COMPACT HF MULTIBAND BEAM





High Front To Back Ratio On 10/15/20m

The MA5B, Small Footprint-Big Signal

MA5B. Cushcraft's newest multiband HF antenna provides 5 band operation in a package small enough to mount to a tripod. The MA5B is a design that does not sacrifice ruggedness, performance and power handling for size and ease of installation.

- I am delighted with the performance compared with other HF antennas I have been using! Bob Swannell, MOBYA
- Thank you for making a fine quality, powerful mini beam that can fit anyones budget. Phil West, KF2WL

SPECIFICATIONS	MA5B				
Frequency, Bands:	10	12	15	17	20
Elements per Band:	2	1	2	1	2
Gain dBi:	5.3	2	4.8	2	3.6
Front to Back Ratio dB:	10	0	12	0	22
Sidelobe Attenuation dB:	25	25	25	25	25
VSWR 2:1 Bandwidth, KHz:	665	>110	255	>100	90
Longest Element:	17.1ft (5.2m)				
Turning Radius:	8.8ft (2.7m)				
Boom Length:	7.3ft	7.3ft (2.2m)			
Boom Diameter:	1.5in (3.8cm)				
Max. Wind Surface Area:	3.22 ft ² (3m ²)				
Max. Power Watts PEP:	1200 W				
Weight::	26.5	bs. (12kg)			

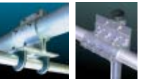
- •Easy To Tune No complicated gamma matches to adjust
- Low VSWR Flat response across al 5 bands. VSWR minimum 1.2:1
- •Single Feed Point Only one coaxial feed line is necessary for all 5 bands.
- Rugged Construction Cushcraft's tried and true stainless steel mounting hardware and heavy wall aluminum tubing make fora rugged, long lasting antenna.
- •Easy To Turn
 With a boom length of 7 feet
 and a longest element length of 17 feet, a lightweight TV rotor will do the trick.

BIG THUNDER TRIBANDER



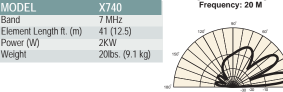


- ▶ 100+ MPH Construction for Best Reliability and Long Life
- ▶ NEW 4L Log Cell Driven Elements for better VSWR Bandwidth
- Trapless Driven Elements and Reflectors for Reliable Power Handling
- Interleaved Element Design for Mono-Band Performance
- Add-on kits available for 40 Meters



Boom-to-Mast

	Azimuth 180°
O Meter Add On Kits	Typical radiation patterns. Height: One wavelength.



Elevation

X7

S	PECIFICATIONS		X7
Fi	requency Coverage (Meters):		10, 15, 20
To	otal number of Elements:		7
M	laximum Gain (dBi):	20M	12.5 @ 14 deg
	@ One Wavelength	15M	13.0 @ 12 deg
		10M	12.9 @ 14 deg
M	laximum Front to Back Ratio (dB):		30
N	umber of Elements per Band:		3
V	SWR at Resonance:		1.1:1
V	SWR 1.5:1 Bandwidth (KHz):	20M	600
		15M	750
		10M	1700
	ongest Element, ft (m):		37.2 (11.33)
	urning Radius, ft (m):		20.0 (6.09)
	oom Length, ft (m):		18 (5.49)
	oom Diameter, in (cm):		2-1/2 (6.35)
	laximum Mast Diameter OD, in (cm)	:	2-1/2 (6.35)
	laximum Wind Survival, mph (kph):	Λ	→ 100 (> 161)
	laximum Wind Surface Area, ft ² (m ⁴		7.9 (.73)
	/indload @ 80 mph, lb (kg):	10	202 (92)
	laximum Power Watts PEP:		1500
W	/eight, lb. (kg):		60 (27.2)

X7

The X7 Triband Yagi is geared to set new standards in both radiating performance and mechanical reliability. Cushcraft's product development team has employed the latest computer modeling technology to achieve a superior electrical design as well as elegant new mechanical hardware and assembly techniques.

Each mechanical component was designed to 100+ MPH wind survival with a 1.25 safety factor. Traps were eliminated from the high current driven elements and reflectors using the new 4L Log Cell design, which yields virtual monoband performance and maximum power handling capability. Traps are employed only in the lower current directors for increased gain and sharper pattern. The result is a truly high performance antenna which will easily handle the legal limit.

