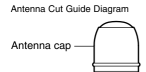
O ICOM

FA-SC61VC

Thank you for purchasing the **FA-SC61VC** VHF ANTENNA.

Please read these instructions thoroughly before using the FA-SC61VC.



136 MHz 140 MHz 145 MHz 150 MHz 155 MHz 160 MHz 165 MHz 170 MHz 175 MHz			
	þ	0	$\int_{\mathbb{R}^{n}}$

FA-SC61VC

of the radio.

The optimum bandwidth is ±3% of the tuned frequency. For optimum performance tune to the center transmit frequency

Cutting Instructions

- Align the bottom of the antenna onto the 0 position of the cutting guide diagram at left.
- ② Mark the antenna at the length corresponding to the desired frequency to be tuned.
- ③ Cut the antenna to the marked length.
- 4 Apply adhesive (purchased separately) to the top of the antenna and attach the supplied antenna cap.

Center frequency (MHz)	Length (mm)
136	174*
140	169
145	163
150	157
155	151
160	146
165	141
170	137
175	133

*The antenna can be used at its original length for this frequency. No tuning (cutting) is necessary.