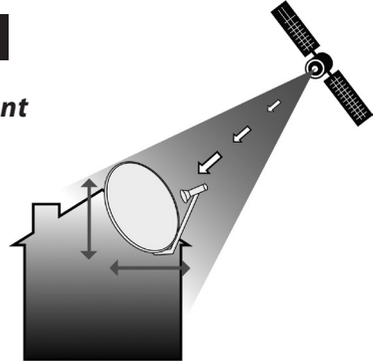


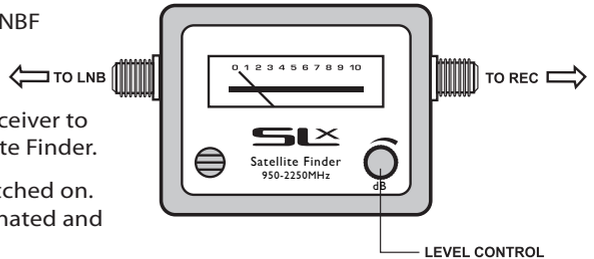
Introduction

- **Indicates signal strength as the satellite alignment is adjusted, vertically and horizontally, to find the strongest possible signal**
- **Audible tone indicates signal strength as well as easy to read illuminated analogue meter**



Installation and operation

1. Connect a jumper cable from the LNB/LNBF to the "TO LNB" connection on your Satellite Finder.
2. Connect the cable from your satellite receiver to the "TO REC" connection on your Satellite Finder.
3. Ensure that your satellite receiver is switched on. The Satellite Finder's scale will be illuminated and should read around '2'.
4. Set your satellite dish to the correct azimuth and elevation settings (refer to the original instructions supplied with your satellite dish).
5. Using the Level Control, adjust the signal reading to '5' - NB. Turning the dial clockwise increases the reading.
6. Keep adjusting the azimuth and elevation of your satellite dish so that you obtain the highest reading possible. An audio signal also indicates the signal strength. If the signal reading goes beyond '10' on the scale turn the Level Control anti-clockwise to reduce the reading to '5'.
7. Once you have obtained the highest possible reading, remove the jumper cable and your Satellite Finder, then reconnect the LNB/LNBF to your satellite receiver.



Important notes

Do not use the Satellite Finder directly in front of your satellite dish - this can result in a continuous full scale reading (ie. above '10').

If your LNB/LNBF has a gain higher than 60dB, insert a 5dB satellite attenuator between the LNB/LNBF and the Satellite Finder.

If the meter needle keeps jumping then adjust the sensitivity of the Satellite Finder. This is located at the rear of the device - turn anti-clockwise to lower the sensitivity.

NB. Not for use with motorised satellite dishes.



For further information or any queries please contact
Customer Careline: 08457 573 479 (Local rate - UK only)
Technical Support: www.philex.com/support



Waste electrical and electronic products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority for recycling advice.

