

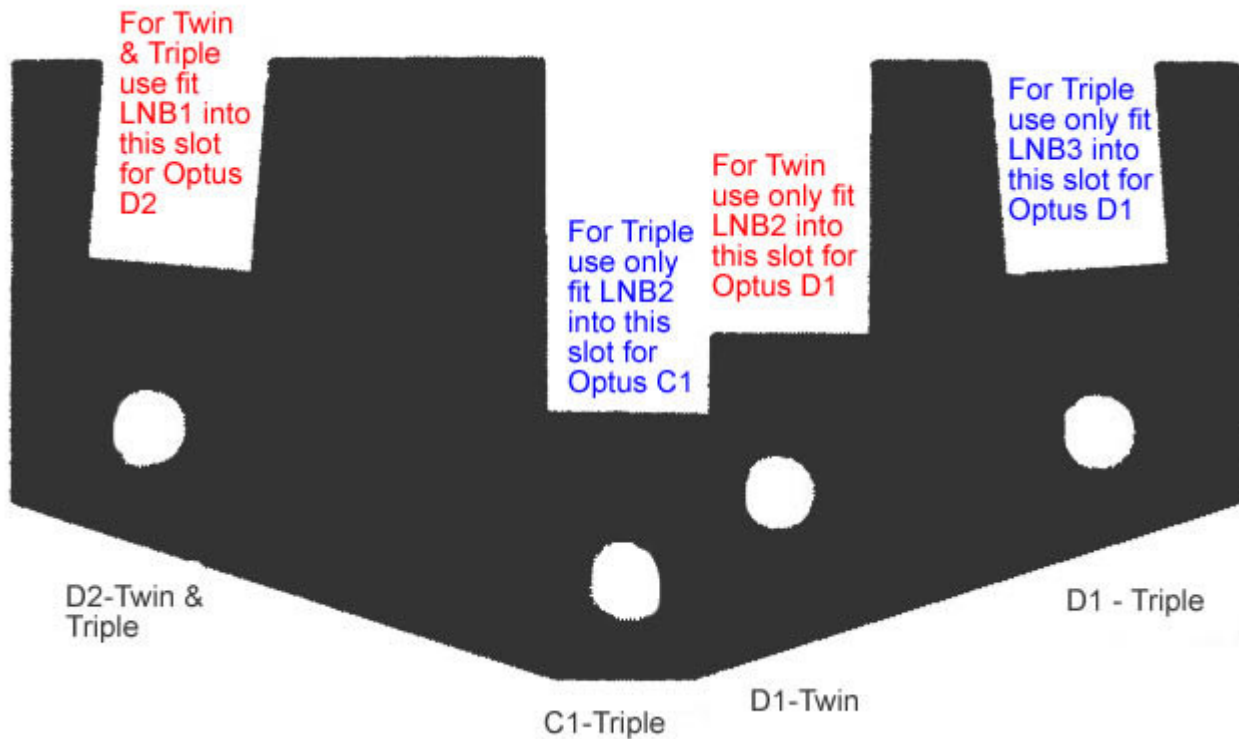


Guide to Assembling an Installing the Twin & Triple LNB Plate



The Twin & Triple LNB plate has four holes and three slots. The middle slot is wider to allow two options for assembly. The plate can be used either on a 75cm or 90cm dish as a triple LNB system for the satellites Optus D1, Optus C1 & Optus D2. Or it can be used with two LNBs on a 60cm dish for Optus D1 & Optus D2.

To do this you need to assemble the LNBs following this diagram.



This image is taken looking down on the plate from the top. Notice the labels for each hole.



Guide to Assembling an Installing the Twin & Triple LNB Plate

Installation

Installation of the Triple system: Align dish to C1 with meter on middle LNB. Lock dish in place . Connect meter to the D2 LNB and adjust the skew of center LNB and plate for max signal for D2. Remove the meter. D1 is now automatically in correct position . Connect diseqc switch.



Installation of the Twin system: Align dish to D1 with meter on middle LNB. Remember that the LNB for Optus D1 is the LNB that mounts on the dish. The Optus D2 LNB is the one that hangs on the plate. Lock dish in place . Connect meter to the D2 LNB and adjust the skew of center LNB and plate for max signal for D2 . Remove the meter. Connect diseqc switch.

