3Z Satellite Positioning
Antenna Alignment Tool
Product Type 3Z3ZRF

Note: Please ensure the battery is fully charged before use. (Charging time is 4 hours, battery life is typically 10 hours).

TOUCH SCREEN IS NOT WORKING CORRECTLY:

Recalibrate the touch screen:

1. Switch ON the unit and let the intro video play all the way through.
2. Turn the unit OFF within 5 seconds of the main screen being displayed and then power on.
3. Repeat this until the “Calibrate Touchscreen” appears.
4. Calibrate the screen by touching the pointers that appear.
NO AZIMUTH READING:

1. Make sure the battery is adequately charged, at least 10% is required.
2. Make sure the unit has an unobstructed view of the sky. The green circles on top of the unit must not be covered in order for satellite reception.
3. Ensure the 3Z RF Aligner is attached to the highest point of the Antenna. This will avoid potential interference from the low band frequencies and improve satellite visibility.
4. Use the GPS Boost button to improve satellite reception.
5. If the issue persists, temporarily remove the 3Z RF Aligner from the Antenna and attempt to improve the view of the sky. If azimuth reading appears, reattach the 3Z RF Aligner on to the Antenna.

CONTACT

For further information regarding the above and assistance on this product, please visit go.microlease.com/resources and search for “3Z”.

V1.0