

Section 4b

CB RADIO ANTENNAS

Updated 1 July 2009

27 MHz CB Whips

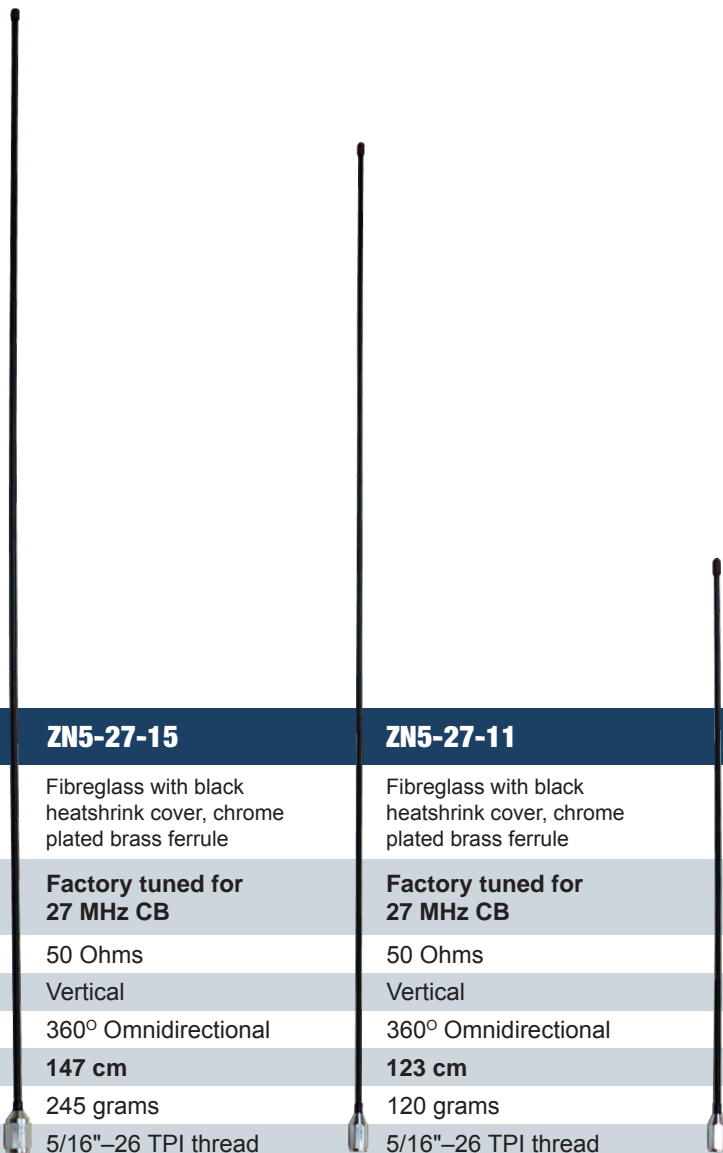
Frequency
27 MHz

Availability
STOCK



Factory tuned for 27 MHz CB radio, this selection of whips can be fitted on any antenna base with a 5/16"–26 TPI thread and mounted in various locations, either fixed or mobile.

Antenna bases will need to be mounted on a metal ground plane for effective performance.



SPECIFICATIONS	ZN5-27-15	ZN5-27-11	ZN5-27-06
Construction	Fibreglass with black heatshrink cover, chrome plated brass ferrule	Fibreglass with black heatshrink cover, chrome plated brass ferrule	Fibreglass with black heatshrink cover, chrome plated brass ferrule
Frequency	Factory tuned for 27 MHz CB	Factory tuned for 27 MHz CB	Factory tuned for 27 MHz CB
Impedance	50 Ohms	50 Ohms	50 Ohms
Polarisation	Vertical	Vertical	Vertical
H-Plane	360° Omnidirectional	360° Omnidirectional	360° Omnidirectional
Height	147 cm	123 cm	63 cm
Weight	245 grams	120 grams	85 grams
Mount Ferrule	5/16"–26 TPI thread	5/16"–26 TPI thread	5/16"–26 TPI thread

Mounting Options



OB-2

Australian Standard UHF OB Base, Black, 5/16"–26 TPI thread, no cable, no connector



OB4.7

OB-2 Base, Black, 4.7 metres RG58 low loss stranded cable, UHF male solder connector supplied (not fitted)



MGB-OB

Magnetic OB-2 Base, steel with polished black powder coat finish, 10.5 cm diameter, heavy duty magnet, PVC matted pad on bottom, 4.7 metres RG58 low loss stranded cable side exits, no connector

All these antenna mounting bases will require a metal ground plane for effective performance.