

Dummy Load

Directions:

=> Make two disks from copper or brass sheet as shown.

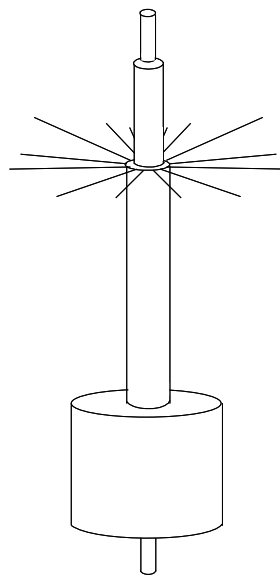
=> Prepare a section of coax with male UHF connector as shown

=> Solder braid to upper surface of lower sheet

=> Install identical resistors paralleling 50 ohms and totalling 25 or more watts, NON-INDUCTIVE, to lower plate.

=> 10 each 500/2.5 shown.

=> Install upper plate over resistors and coax center conductor and solder all.



Disclaimer: Stolen from ARRL by D. Rose