

Email - sales@tv4rv.com



## SATELLITE DISH AIMING SCOPE

### CARE AND USEAGE INSTRUCTIONS

The H&G Satellite Dish Aiming Scope was designed to be used *exclusively* with the H&G Heavy-Duty Tripod and will not work with other systems. The scope allows you to see exactly what your satellite dish “sees” and makes it easy to avoid trees and other obstacles.

The scope uses an optical quality mirror, so the images you see will be inverted. Always remove the protective covers to use the scope and replace the covers when storing. This will protect the mirror and keep it dust free.

To use the scope, first aim and level your Heavy-Duty Tripod, following the tripod instructions. Remove the Lensatic Compass from the tripod and replace it with the Aiming Scope. Align the INDEX MARK on the scope base with the Zero Mark of the eZee-Aim Scale on the tripod. See the photo to the right Adjust the elevation on the scope to the elevation required for your area by aligning the ELEVATION SCREW with the elevation mark on the scope scale. See photo below.



You are now seeing what your satellite dish sees. If the view is blocked, move the tripod to another location. For best results, move the scope up, down, left and right 2 degrees in each direction to allow for normal deviation.

If you are using a **MULTIPLE LNB SATELLITE DISH** you must also scan for a clear sky for the additional satellites. As an example for DishNet- if your primary satellite is 119 and the secondary satellites are 110 and 129, you will need to turn the scope off the zero mark at least 9 degrees to the left for satellite 110 and 10 degrees to the right for 129. For DirecTV- if the primary satellite is 101 and the secondary

satellites are 110 and 119 you will need to move the scope 9 degrees to the right and scan for 110 and then another 9 degrees to the right and scan for 119. Remember to move the scope up, down, left and right about 2 degrees for each scan.