

JETSTREAM

100 Hancock Ave
Hamilton, Ohio 45011

www.jetstream-usa.com
800-524-4889

Specifications:

144-148 Mhz/440-450 Mhz Dual band antenna.
4.5 db gain on 144-148 Mhz
7.2 db gain on 440-450 Mhz
Impedance: 50 ohms
Max power: 200 watts, sum of both bands
Max wind rating: 90 MPH
Connector: SO239
Mast size: 1 1/2 - 2 inch

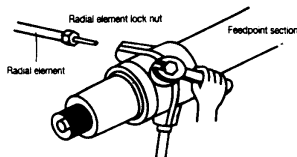
Adjustment

The JTB3 antenna is pre-tuned at the factory and should not require any tuning. If SWR is extraordinarily high, please check your coax for shorts or opens.

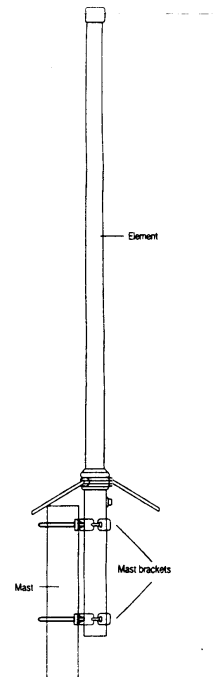
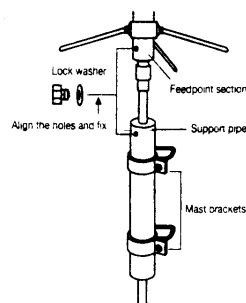
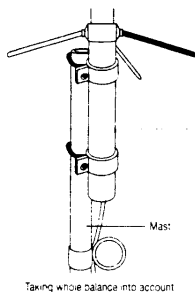
The antenna needs to be out in free space. Should not be close to anything conductive.

Assembling the JTB3.

1. Attach three radial elements to the three holes just above the the SO-239 connector. See picture below



2. Fix two mast brackets to support pipe. Then connect coaxial cable to the feed point section through support pipe. Fix support pipe to the feed point section with a lock screw by aligning the holes at the bottom of the section and top of the pipe
3. Attach assembled antenna to a mast by taking whole balance into account and fix it firmly as shown in the picture below.



Instructions for JTB3

Safety Instructions:

Do not install on a rainy or windy day

Do not install near power lines.

Do not install by yourself, always have someone else near by to help.

If antenna comes in contact with electric lines, do not try to remove. Call you electric company immediately.

If you do not have experience at installing antennas seek the help of a professional.

Recommended Accessories for the JTB3 antenna:

Lightning arrestor: **Jetstream JT40R**

Coax:

Less than 50 ft: **Jetstream JT2008**

More than 50 ft: **Jetstream JT2013, JT2015 or JT2015F**

Coaxial Switch: **Jetstream CO201**

www.jetstream-usa.com
800-524-4889