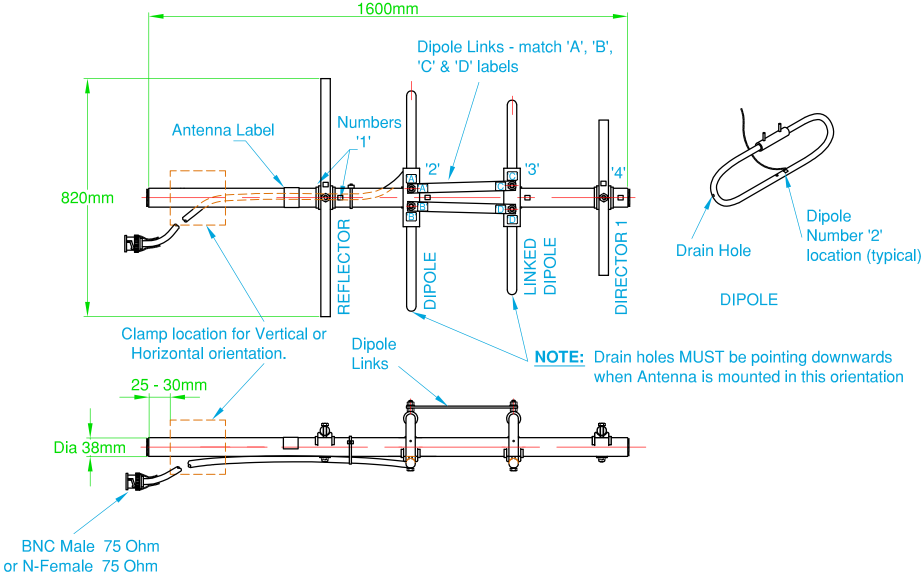
FREQUENCY: 174 - 230 MHz



Assembly Sketch

Y204-1722SS-75

Hall Street, Lindenow, Victoria, Australia. Tel: (03) 5157 1203 Fax: (03) 5157 1641

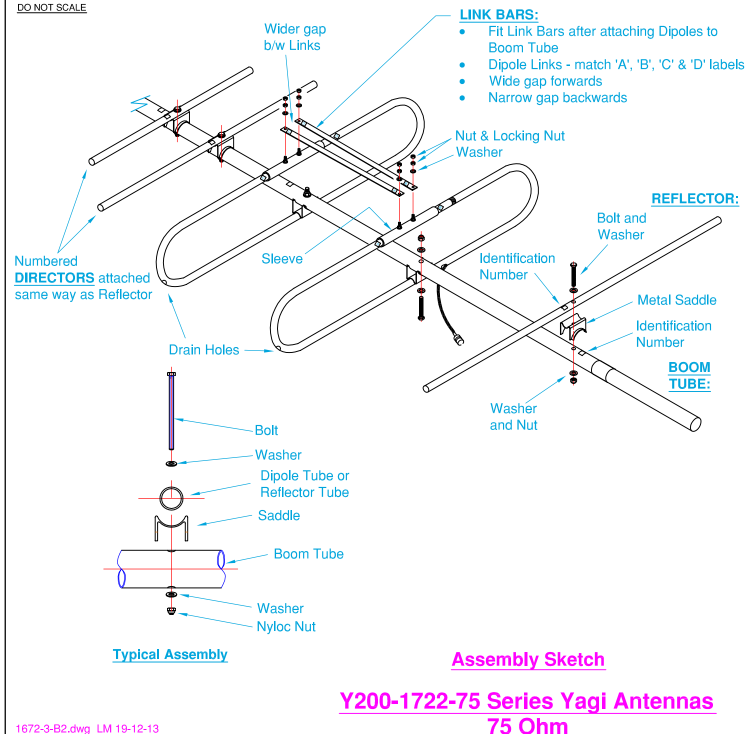


1672-3-B.dwg AJH 02-10-08 Approved: G.K.

Rev. 1. 19-12-13 Approved: GK

75 Ohm, Dual-Dipole, Yagi Antenna

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Installation Instructions:

- 1. Fit both Dipoles to the Boom Tube using Bolts & Washers through Dipole Tube, Saddle, Washer & 'Nyloc' Nut matching the assembly numbers shown in the diagram.
- 2. Note that Drain Holes in both Dipoles must be on the same side.
- 3. Fit Link Bars between both Dipoles match 'A', 'B', 'C' & 'D' labels. The gap will be widest to forwards, Install Link Bars onto Bolts, fit Washers & Nuts then secure with locking Nut.
- 4. Individually fit all other Element Tubes to Boom, matching corresponding Numbers on Element and Boom.
- 5. Strap Cable to Boom using Cable Ties (not provided) or similar.
- 6. Mounting can be HORIZONTAL or VERTICAL polarisation:

For **VERTICAL polarisation**, make sure the Drain Holes in both Dipoles are facing downwards.

For HORIZONTAL polarisation, mount the Yagi antenna with Cable entry slot downwards.



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