

## Whips, bases and cable sets

Telstra 4G/3G or Optus & Vodafone 4G/3G

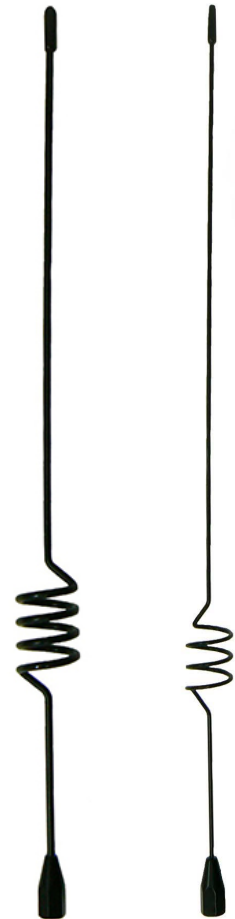
Page 1 of 2

For reception improvement of a mobile phone or wireless data device, a phased whip may be fitted to a base and then mounted in a variety of locations, either fixed position or vehicle mounted.

For best results mount the phased coil whips and base onto a metallic surface to act as a radiating ground plane.

The M90T series of whips are also replacement tops for GID-M90T series or MAG-M90T series.

Specifications	M90T-NextG	M90T-GSM
Construction	Black chrome stainless steel phased coil whip	
Frequency range	Telstra 4G/3G 825-890MHz	Optus & Vodafone 4G/3G 890-960MHz
Bandwidth	Full selected frequency range	
H Plane	360° omni-directional	
Gain	5.1dBi	
Height	300mm	
Mount ferrule thread	6mm female - internal	



Specifications	XB-Base
Construction	Black moulded base, brass components and rubber gasket - no cable
Antenna Compatibility	M90T-NextG or M90T-GSM
Mount ferrule thread	6mm male - external



Suitable mount base with cable assemblies on following page.

## Whips, bases and cable sets

Telstra 4G/3G or Optus & Vodafone 4G/3G

Page 2 of 2

Specifications	XB-4.7
Construction	Black moulded base with cable
Cable	4.7 metres RG58 low loss
Connector	Specify when ordering
Antenna compatibility	M90T-NextG or M90T-GSM
Mount ferrule thread	6mm male - external
<b>Pre-terminated models available</b>	
XB4.7-BNC	4.7m RG58, BNC male fitted
XB4.7-FME	4.7m RG58, FME female fitted
XB4.7-TNC	4.7m RG58, TNC male fitted



Specifications	MGB-XB Mounting Base
Construction	Black magnetic base with cable
Cable	4.7 metres RG58 low loss
Connector	None supplied, specify when ordering
Dimensions	105mm base diameter
Antenna compatibility	M90T-NextG or M90T-GSM
Mount ferrule thread	6mm male - external

