

Section 2 ← Fixed Position





ZN2-77-06-AC

Omnidirectional high gain mast mount collinear **UHF CB Radio 477 MHz**



The ZN2-77-06-AC omni-directional collinear is specifically designed and manufactured for use as a UHF CB radio fixed position antenna. With high gain and the flexibility of mounting to a mast, building or any other structure, the ZN2-77-06-AC is the ideal solution for UHF CB radio communications.

Mounting hardware, adaptors, coaxial cable and other installation accessories are all available separately.

Construction	White fibreglass radome, anodised aluminium mount section, aluminium cap and external termination
Frequency range	477 MHz - UHF CB radio
Bandwidth	476.4125-477.4125MHz - covering all 40/80 channels
VSWR	<1.5:1 at set frequency
Tuning	Factory
Gain	8.1 dBi
Maximum power	100 Watts
Impedance	50 Ohms
Polarisation	Vertical
H Plane	360° omnidirectional ± 0.5 dBd
E Plane	15°
Connector	N-type female in base of mount section - no cable
Mount section	400mm x 25mmø - anodised aluminium
Height	2.5 metres
Weight	750grams
Projected area	0.043m ²
Wind load at 160kph	5.191kg, 0.051kN
Temperature range	-10°C to +60°C
Mounting hardware order separate	Parallel: 2 x EB1-SS or 1 x UB3-SS Right-angle: 2 x RB8 or 1 x UB2-SS
Mounting position recommended	Mount as high on your structure, mast or tower as possible using the appropriate mounting clamp/s
Other models available	
ZN2-375-03	4.5 dBi, UHF female SO239 - 1.55 metres
ZN2-675-06	6 dBi, UHF female SO239 - 1.85 metres
ZN2-77-09-AC	12 dBi, N-type female - 3.3 metres



Aluminium cap to reduce environmental damage and wasted signal.



N-type female in base of mount section





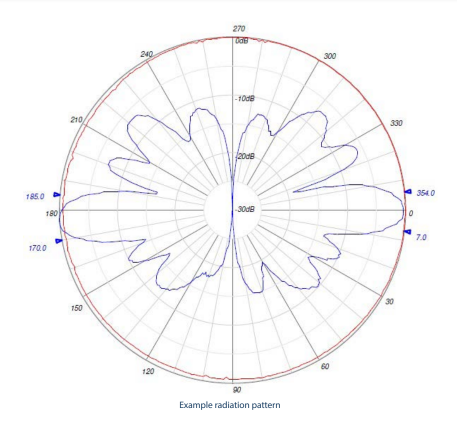
Section 2 ← Secti

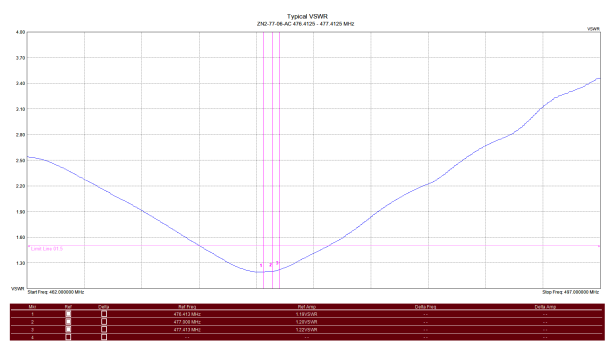


ZN2-77-06-AC









Typical VSWR





Section 2 ≈ Fixed Position



ZN2-77-06-AC

Omnidirectional high gain mast mount collinear UHF CB Radio 477 MHz





SKU: CFB**** series

Galvanised steel 'J' hockey stick brackets, 1.1 - 2.7 metres.

Requires mounting screws/ bolts and mounting hardware for antenna

SKU: SFB**** Series

Galvanised steel pole extension 0.9-2.0 metres Roof or overhang mounting

Requires mounting screws/ bolts and mounting hardware for antenna

SKU: EB1-SS

2 units recommended
304 stainless steel parallel clamp
Boom: 20-40mm capability
Mount pole: 25-45mm capability



SKU: RB8

2 units recommended
Galvanised steel steel rightangle clamp
Boom: 20-50mm capability
Mount pole: 20-50mm
capability

SKU: A-2654-2

Aluminium pole extension 1.1 metres includes pole mounting brackets.

Requires mounting screws/ bolts and mounting hardware for antenna



NBS Masts & Accessories

- Aluminium telescopic masts
 - Tilt-over masts
 - Lattice section masts

www.nbsmasts.com.au
Contact us for more info.



SKU: UB3-SS

304 stainless steel parallel clamp Boom: 20-32mm capability Mount pole: 20-50mm

capability



SKU: UB2-SS

304 stainless steel steel rightangle clamp Boom: 20-50mm capability Mount pole: 20-50mm capability

Suitable feeder coaxial cable and connectors



SKU: 7800

MIL-SPEC RG213 stranded conductor, solid PE dielectric coaxial cable

Available in 100m or 300m rolls or alternatively request a custom cable assembly



SKU: 7890

RU400 Solid copper conductor, low loss coaxial cable CNT-400 / LMR-400^M equivalent

SKU: 7890-3 - RU400-UF ultra flexible

Available in 100m, 300m, 500m roll or alternatively request a custom cable assembly



SKU: NM-7937

N-type male crimp connector for MIL-SPEC RG213

Tri-metal plated



SKU: NM-8226

N-type male crimp connector for RU400 low loss, solid conductor

Tri-metal plated