LAND MOBILE RADIO



Mobile Load Coil

- Low loss coil form adds dimensional and frequency stability
- ABSmaterial is injection molded around solid brass inserts to create a virtually indestructible housing that is virtually leak proof
- All silver soldered joints ensure electrically and mechanically secure connections



Gold Contact
Lifetime Product Identification





Antenna Ordering Guide						
BB4505CNS = B-Mobile Load Coil, Black Chrome Finish, 450-470 MHz, 5 dB Gain, Closed Coil Collinear, No Ground Plane, Spring						
В	Antenna Style B = B Mobile Load Coil					
В	Finish	Blank = Chrome B = Black				
450	Frequency	Initital frequency rating component of part number				
5	Gain	Blank = Unity (Lowband Models) 0 = Unity 3 = 3 dB 5 = 5 dB				
C	Phasing Coil	Blank = Straight Rod C = Close				
N	Ground Plane	N = No Ground Plane Blank = Ground Plane				
S	Spring Option	S = Spring Option				

Model	Description	Frequency	Center Freq	Gain	Overall Length	
700 - 90	00 MHz Models					
B7603	Base Loaded 5/8 Wave	760 - 870 MHz	812 MHz	3 dBi	4 7/8" Straight	
B7643	Base Loaded 5/8 Wave	764 - 870 MHz	812 MHz	3 dBi	4 7/8" Straight	
B8063	Base Loaded 5/8 Wave	806 - 866 MHz	Tunable	3 dB	4 7/8" Straight	
B8963	Base Loaded 5/8 Wave	896 - 970 MHz	933 MHz	3 dBi	4 7/8" Straight	
B8065C	Base Loaded Closed Collinear	806 - 866 MHz	Tunable	5 dB	16" Collinear	
B8965C	NGP Closed Collinear	896 - 970 MHz	Tunable	5 dB	13¾" Collinear	
B8062N	NGP Bases Loaded 1/2 Wave	806 - 866 MHz	Tunable	2.4 dB	4 7/8" Straight	
B8065CN	NGP Closed Collinear	806 - 866 MHz	Tunable	5 dB	16" Collinear	
B8965CN	NGP Closed Collinear	896 - 970 MHz	Tunable	5 dB	13¾" Collinear	

Mobile Load Coil



Options and Accessories

В	Add Black Chrome Finish
S	Add Shock Spring
SB	Add Black Shock Spring
RO49T	49" tapered whip and ball
ROB49T	Black 49" tapered whip and ball

Wideband - Lowband

CW27 Base Loaded 1/4 Wave 26.8 - 29.7 MHz 28.25 MHz Unity CW30 Base Loaded 1/4 Wave 30 - 34 MHz 32 MHz Unity CW34 Base Loaded 1/4 Wave 34 - 40 MHz 37 MHz Unity CW37 Base Loaded 1/4 Wave 37 - 46 MHz 41.5 MHz

Unity 60-3/4 CW42 Base Loaded 1/4 Wave 42 - 48 MHz 45 MHz 54-3/4 Unity **Wideband - VHF Models** CW1320 End Fed 1/4 Wave 132 - 174 MHz Tunable Unity 18-3/4" CW1443 Base Loaded 5/8 Wave 144 - 156 MHz 150 MHz 3 dB 50-1/2 CW1503 Base Loaded 5/8 Wave 150 - 162 MHz 156 MHz 3 dB 48-1/2 CW1533 Base Loaded 5/8 Wave 153 - 169 MHz 161 MHz 3 dB 49-1/2 CW1623 Base Loaded 5/8 Wave 162 - 174 MHz 168 MHz 3 dB 43-1/2 **Wideband - UHF Models** Closed Coil Collinear 418 MHz 37-1/2 CW4065C 406 - 430 MHz 5 dB

455 MHz

5 dB

440 - 470 MHz

67.5

66

35-1/2

Options and Accessories

Closed Coil Collinear

В	Black Finish Add:
S	Shock Spring for B and C Coils

CW4405C

Wideband

- Feature unique dual tuned circuit design
- Allows operation over a broad range of channels/frequencies
- Self tuning feature with no rod trimming allows for faster installations

Elevated Feed Point - UHF Model EB4503C Black 450-470 MHz 460 MHz 3 dB Closed coil Collinear 800/900 MHz Models E8063 Chrome 806 - 896 MHz 851 MHz 3 dB Open coil collinear E8063C Chrome 806 - 896 MHz 851 MHz 3 dB Closed coil collinear E8065C Chrome 806 - 896 MHz 851 MHz 5 dB Closed coil collinear 3 dB Open coil collinear EB8063 806 - 896 MHz 851 MHz Black 806 - 896 MHz 3 dR Closed coil collinear EB8063C 851 MHz EB8065C Black 806 - 896 MHz 851 MHz 5 dB Closed coil collinear Black 896 - 970 MHz EB8965C 933 MHz 5 dB Closed coil collinear

Elevated Feed Point

- Ensure signal over high roof lines
- Internal circuit board design provides stable high performance
- No ground plane allows versatile mounting options
- Fiberglass feed shaft for heat resistance, strength, and rigidity

E8065C