no need to worry about declination
- Custom, full site closeout reports

<b>AAT Base Kit</b>	Allows you to capture azimuth, mechanical downtilt and roll. It also comes with both side and top mounts for use on all flat panel antennas, battery charger, Ethernet cable to connect the AAT to your computer, bumper kit for mounts, and it is all in a hard flight case. \$7999
<b>Wifi</b>	Allows you to remotely connect to the AAT via a laptop, Apple or Android devices. You can build your profiles, connect from the bottom of the tower to see the captures prior to the crew climbing down. The crew will see the captures on the display. Designed mainly for a foreman to use from the bottom of the tower. \$500
<b>Soft Case Kit</b>	Used to protect the tool during trips up and down the tower. \$150
<b>Laser Tape Drop</b>	Allows you to capture AGL height to $\pm 1$ foot to be included in the closeout report. You can shoot straight down or up to 45 degrees out as long as you're shooting to the tower base height and the laser will do the math. \$1,100
<b>Air21 Mount</b>	(Currently deployed in some AT&T and T-Mobile markets.) The design of this antenna requires a special mount because of the contours. \$399
<b>Front Mount</b>	For use on stealth antennas, flagpoles and good for when working from a boom truck. \$325
<b>Azimuth Scope Kit</b>	Capture azimuth from the ground with tripod, AAT and scope kit. Accurate to $\pm 2$ degrees. \$900