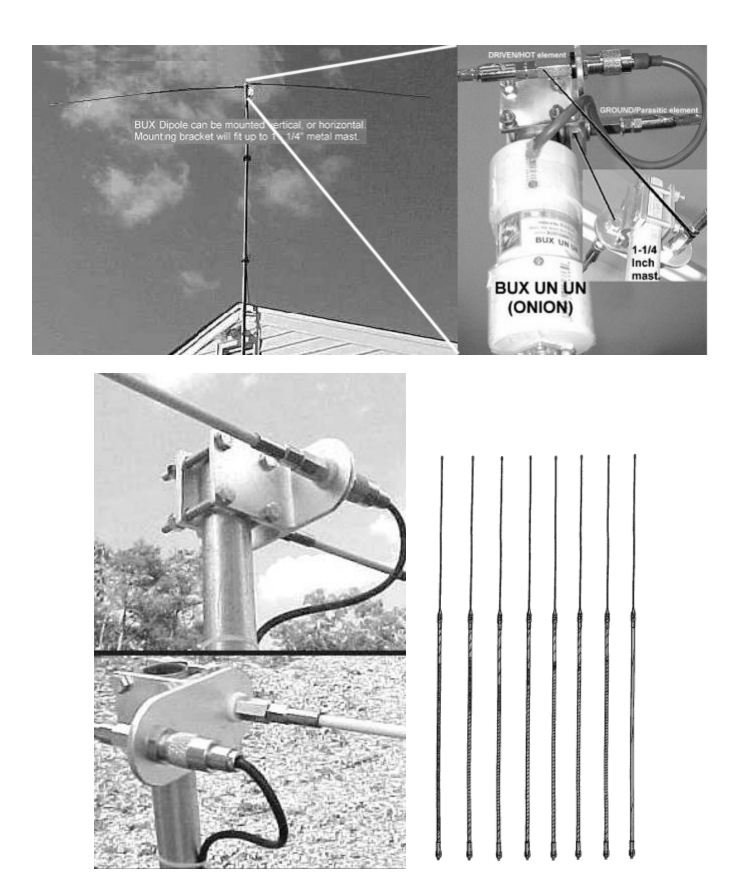


## Installation steps for BUX Apartment Dweller & RV Antenna

"A" Insert one fiber glass element into 3/8x24 thread stud.

- "B" Insert other fiber glass element into 3/8x24 thread grounded/parasitic stud.
- "C" As shown, mount is set for Horizontal polarization.
- "D" To change to Vertical Polarization, remove 4 bolts ("D"), and rotate "C" 90 degrees.
- Replace bolts and mount antenna to your mast.

Here's the perfect solution for your RV and portable HF antenna applications. Use our dipole, mast-mounted bracket for 'fixed-station', field-day operating, apartment dwellers, and the RV travelers. With two of the mobile HF antennas shown (below right), you can have the best of both worlds. *By combining a pair (two) of the single band HF Mobile (loaded) tuneable-tip BUX Stix, and (VHF) whips <u>shown below</u>, you can have an ideal, single element, horizontal dipole (beam). This type antenna opens the world of HF and VHF communications for the apartment dweller, RV HAM, field-day operating, and a variety of other uses and applications.* 



75 Meters  $\rightarrow$  40 Meters  $\rightarrow$  20 Meters  $\rightarrow$  15 Meters  $\rightarrow$  10 Meters  $\rightarrow$  6 Meters  $\rightarrow$ 

SELECT your DBLCOMBO, BUX Budget Beam at: <u>http://www.commparts.com/catalog/</u> Includes matching BALUN UNUN. An ideal HF antenna for the apartment dweller and RV traverler. Also great for field day & portable use. Order #; DBLCOMBO75, DBLCOMBO40, DBLCOMBO20, DBLCOMBO15, DBLCOMBO10 or DBLCOMBO6, Complete with Elements, Mounting bracket, Hardware, and BALUN: \$ 59.95 Order Lines: 1 800 726 2919 or 1 866 300 1969, Visit: www.BUXhamParts.com