

USER MANUAL SAT FINDER



The Sat-Finder is a simple instrument for setting and building the satellite antenna. The satellite finder is used to adjust the satellite dish and LNB set up the position.

NOTE:

No batteries required, the Sat-Finder is powered by the signal passing through it.

7 cbbYWjcb'UbX'cdYfUjcb.

- Connect the LNB to the LNB input on the satellite finder to the F-connection cable
- Connect the satellite receivers input to the output (labelled receiver) of the satellite finder.
- Make sure that all connections are correct before turning on your satellite receiver. The power indicator LED illuminates when everything is correctly connected
- Set the height and direction angle of the satellite
- Adjust the sensitivity on the front by using the supplied mini screwdriver so the LED display is approximately at the center position is, a soft tone will sound for confirmation
- Search for satellites by rotating the satellite dish. A tone will be made and all of the LEDs will illuminate on the satellite finder once it has located a strong satellite signal. If the LEDs do not illuminate, adjust the sensitivity slowly till an LED is lit.
- Then disconnect the satellite finder.

7 U jcb:

- Do not use this device when searching for C-Band satellite mirrors
- When using a high gain LNB, you should use a 5 dB attenuator (not included) insert