

### **A Handy Transmitter Stand Project by Russ Petersen**

Jim Montell has a transmitter stand that I have been coveting for some time, so I put one together as well. The pictures pretty much tell the story. I used schedule 40 1/2" PVC pipe. The piece count and lengths of the straight pieces were five 6-5/16 in., two 3in., and eleven 1in. The project calls for six Ts, six 90s, two 45s, two caps and five zip ties of suitable length. It is about a 30-minute job. The 3" piece length should suit the size of your transmitter and the location of any handle on the back. Mine is an 8 channel Futaba.

