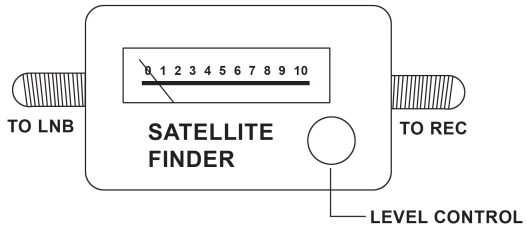


SATFINDER USER GUIDE



WIRING AND OPERATION:

- 1. Connect a jumper cable from the LNB to the Satellite Finder's "TO LNB" input.
- 2. Connect the "TO REC" to 13-18V DC power which comes from the Satellite Receiver.
- 3. Make sure the Satellite Finder is properly connected. Plug in the AC cord and turn on the Satellite Receiver. There will be a Slight reading on the scale of around 1.
- 4. Make coarse dish adjustments by setting Azimuth and Inclination.
- 5. Set the reading to around 5 on the Satellite Finder by adjusting the Level Control.
- 6. Adjust dish position, feedhorn position and polarization to have the highest reading on the finder. If full scale, reduce the reading by turning the level control counterclockwise.
- 7. Remove the jump cable and Satellite Finder. Resume connection of Satellite Receiver and LNB.

IMPORTANT:

- When using this unit to install C Band Dish, you must not place the Satellite Finder in front of the dish to avoid always full scale.
- When using high gain LNB's, gains of 60dB or higher, Insert a 5dB attenuator in between the LNB and Satellite Finder, or replace the jump cable with a 20ft RG-59U.
- If the read-out is jumping, the sensitivity is too high. Reduce the sensitivity by adjusting the level control on the Satellite Finder, or increase the level control by turning it clockwise.

SPECIFICATION:

Frequency Range: 0.95 - 2.25GHz

Gain: 17dB Sensitivity*: 7

Power Supply: 13-18V DC

Operating Range**: LNB Gain = 52 - 60dB

- * Under the following test conditions: LNB Gain = 55dB, three carrier C/N = 15dB
- ** Insert a 5dB attenuator when operating with LNB Gain = 60 65dB

Note: All specifications cited in this leaflet are subject to change without notice

