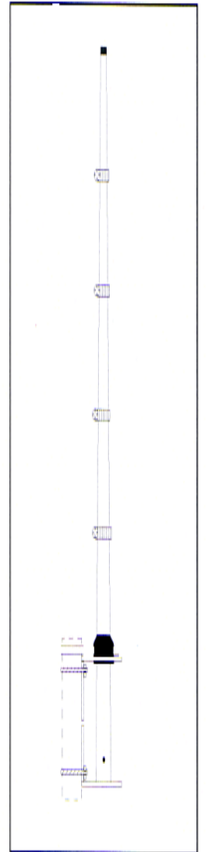


Instructions for 5/8 wave H/Y Gain home base antenna

- 1, Unpack aerial from box.
- 2, Tip aerial upside down to release aluminium tubes.
- 3, Next fix the three 1/2 inch radials. Each radial has been drilled at one end, push the radial through the black plastic moulding and line up the holes. Take the three 5 mm screws from the self seal bag place through black plastic moulding attach the M5 nut, fasten with a scew driver.
- 4, Now you are ready to assemble antenna. Holding the base of the antenna and pass the 22 mm tube inside the 25 mm tube until you reach the black mark about 300mm, slip over the correct size jubilee clip and tighten with a screw driver. Repeat this process with remaining tubes, the black mark for remaining tubes is 80 mm. Do not forget to push on end cap provided.
- 5, Using the u bolts provided attach base of antenna to a mounting pole (not provided)
- 6, You are now ready to mount your antenna.
- 7, To adjust SWR undo bottom jubilee clip and move pole to correct SWR.

Manufactured by

www.sigmaeurocomm.co.uk



Instructions for 5/8 wave H/Y Gain home base antenna

- 1, Unpack aerial from box.
- 2, Tip aerial upside down to release aluminium tubes.
- 3, Next fix the three 1/2 inch radials. Each radial has been drilled at one end, push the radial through the black plastic moulding and line up the holes. Take the three 5 mm screws from the self seal bag place through black plastic moulding attach the M5 nut, fasten with a scew driver.
- 4, Now you are ready to assemble antenna. Holding the base of the antenna and pass the 22 mm tube inside the 25 mm tube until you reach the black mark about 300mm, slip over the correct size jubilee clip and tighten with a screw driver. Repeat this process with remaining tubes, the black mark for remaining tubes is 80 mm. Do not forget to push on end cap provided.
- 5, Using the u bolts provided attach base of antenna to a mounting pole (not provided)
- 6, You are now ready to mount your antenna.
- 7, To adjust SWR undo bottom jubilee clip and move pole to correct SWR.

Manufactured by

www.sigmaeurocomm.co.uk

