

- Red Marker Bands must both be set above Boom
- Support Clip - Dipole clips into position **OR**
  - Plastic Saddle - Neoprene Strap holds Dipole to Saddle

- ASSEMBLY NOTES:**
- Make sure that the inter-twined Dipoles are reassembled exactly as shown. Matching reassembly Identification Stickers will ensure this.
  - Identification Stickers must be matched on Reflectors assembly.
  - Mount Antennas with Red Marker Bands above Yagi Boom.
  - Apply Amalgamation Tape to Feeder Cable & Phasing Harness Connector joint.

**Assembly Sketch**

**Y204CP CROSS-POLARISED ANTENNA**

1721-B.dwg AJH 11-07-07  
 Approved: GK  
 Rev. 2 Apr. LM 24-02-12

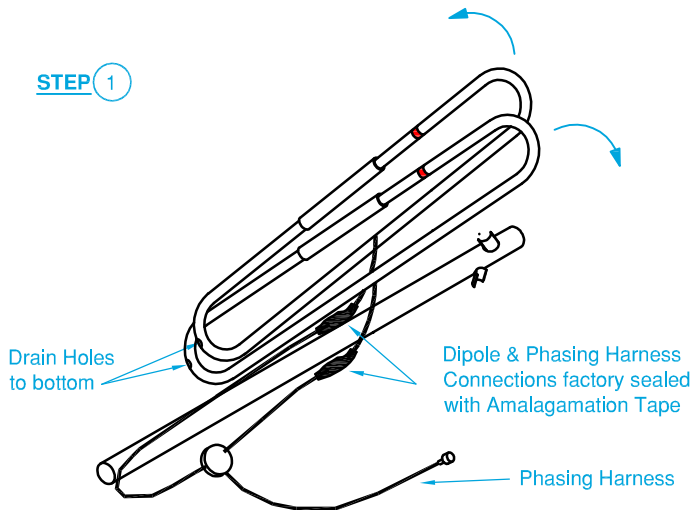
**G-Tech** Communication Services Pty. Ltd. Trading as :  
**ZCG SCALAR**<sup>®</sup>  
 DESIGNERS AND MANUFACTURERS OF RADIO FREQUENCY ANTENNAS  
 Hall Street, Lindenow, Victoria, Australia.  
 Tel: (03) 5157 1203 Fax: (03) 5157 1641



COPYRIGHT - **G-Tech** COMMUNICATION SERVICES PTY.LTD.  
 NO PART OF THIS DRAWING IS TO BE REPRODUCED WITHOUT WRITTEN PERMISSION.

DO NOT SCALE

**STEP 1**



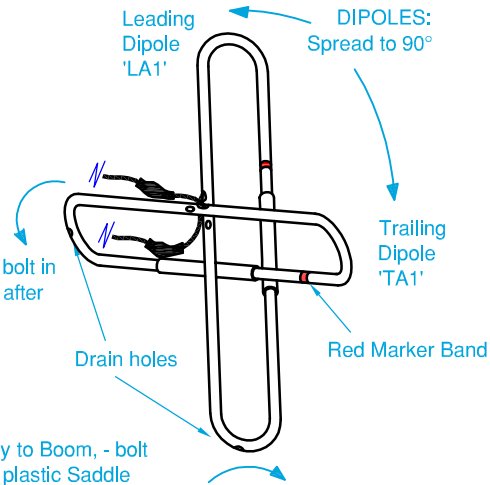
**STEP 2**

**Second:**

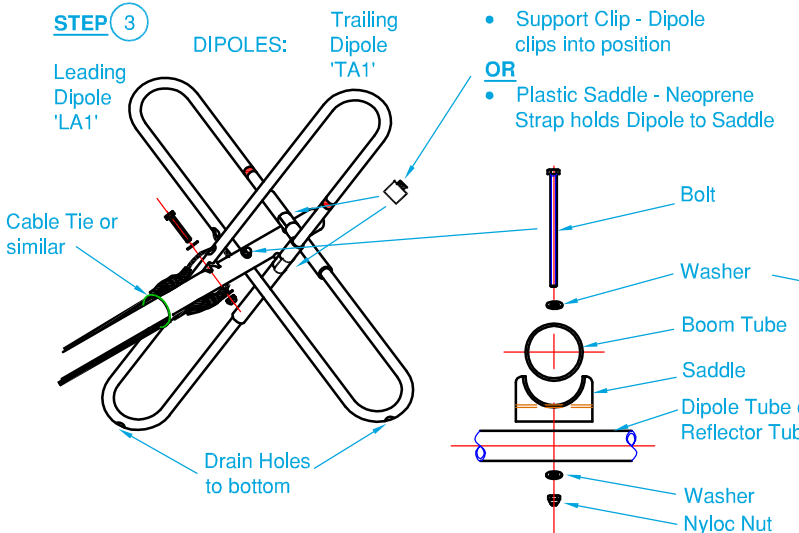
Twist to apply to Boom, - bolt in and clip to plastic Saddle after doing Dipole LA1

**First:**

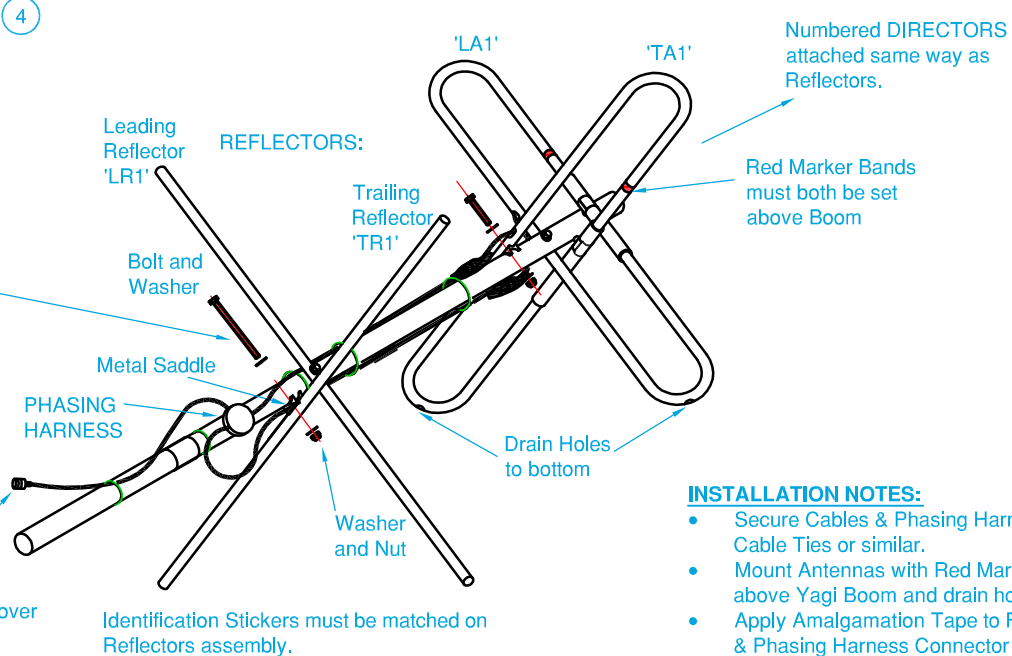
Twist to apply to Boom, - bolt in and clip to plastic Saddle



**STEP 3**



**STEP 4**



**ASSEMBLY NOTES:**

- Make sure that the inter-twined Dipoles are reassembled exactly as shown. Matching re-assembly Identification Stickers will ensure this.

On installation apply Amalgamation Tape over Connector joint

Identification Stickers must be matched on Reflectors assembly.

**INSTALLATION NOTES:**

- Secure Cables & Phasing Harness with Cable Ties or similar.
- Mount Antennas with Red Marker Bands above Yagi Boom and drain holes below.
- Apply Amalgamation Tape to Feeder Cable & Phasing Harness Connector joint.

**Assembly Sketches**

**Y200CP Series CROSS-POLARISED ANTENNAS**

