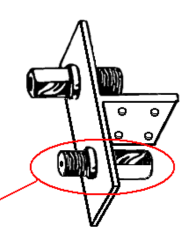
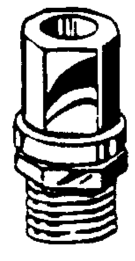


THE TWO HamStick DIPOLES ARE ATTACHED TO A "T" BRACKET MOUNT WITH QUICK DISCONNECT FITTINGS FOR CHANGING OUT THE RADIAL ELEMENTS FOR DIFFERENT BANDS. THE "T" BRACKET'S U-BOLTS ACCEPT UP TO A TWO-INCH MAST.





EACH QUICK DISCONNECT FITTING HAS A 3/8"
THREADED STUB AT ONE END, WITH A SO-239
CONNECTOR AT THE OPPOSITE END. EITHER
MAY BE USED AS THE FEEDPOINT.



## APARTMENT DWELLER'S HamStick DIPOLE

<u>Disclaimer</u>: It is not the practice of the Palos Verdes Amateur Radio Club nor its Officers to publicly endorse or recommend specific product manufacturers or distributors. The following is provided only as reference information.

The *HamStick* sold as a whip type antenna for HF mobile applications, is readily available through a variety of distributors for approximately \$10.95 per element and is rated at handling 250 watts PEP.

The *HamStick* is available with models for 6, 10, 12, 15, 17, 20, 40 and 75 Meters and when assembled as in our configuration is not nearly as efficient as full half-wave dipole, will produce adequate results for those with limited space requirements.

For more information on the *HamStick* and the related hardware used in this project, you can contact:

The K1CRA Radio Store 5421 South Abbott Road Armor Plaza Orchard Park, NY 14127 Tel: (888) 248-3484

Email: service@k1cra.com

Website: http://www.k1cra.com/catalog/product.aspx?productID=1371