

UHF Hand Held Portable Antennas

UHF HAND HELD PORTABLE ANTENNAS

Our range of portable antennas are engineered and manufactured with reinforcing at the critical connection between the radiating element and mounting point, to survive the twisting and flexing of every day use.

Our portable antennas are covered with a range of materials such as polyolefin and PVC to optimize performance, looks and durability.

Our portables are available in a range of connector termination styles, BNC, TNC or PL259. Custom configurations are also available should we not have a standard product suitable for your needs. In addition, we are able to offer customer pre-tuned antennas to specific frequencies if required.

MODEL A – 321
9.5" (240mm long) Super Flexible
UHF 400-520 MHz $\frac{1}{4}$ Wave
TNC termination connector

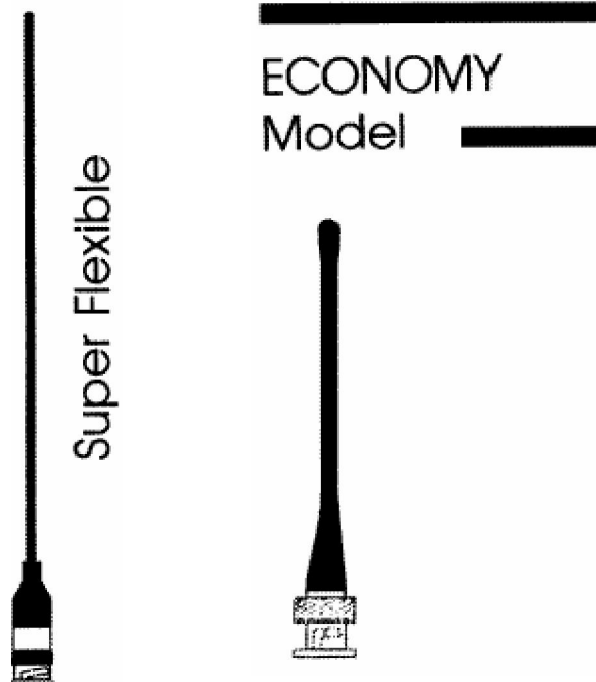
MODEL A – 322
9.5" (240MM LONG) Super Flexible
UHF 400-520 MHz $\frac{1}{4}$ Wave
BNC termination connector

MODEL A – 334
9.5" (240mm long) *Economy Model
UHF 400-520 MHz $\frac{1}{4}$ Wave
TNC termination connector

MODEL A – 335
9.5" (240mm long) *Economy Model
UHF 400-520 MHz $\frac{1}{4}$ Wave
BNC termination connector

MODEL A – 323
2" (50.5mm long) STUMPY
UHF CB 477 MHz BNC Connector

MODEL A – 324
2.5" (60.5mm long) STUMPY
UHF Amateur Band 436 MHz
BNC termination connector



UHF Hand Held Portable Antennas Ground Independent

UHF GROUND INDEPENDENT HAND HELD PORTABLE ANTENNA

Specifically designed for performance and economically produced are our new range of UHF Ground Independent Hand Held Portable Antennas A – 337 and A –338. These antennas enhance the performance of portable UHF frequency radios, as the design is based around a ½ wave dipole configuration, offering 2.5Db typical gain over a 450 to 500 MHz frequency range. Being a ground independent design, this antenna needs no ground plane to achieve its performance.

These antennas are extremely robust and are manufactured with cost and performance as major considerations for high volume users. Our antennas are so flexible, they can be tied into a knot without damage or performance degradation. Improvements have been made in both material used and method of construction to withstand severe punishment.

This antenna is also available in a range of frequencies from 400 to 900 MHz with a variety of other standard fittings.

MODEL A – 337
UHF 450-500 MHz G.I.D
Hand Held Portable Antenna
BNC Connectorised fitting

MODEL A – 338
UHF 450-500 MHz G.I.D
Hand Held Portable Antenna
TNC Connectorised fitting

MODEL A – 341
UHF 450-500 MHz G.I.D
Hand Held Portable Antenna
PL148 Base (screws on to CN006)

SUPER FLEXIBLE
\$\$\$\$
COST EFFECTIVE
&
ROBUST
* THE PERFECT SOLUTION

