NOTICE:
Installation, maintenance or dismounting of the antenna system requires qualified and experienced personnel. Antenna Experts antenna Installation instructions have been prepared and are meant for skilled personnel only. Antenna Experts disclaims any liability or responsibility as a result of improper or unsafe installation practices.

MATERIALS:
Following materials are used for the fabrication of Antennas and its accessories.

1. Square Boom and Elements: 6063T6 Aluminum.
2. Mounting Hardware: All Stainless Steel.
3. Fasteners: All Stainless Steel.
5. Insulators: TEFILON.
6. Separators: NYLON

PACKING LIST:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Item/Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Dual Boom Square Section with 2 Nos. of mounting clamps fitted on it.</td>
<td>1 Each.</td>
</tr>
<tr>
<td>2.</td>
<td>Radiating Elements (sets of dual elements)</td>
<td>Full Sets.</td>
</tr>
<tr>
<td>3.</td>
<td>Installation Instruction.</td>
<td>1 Each.</td>
</tr>
</tbody>
</table>

INSTALLATION INSTRUCTIONS:

1. Unpack the Log Periodic Dipole Antenna from the packing box.
2. On visual inspection of the dual boom and each element, the marked position of each element with corresponding positions on the dual boom can be seen.
3. Assemble the antenna as per marking i.e. 1A, 1B, 2A, 2B, 3A, 3B and so on.... are marked on the dual boom and elements. The position of each element should match their respective mark on the dual boom.
4. Two mounting clamps are fitted on the dual boom, one for horizontal polarization and other for vertical polarization.
5. Use the non-metallic Nylon (Insulated) mounting clamp for horizontal polarization and metallic mounting clamp (Aluminum) for vertical polarization.
6. Install the antenna on 50mm to 100mm (2 Inches to 4 Inches) O.D. round pipe by using two “U” type bolts of mounting clamp.
7. Connect the N-Female antenna termination to the N-Male connector of feeder cable.
8. Seal the connector against moisture ingress with a sealing tape.
9. Take VSWR reading by using a through-line RF Power meter. The VSWR should never exceed 1:3.
10. Keep the record of VSWR measurements for future reference.
11. Carefully align the antenna in desired direction to obtain maximum signal strength.
12. Tighten all nuts and bolts.