

SATFIND

DVB-S Satellite Finder



Wiring and operation:

1. Connect the 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. Make sure your satellite receiver is on.
4. Set your dish to the recommended azimuth and elevation settings. (This information should be supplied with your dish).
5. Set the Satellite Finder's scale reading to around 5dB by adjusting the dB level control found on the face of the Satellite Finder. (Turning the dB level control anticlockwise will increase the reading).
6. Peak the signal by slowly moving the azimuth and elevation of your dish. If the Satellite Finder's reading goes off scale, adjust the dB level control to reduce the reading to around 5. (Turning the dB level control anticlockwise will decrease the reading). Continue to move the dish until you have the highest possible meter reading.
7. Remove the cable and Satellite Finder, then connect the LNB/LNBF to your receiver.

To fine tune your signal you will need to Skew (rotate) the LNB. This varies from about 15° in the north of Scotland to around 22° in the south west of England, always rotate clockwise as viewed facing the front of the dish.

Frequency Range	950-2150 MHZ
Input Level Max.	-40 - -10dBm
Insertion Loss	5dB
Impedence	75 Ω
Power Supply	13 - 18V DC

sales@blake-uk.com

www.blake-uk.com

0114 223 5000

PD2011-6931-05