

Mobile Load Coil Antenna

Standard B1442N



PREMIUM MOBILE LOAD COIL ANTENNAS ARE INDUSTRY STANDARD

Laird's ongoing commitment to refinement in mechanical and electrical design has resulted in the most technically advanced mobile load coil antennas on the market. Exclusive features such as stainless steel whips, housings constructed with ABS material injection molded around a solid brass insert, and gold plated push pin contacts make Laird the obvious choice for quality and long lasting value for demanding mobile radio communications.

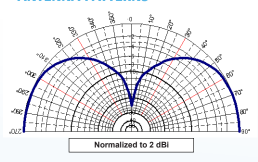
FEATURES ✓ RoHS

- High performance mobile antenna
- No ground plane
- Special UV treated radome, resists sun damage
- Easy installation with optional **NMO** Mounts
- 100% tested on a network analyzer

MARKETS

- Public safety
- Transportation
- Utility
- Military mobile

ANTENNA PATTERNS



Elevation Pattern

Americas: +1.847 839.6907 IAS-AmericasEastSales@lairdtech.com

Europe: +44.1628.858941 IAS-EUSales@lairdtech.com Asia: +86.21.5855.0827.127 IAS-AsiaSales@lairdtech.com

www.lairdtech.com



Mobile Load Coil Antenna Standard B1442N

SPECIFICATIONS

ELECTRICAL		
Frequency range	144-174 MHz	
VSWR	< 2.0:1 Max	
Nominal gain	2 dBi	
Maxmium power	100 W	
Nominal impedance	50 Ω	
Polarization	Vertical	
Pattern	Omnidirectional	
Half-power beamwidth (Elevation° x Azimuth°)	110° x 360°	
Coaxial cable length & type	None	
Terminations	NMO	
Noise suppressor	BlackHawk NS1535 1-35 VOLT, 15 amp Noise suppressor (Sold Separately)	
Ground plane requirements	No Ground Plane	

MECHANICAL			
MECHANICAL			
Color	B1442N - Black with chrome BB1442N - Black BW1442N - White		
Height	See chart		
Diameter	1.45″		
Weight	< 0.5 lb		
Rated wind velocity	100mph (161kph)		
Wind resistance	0.02 sq. ft.		
Mounting information (sold separately)	NMO mountable		

B1442N CUTTING CHART

FREQUENCY	WHIP LENGTH	FREQUENCY	WHIP LENGTH
144 MHz	44"	158 MHz	35-1/2"
146 MHz	42-1/2"	160 MHz	34-1/2"
148 MHz	41-1/2"	162 MHz	33-1/2"
150 MHz	40-1/4"	164 MHz	32-3/4"
152 MHz	39"	166 MHz	32"
154 MHz	38"	168 MHz	31-1/2"
156 MHz	37″	170 MHz	31"