

	CK No : 2005/006095/07	Phone : + 27(0) 11 869 9285
	VAT No : 4470219918	Fax: +27(0) 86 509 2874
D.	rf-sales@rfind.co.za	Cell : +27(0) 82 765 3007
	24 Hendrik Potgieter Stre	et, P.O. Box 1500
,"	Corner 5th Avenue	ALBERTON
	ALBERTON NORTH, 1450	1450



## <u>MA-250</u> SCORPION MOBILE <u>ANTENNA</u> (240-280 MHz.)

The MA-27BL Scorpion mobile antenna is designed to cover the full frequency range from 240MHz. to 280MHz. by cutting the antenna to length for the required frequency.

The materials used are of the best quality available and will ensure a long life of the product in the harsh African climate. All stainless steel used is 17-7PH that has over the years proven to be the best to use in mobile applications.

Plating on the base and adaptors is of the best quality.

The cable is sealed at the base for moisture penetration.

All the whips are held into position with two grub screws to minimize the possibility of loosing the whips.

RADIO FREQUENCY

INDUSTRIES (PTY.)LTI

"Simply The Best

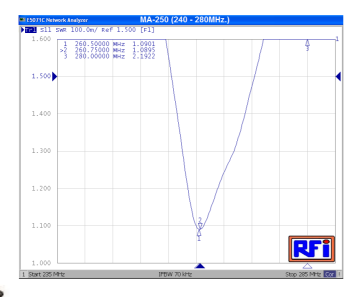
The grub screws used is of the best quality to prevent stripping when screws are tightened.

All mobiles are delivered with a cutting chart to provide an indication of the whip length at required frequencies.

All models come with 5 Meters of RG58U coaxial cable as standard.

The Scorpion range of antennas are guaranteed to fit on 5mm thick material and is therefore the obvious choice for off-road vehicles where the antenna needs to be mounted on roll bars or roof carriers where the material is thicker than normal vehicle body panels.

The Scorpion antennas provide very low VSWR readings and therefore gives very good all round performance and best value for money. All the antennas in the Scorpion range fits on the attractive magnetic mounts supplied by RF Industries.



RFi Order Code		MA-60
FREQUENCY		
COVERAGE	IN MHz.	54-174
BAND WIDTH	IN MHz.	20
		0.1 0.1 <b>D</b>
GAIN	IN dBi	2 to 3 dBi
VSWR	< THAN	<1.5:1
POWER	IN WATTS	100
IMPEDANCE	IN OHMS	50
WHIP MATERIAL	S-STEEL	17-7PH
MOUNTING HOLE		
SIZE	IN mm	19-20
SHOCK SPRING		
MATERIAL	S-STEEL	17-7PH
	TYPE	
FEEDER CABLE	LENGTH	RG58 X 5Met.
MOUNTING	IN	
SPECIFICATION	DEGREES	0/90/180/360
OFECIFICATION	DEGREES	0/30/100/300

## NOTES WHEN DETERMINING LENGTH OF MOBILE ANTENNAS:

When determining the lengths of mobile antennas please take in to consideration the size of the ground plane. The rule is the smaller the ground plane the longer whip must be. When working with small ground planes the VSWR may be higher than the specifications indicated on this document. Positioning of the antenna plays a crucial role and again the length and specifications may change depending on where the antenna is mounted. When magnetic mount bases are used, add 10 to 15% to the indicated length to obtain acceptable VSWR.

Manufacturers of : Two-Way Radio Antennas, Duplexers, Filters, Combiners, Splitters, Lightning protectors & other RF Products. Sales and Distribution of: Two-Way Radios, Repeater Systems, Power Meters, Microphones, Power Supplies, Cables & Connectors.