



# UHF Stubby Portable Antennas

Nova Code: **ANT-P-700** Series

- 390 – 470 mHz
- Stubby



Electrical Data	ANT-P-705	ANT-P-706	ANT-P-707	ANT-P-708A	ANT-P-709	ANT-P-712	ANT-P-717
Frequency Range	390 – 470 mHz						
Nominal Gain	Unity						
VSWR	< 1.5.1						
Radiation Pattern	Omni-directional						
Polarisation	Vertical						
Rated Power	100W						
Impedance	50Ω						
Terminations	SMA F Type A	SMA F Type B	SMA M	MX Type B	MX Type C	TNC	BNC

Mechanical Data							
Plastic Cap	Hard Cap	ABS Plastic Resin					
	Soft Cap	TPR Rubber					
Antenna Metal Material	Steel Alloy and Copper Plating						
Antenna Body	TPR Rubber						
Colour	Black						
Connector	Copper and Nickel Plating						
Radio Type	Kenwood	P110			Kenwood		
	Kirisun HYT RTS	GP900	Tait Orca Hytera	GP320	ICOM	IRC	

Cutting Method: Using a VHF Antenna divide UHF by 3  
 Read length from VHF Cutting Chart

Divide this figure by 3 = Stubby UHF length

**USE TES-400A (MFJ-269)**

Specification subject to change without notice. Issue 1

