

FREEVIEWSHOP

Installation Instructions for Setting up a dish for OPTUS D1/D2

Step 1: Assemble Dish and Mount using instruction sheets supplied or look for the instructions here:

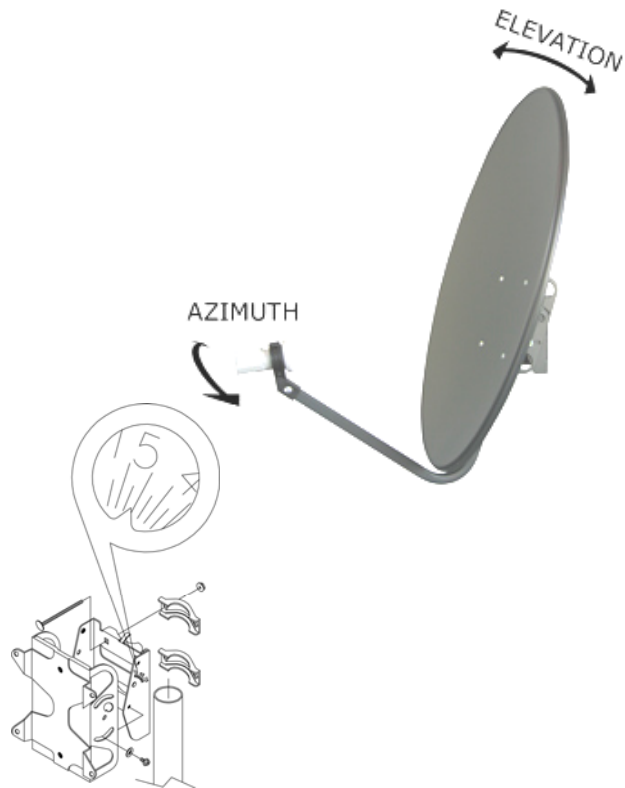
<http://www.freeviewshop.co.nz/forum/index.php/board.8.0.html>

Step 2: After assembling dish, fit LNB to dish ensure the skew is as is shown for your LNB:



Step 3: Set the gauge at the back of the dish to the **approximate** elevation given in the table below, Dishes are offset so that the LNB does not shadow the signal received, Then align the dish using the sat finder

Location	Elevation Sat	Azimuth (Compass)
Kaitia	46.8	319.3
Whangarei	45.8	317.6
Auckland	44.5	316.9
Thames	43.9	315.6
Hamilton	43.4	316
Rotorua	42.7	314.5
Gisbourne	41.4	311.8
Hastings	40.9	313.5
Palmerston North	40.6	315.2
Lower Hutt	40	316.1
Wellington	40	316.3
Picton	40.2	317.4
Nelson	40.4	318.5
Blenheim	39.9	317.5
Westport	40.3	321
Christchurch	38.2	318.7
Timaru	37.5	319.9
Oamaru	36.9	320.7
Dunedin	36.2	320.9
Invercargill	36	323.9



FREEVIEWSHOP

☎ 09-8175105

🌐 www.freeviewshop.co.nz
@ sales@freeviewshop.co.nz

Step 4: Align the dish using a sat finder or the receiver as detailed below

Press **MENU** on your remote control.



Scroll to Installation and press **OK**, press **OK** again.



Move the dish until you get a lock on the satellite (The Quality will shoot up sharply when you find the satellite). This step may take some time. You should now optimize the Elevation and Azimuth of your dish and the Skew of the LNB to get the Quality indicator as high as possible.



Now Press Exit.

Your receiver is pre tuned for D1 so once you have finished this step you can just press exit a few times and proceed to watch Freeview.

Step 5: Install the bracket and D2 LNB as shown:



Note LNBs could differ slightly in appearance from picture.

Step 6: remove the cable from the D1 LNB and attach it to the newly installed D2 LNB:

Step 7: Line up the D2 LNB using a Sat Finder or the receiver as outlined below.

Press **MENU** on your remote control.



Scroll to Installation and press **OK**, press **OK** again.



Use the > button to select the Optus D2 Satellite



Rotate the LNB bracket until maximum Signal Quality is obtained. Now rotate the LNB (adjust LNB skew) until maximum Quality is obtained. Tighten the Screws. Dish and LNB alignment is now complete.



Step 8: Install the 22KHz switch.

Connect the short cables from each LNB to the 22KHz switch, connect the Optus D1LNB to the OKHz or 22KHz Off side of the switch, connect the D2 LNB to the 22KHz on side of the switch.

Connect the long cable to the receiver to the receiver output of the switch