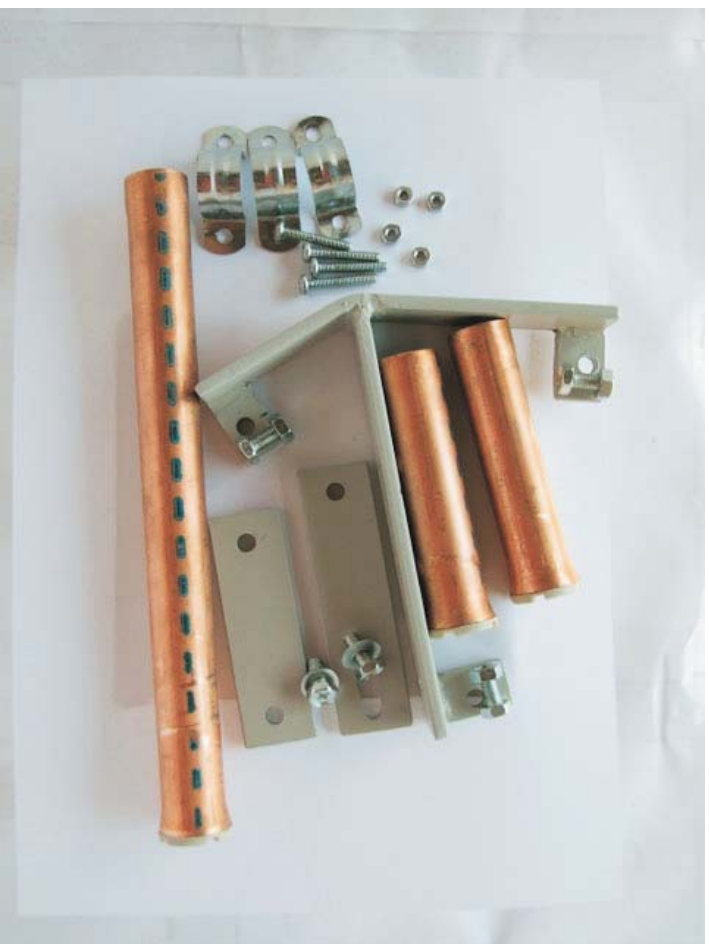
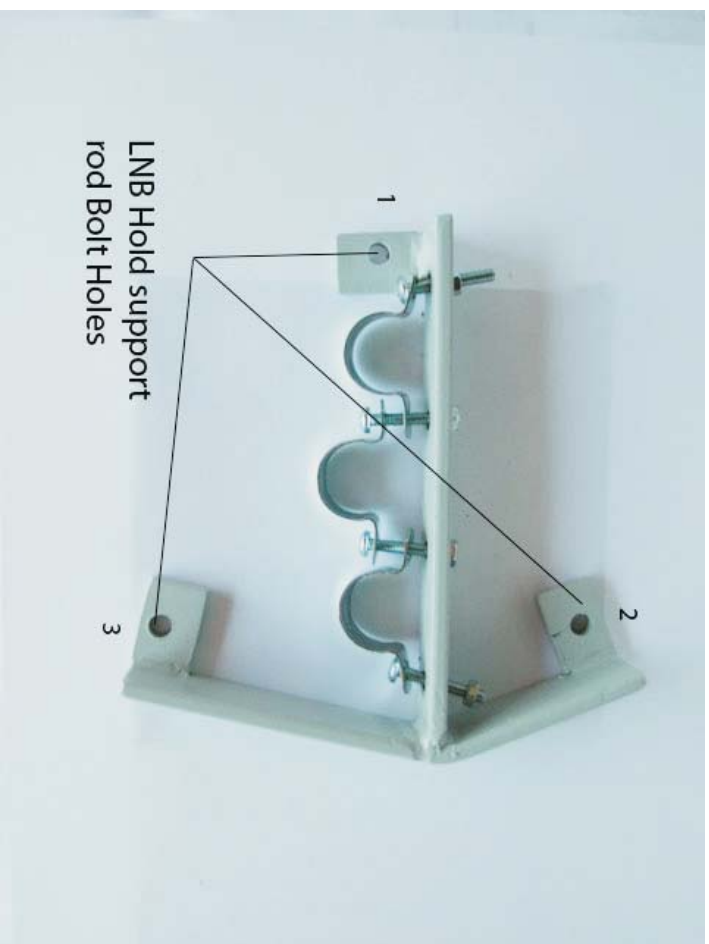


A



B



C



D



How to install the Quad dish system

Before Installing the LNB Mount, make sure the dish is aligned with 1 clamp right up against the top mount for the telescopic arm. As shown in picture below.

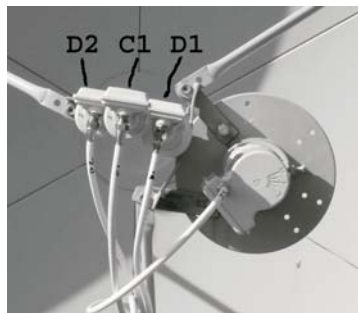


Assemble the LNB mount as per pictures. Fit LNB tubes protruding 37mm and tighten all clamps. Fit to dish LNB support rods including the C Band brackets. Do not fully tighten support rod bolts at this stage.

KU LNB covers are to be removed. After the LNB skew is set LNB is siliconed on.

NOTE : The dish has to point at the C1 satellite. Line this up using a meter on the center Ku LNB. When maximum quality is obtained then fix the dish in place.

Connect meter to the D1 LNB and rotate the whole LNB holder slightly to get the max quality on the D1 LNB. Look at the supplied pictures. It should look like the LNB positions in the picture below.



Then tighten the LNB holder support rod bolt **number 1**.

You should now have good quality level on the D2 LNB as well.

The LNB skew for the Ku LNB's will be very close to in line with the tubes as seen in the picture. Once the skew has been checked for max quality then mark each position and remove each Ku LNB one at a time, add silicon and refit to tube.

Now connect the meter to the C band LNB and adjust for max signal. Note the LNB skew of the C band LNB as indicated by the Zero position in the picture. You will only need a very small adjustment of the LNB position. When max quality is obtained on the C band LNB then fully tighten numbers 2 & 3 support rod bolts.

After checking all signal is there using the meter then connect the LNB's to the DiSEqC switch,

D1 = Port A

C1 = Port B

D2 = Port C

Intel 5 = Port D

Make sure the receiver is off. You can damage the DiSEqC switch if the power is not off. Now you can connect the cable from the receiver. It should all work from here.