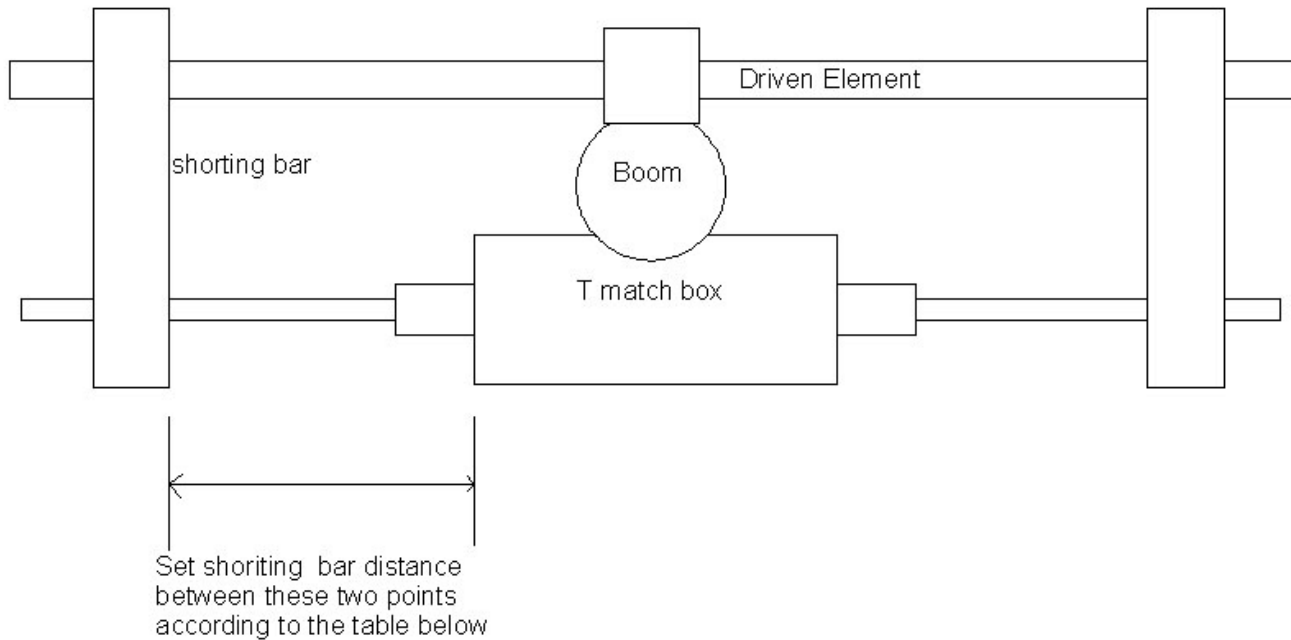


Use the tables below and select the shorting bar distance according to the antenna you have. Then set them according to the illustration below



Two meter Antennas

- 4 element 3 1/4"
- 5 element wideband 3"
- 7 element FM band 2 1/4"
- 7 element cross polarity vertical elements 2 5/8"
- 7 element cross polarity horizontal elements 2 5/8"
- All 8 Element yagis including 8x8 XP 3"

- 9 element FM band 2 1/2"
- 9 element SSB 2 1/2"
- 11 element FM band -2 3/4"
- 11 element SSB -2 5/8"
- 11 element XP-vertical and horizontal as above

222 MHZ Antennas

- 7 element 2"
- 12 element 1 5/16"
- 16 element

70CM UHF Antennas

- 8 element FM band 3 3/4"
- 8 element SSB 3 3/4"
- 16 element Broad Band 3 7/8"
- 18 element wideband -to end of T match rod
- 22 element SSB - 4"
- 22 element FM - 4"

Dual Band 2 meter-70CM Satellite Yagi

two meter section 2 1/2"
70CM UHF section 4"

Dual Band Antennas**2 meter 7x7 cross polarity-430-450 mhz 10 element**

Horizontal 2 meter- 2 1/4"
Vertical 2 meter-3 1/4"

UHF 70 CM - all the way out to end of T match rods

2 meter 7 element-430-450 mhz 10 element**2 meter 5 element-430-450 mhz 7 element**