## **MOBILE ANTENNAS**

## Molded Base Antennas with Rubber "Elastomer" Spring



U.S.Patent No. 4,625,213

### **Technical Data**

Maximum Power: 150 watts	
<b>Polarization:</b> Vertical	
Nominal Impedance: 50 ohms	
VSWR at Resonance: < 1.5:1 with a DURA-FLE	X <sup>®</sup> spring
Radiator Material: 0.12" diameter, 17-7PH (5 dB models) .100"062" diameter, 1 steel (3 dB models)	
Spring Material: DURA-FLEX® elastomer (	if included)
Transformer: 14 AWG copper clad stee coil, waterproof housing	
Base Coil: 14 AWG copper clad stee waterproof housing	el wire,
Phasing Coil: 14 AWG copper wire, en radiators	capsulated with
Base and Fittings: All brass	
Mount Method: Compatible with 1-1/8" mounts, including 3/4"	

# Mosaic® Vibration Resistant Collinear Antennas

PCTEL's Mosaic<sup>®</sup> high performance collinear antennas provide exceptional coverage of VHF and UHF frequencies with 5 dB or 3 dB gain performance. They feature a black UV stabilized ABS base that resists chalking and provides long lasting operation. Patented DURA-FLEX<sup>®</sup> elastomer spring eliminates duplex system noise caused by semi-conductive deposits found in traditional coil springs. A springless model is also available.

#### Features

- Enhanced Performance all brass inserts eliminate interference caused by dissimilar metals
- Long Life black UV stabilized ABS base resists chalking and provides long lasting operation
- Noise-Free unique patented DURA-FLEX<sup>®</sup> elastomer spring eliminates duplex system noise caused by semi-conductive deposits found in traditional metal coil springs
- System Oriented compatible with 1-1/8" -18 thread mobile mounts, including 3/4" hole mounts for easy antenna replacement or upgrade

## **Electrical Specifications**

Model	Frequency Range	Gain
ASP7455	138-174 MHz	3 dB
ASPH7455	210-230 MHz	3 dB
ASP76551	445-470 MHz	5 dB
ASP7795	445-470 MHz	3 dB

## **Mechanical Specifications**

Model	Antenna Height
ASP7455	54" max. including spring and coil
ASPH7455	Approximately 27"
ASP76551	Approximately 34"
ASP7795	Approximately 15"