

Satellite Finder



Satellite Finder

The Satellite Finder is connected between the LNB and the satellite receiver for quick and easy adjustment of the satellite dish antenna.

Wiring and Operation



- Analogue satellite signal strength meter.

- Analogue display.

- Analogue and digital signals.

- dB gain control.

- Illuminated display.

- Buzzer.

TECHNICAL INFORMATION

Input frequency	950 - 2400MHz
Operating Voltage	13 - 18V

THE PACKAGE CONTAIN



- 1 x Satellite finder
- 1 x Instruction manual

PACKAGE DIMENSIONS



	Height (mm)	Depth (mm)	Width (mm)	Weight (kg)	QTY
Package	70	55	120	0.20	1
Carton	320	395	320	8	100

1. Connect a jumper cable from the LNB 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. Switch the satellite receiver on. The Satellite Finder's scale should be lit at this time and the meter reading should be around 0.
4. Set your dish to the proper azimuth and elevation settings. (This information should be supplied with your satellite dish.)
5. Set the Satellite Finder's scale reading to about 5 by adjusting the level control found on the face of the Satellite Finder. (Turning the knob clockwise will increase the reading.)
6. 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 reading to around 5. (Turning the knob counterclockwise will decrease the reading.) Continue to move the dish until you have the highest possible meter reading and the highest possible buzzer pitch.
7. Optional feature: H/V LED to indicate the polarization. You can adjust the polarization to achieve optimum signal level for both polarizations.
8. Optional feature: 22 KHz LED. The 22KHz signal of the receiver is commonly used to switch LNB frequency between high and low band. By switching the frequency on your receiver you can adjust the highest signal level on both frequencies with the sat finder.
9. Remove the jumper cable and Satellite Finder and reconnect the LNB/LNBF to your receiver.