

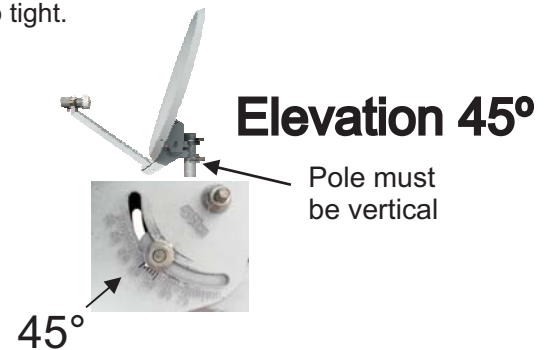
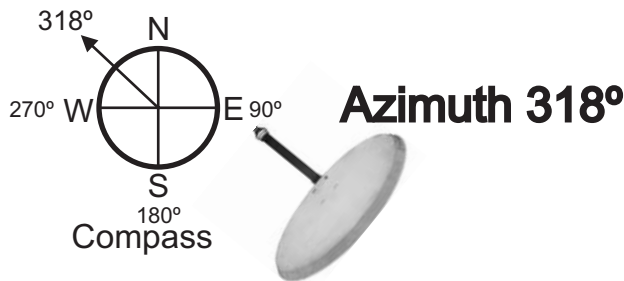
OVERVIEW:

1. SATELLITE POSITION - The dish is mounted on a position with a clear view of the Nth Western sky
2. The Satellite Finder helps to fine tune the Dish to the Satellites exact position. (Maximum signal)
3. The Satellite Finder is removed and the Dish connected directly to the receiver.

GETTING STARTED:

1. SATELLITE DISH POSITION (Safer to install Satellite DISH on the side of a house.)

- (a) Make a rough adjustment of the dish using a compass and set dish's azimuth at approx 318° [varies from 311 - 324° over the country] and set the elevation adjustment on the dish to approx 45° [this varies from 35 - 47° across the country]. Don't tighten the dish angles as we will fine tune this shortly. However make sure wall / roof mounts are done up tight.



2. FINE TUNING POSITION

- Connect receiver to the TV set. - Set satellite receiver to TV1, TV2...Volume on loud.
- Mark azimuth angle 318° on mounting pole. - Set the Level Control on the METER to about 5 - 7.

Start moving the dish from from the Northern side of the mark V E R Y, V E R Y S L O W L Y. When you see the meter rise and or the "whistle" get louder and sciller, it means that you are probably on to a satellite. What happens next is to fine tune the DISH to the satellites position. Readjust the METER's level control downwards if the readings get above half scale.

- Make fine adjustments of the dish from SIDE to SIDE to find the highest signal reading.

- Recheck that you have the best or the peak' signal by making FINE adjustments

SIDE to SIDE and UP & DOWN.

Tighten Dish adjustments firmly. Turn off Coship receiver. Remove the METER and the short cable.

Vaseline in the connector and reconnect receiver to LNB directly.

