

Mobile Antennas – Whips

27 MHz H.F.CB

PARALLEL WHIPS (Type “P”)

Our standard range of C.B antennas are helically wound top loaded with 0.5mm diameter copper wire on solid 6.35mm fibreglass; covered by black, blue or white PVC Heatshrink.

PARALLEL WHIPS – HEAVY DUTY HEATSHRINK (Type “H”)

This range is mechanically constructed the same as the standard parallel whips, with the exception this antenna is covered with a heavy duty, thick walled heatshrink for added protection for severe environmental conditions.

TAPERED WHIPS (Type “T”)

Tapered whips have been added to our product range to provide customers with a lighter more streamline antenna for vehicle mounting. Again, this antenna is helically wound on tapered fibreglass rod, 6.5mm at the base and 4.0mm at the tip. Tapered antennas exhibit greater flexibility than the standard whips as the top section is remarkably lighter.

<u>MODEL</u>	<u>TYPE</u>	<u>DESCRIPTION</u>
A – 105	P	2Ft (600mm long) Parallel whip
A – 108	P	3Ft (900mm long) Parallel whip
A – 112	H	3Ft (900mm long) Heavy Duty whip
A – 118	P	5Ft (1500mm long) Parallel whip
A – 119	H	5Ft (1500mm long) Heavy Duty whip
A – 120	P	6Ft (1800mm long) Parallel whip
A – 123	H	6Ft (1800mm long) Heavy Duty whip
A – 126	T	3Ft (900mm long) Tapered whip
A - 128	T	5Ft (1500mm long) Tapered whip

