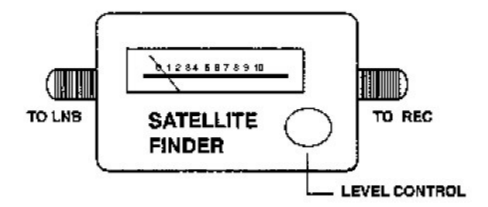


DIY Install in brief & SF95 User Guide



Wiring and Operation:

- Connect a short coax cable from the LNB to the SF95 meter's "TO LNB" input. If you are
 installing a C Band dish, you must use a cable long enough to allow you to have the SF95
 meter behind the dish to avoid the meter always showing full-scale. Ku Band installations are
 not affected in this way.
- Make sure your satellite receiver is turned off. Now connect the "TO REC" socket of the SF95
 meter to the cable that connects to your satellite receiver. Turn the receiver on and select a
 channel that is on the satellite you are wanting to receive. (e.g. If you wish to install for
 Optus C1, be sure to select a channel such as Central 7 that is on Optus C1)
- 3. Make a rough adjustment of the dish using a compass and by setting the elevation using the adjustment on the dish or using an inclinometer.
- 4. Set the Level Control on the SF95 meter to make the scale read about half way. The scale on the meter is not important. What is important is finding the 'peak' of signal on the correct satellite.
- 5. Make fine adjustments of the dish from side to side to find the highest signal. Once a signal is found, make fine adjustment up and down to peak the signal. Check on your TV to see whether you have the correct satellite. The channel you selected should be working. Turn down the Level Control to halfway again. Recheck that you have the best or the 'peak' signal by making fine adjustments side to side and up and down.
- 6. Fix dish firmly in place. Turn off satellite receiver. Remove SF95meter and short cable. Reconnect receiver to LNB directly.