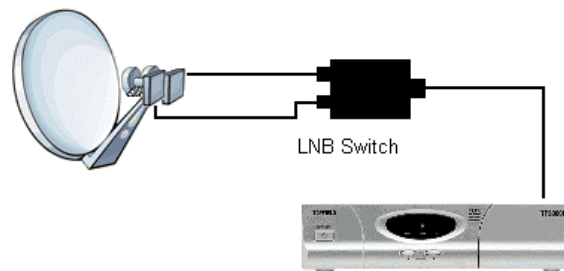


Twin LNB Holder Instructions for 60 – 65cm Dishes

The diagram below is drawn looking into the front of the satellite dish (i.e. looking at the back of the LNBs). This is the Twin LNB holder for 60-65cm dishes. To align the dish correctly first read our DIY Install Guide on our website. The left LNB is mounted on the dish arm, and aligned to Optus B3 with your meter connected directly to this LNB. Then lock the dish in that position.



Now the LNB on the right is attached via the plate which fits over the 'F' connectors and is fastened with the supplied nuts. This puts the second LNB in the correct place for Optus B1. This LNB will end up about 20mm lower than the Optus B3 LNB. Once you have assembled the dish, mounted the LNBs and aligned the dish, connect the DiSEqC switch (or other LNB switch if you are using something different).



LNB Switch Cable connection plan

- Left LNB (Optus B3)** – connect to Input 3 of LNB switch
- Right LNB (Optus B1)** – connect to Input 1 of LNB switch
- Output of LNB switch** connect to LNB IN of receiver