

CT-AZEL Compass/Inclinometer Sight Survey Tool

Features:

- Built for fast site surveys and easy installs.
- Can be used with one hand.
- Separate eyepieces for the compass and clinometer.
- Hairline accuracy.
- Cost effective.
- Saves time.
- Simple operation.
- Easy to use.
- Jeweled movements.
- All moving parts are immersed in dampening liquid.
- Liquid and moving parts are hermetically sealed inside high strength plastic containers.
- Liquid dampening prevents vibrations and promotes smooth movements.
- Compass has a permanent anti-static treatment.
- Works on Ku, Ka, C, DSS, FSS.



Description:

Today every installer must be able to quickly install satellite equipment. Professional installers are using the CT-AZEL tool for fast accurate site surveys and installations. Quickly find the optimum spot to install your customers dish with the CT-AZEL. Perfect for Ku-band, C-band, DIRECTV, Direcway, Dish Network, StarChoice, Bell Expressview, offset or prime focus. The CT-AZEL is professional and rugged. Easy to use. You'll never want to be without it!

This is the only tool you need to do a satellite installation site survey. It is a liquid filled precision compass and clinometer in a compact aluminum housing that is easy to use and rugged enough to protect against impact, corrosion, and moisture. This top quality precision instrument combines precision accuracy with fast and easy one-handed operation. The clinometers scale is in degree and percent (0-90°, 0-150%). The compass scale is in azimuth (0-360° with reverse scale). Both the clinometer and compass are graduated in 1° / 1% increments and each is individually calibrated.

Specifications:

Size:	15.0 x 5.2 x 1.5cm
Material of case:	Aluminum
Accuracy of the compass:	+/- 0.5 Degrees
Accuracy of the inclinometer:	+/- 0.5 Degrees
Material: cover	Glass
Illuminated of Glass:	> 95%