

## ZN4-77-06

### UHF CB Radio 477MHz

#### Fibreglass whip and spring base

The ZN4-77-06 ground independent UHF CB Radio antenna is a lightweight antenna which delivers excellent performance and medium gain.

The ZN4-77-06 is suitable for all radios on the market with a UHF female connection.

Mounting hardware, connectors and other installation accessories are all available separately.

Specifications	ZN4-77-06
Construction	Black heatshrink fibreglass whip, delrin and chrome feed base and barrel spring base
Frequency range	UHF CB radio 477MHz
VSWR	<1.5:1
Tuning	Factory
Gain	6.6 dBi
Maximum power	25 Watts
Impedance	50 Ohms
Polarisation	Vertical
H Plane	360° omni-directional
Cable	4.5 metres RG58 low loss - bottom exit from spring base
Connector	FME female fitted to cable - for ease of installation
Adaptor - supplied	FME male to UHF male
Height	950mm
Weight	700grams
Mounting hardware (order separate)	Bullbar: BBM-SS, BBML-SS or BBMXL-SS Truck Mirror: MRM-SS Bracket Mounting: GM1, GM2, GM4, GM6
Mounting position (recommended)	As high on your vehicle/structure as possible using a minimum 13mm hole or appropriate bracket with a 13mm hole
Alternative models	ZN4-77-07 series - stainless steel whip model, 6.6dBi ZN3-77 series - radome collinear, 6.6-8.1dBi, 1.1-2.1m SG477 series - radome collinear, 2.1dBi, 900mm

