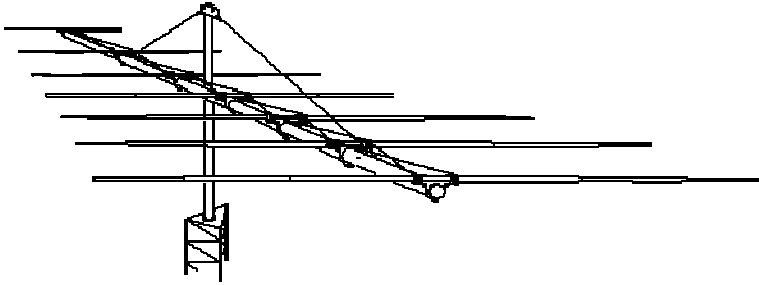
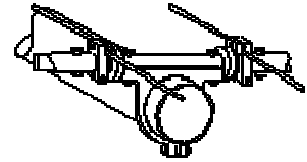


17-30LP7DX



This space available for a photo your 17-30LP7DX your installation.



Element Mounting
Detail

SPECIFICATIONS

Model	17-30LP7DX
Frequency range	17-30 MHz
Typical gain	6.5 dBd
Front to back, Typical	20 dB
Beamwidth	65° E / 75° H
Feed impedance	50 ohms unbalanced
VSWR	1.5:1 max.
Input Connector	SO-239 (type N avail.)
Power Handling	1.5 KW
Boom length and diameter	23' 8"
Maximum element length	28' 8"
Turning radius	19'
Wind Area / Survival	7 sq ft / 100 MPH
Weight / ShipWt.	86 lbs / 100 lbs

FEATURES

The 17-30LP7DX Log Periodic is a lightweight, low windload antenna designed for the amateur who wants coverage of the 17, 15, 12, and 10 meter bands and still have enough mast capacity for an HF monobander or two. Machined aluminum element-to-boom clamps, solid fiberglass rod center-insulators and stainless steel hardware ensure the performance and longevity of this unique antenna.