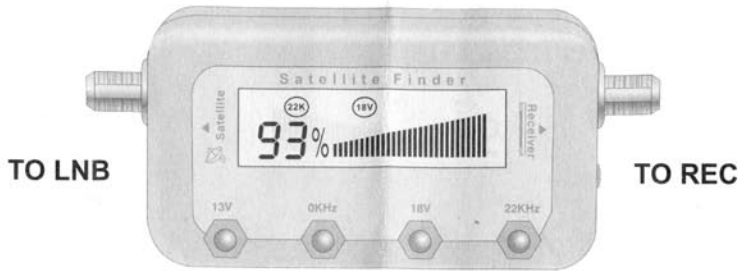


Digital Satellite Finder MANUAL



WIRING AND OPERATION:

1. Connect a jumper cable from the LNB / LNBF to the "TO LNB" connection on the Satellite Finder.
2. Connect the cable from your satellite receiver to the "TO REC" input on the satellite Finder.
3. Turn on the satellite receiver. Adjust the knob until the signal strength display around 0% (the critical point).
4. Set your dish to the proper azimuth and elevation settings. (This information should be supplied with your satellite dish.)
5. Peak the signal by slowly moving the azimuth and elevation of your dish. If the Satellite Finder's reading becomes full scale adjusting the level control knob to reduce the incoming signal to a lower level. Continue to move the dish until you have the highest possible meter reading and the smallest possible sound interval.
6. Remove the jumper cable and Satellite Finder and reconnect the LNB / LNBF to your receiver.

IMPORTANT NOTES:

- To avoid a continuous full scale reading, do not use the Satellite Finder directly in front of the dish.
- When using a LNB with gain higher than 60 dB inserts a 5 dB attenuator between the LNB / LNBF and the Satellite Finder. The Satellite Finder has optional 4 LED on the front panel indicating:
 - A) LED marked with 22 KHz: The receiver is sending a 22 KHz signal, used to switch some LNB to the high band frequency.
 - B) LED marked with 0 Hz: The receiver does not send the 22 KHz signal.
 - C) LED marked with 13 V: Indicating the satellite receiver is switching 13 V power to switch the LNB's vertical polarization.
 - D) LED marked with 18 V: Indicating the satellite receiver is switching 18 V power to switch the LNB's horizontal polarization.