1/4 WAVE GP ANTENNA MANUAL



Description:

*1.Made of auminum alloy.

*2.Adopting the anti-rain design, so even under the heavy rain, the water will not flow into interfaces and cause any damage.

*3.The 1/4 wave GP antenna can easily adjust the frequency to match the freuency of your transmitter.

Operation Instruction:

1. Assemble antenna

Step1: After you have received the antenna package, check

and make sure the following items are included:





Step2: Choose the frequency:

Our frequency bars are labelled with central frequency, the frequency range is +/- 2.5mhz. For example, if your transmitter frequency is 97.00mhz, the you can use the frequency bar which is labelled with "98mhz". See pictures below:





Step3: Connect the frequency bars to the main bar(connect "B3" and "C"), check the picture below:



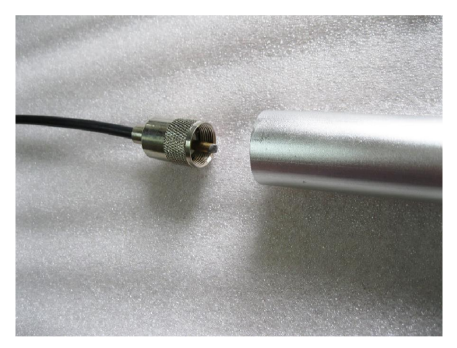


Step4: Unscrew "F":





Step5: Connect antenna cable through "F":



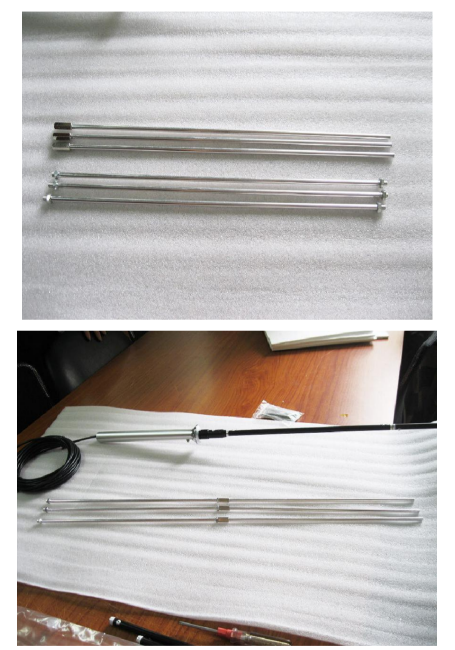




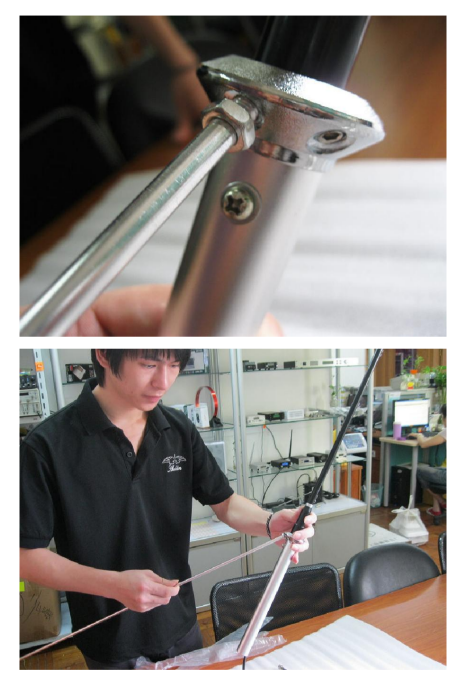
Step6: Connect "F" with "C":



Step7: Connect the parts in "D" group:



Step8: Connect the metal bars in "D"group to "F":





By now, the assembling of the antenna is DONE.

2. Install antenna

Step1: Fix the antenna to a pole(use parts in "E" group):





Step2: Place the antenna in a open area(roof, mountain, etc.):



Attention:

- 1. The antenna should be fixed with a pole and installed at least 2 meter away from ground.
- 2. The antenna should be away from walls and other obstructions.