

Mobile Antennas – Whips

27 MHz H.F.CB

FLEXI WHIP (Type “F”)

The Flexi Whip is a helically wound whip antenna. Copper Wire is wound on to a 4.5mm diameter parallel fibreglass rod. This antenna, because of its smaller rod diameter, has an excellent bending radius and a longer life span due to it's increased flexibility.

SLIM WHIP (Type “S”)

Helically, copper wire wound on 4.5mm diameter rod. This antenna generally is used around town as it is very compact, making it a very practical and attractive alternative to standard whips.

SLOPE ADJUSTABLE WHIP (Type “SA”)

The built-in Slope Adjustment function of this antennas is a Patented method developed in our own factory. Simply by exerting a little pressure at the base of the antenna, your Antenna will bend slightly to your desired vertical position, without the aid of slope adjustment adaptors and most importantly without interfering with the pre tuning of the Antenna.

<u>MODEL</u>	<u>TYPE</u>	<u>DESCRIPTION</u>
A – 114	F	4Ft (1200mm long) Flexi whip
A – 130	S	2Ft (600mm long) Slim whip
A – 148	SA	3Ft (900mm long) Adjust whip

