VHF Base Loaded Chrome Coil Antenna, No Ground Plane

Designed for installations that lack a suitable ground plane, the MHB5802(S) antenna features a tapered loading coil jacket with chrome plated fittings and an optional heavy-duty stainless steel spring. The base loaded matching network supports the collinear or trilinear rod sections above without the need of a ground plane.

Features

- · No ground plane required
- · Rugged construction; optional heavy-duty shock spring
- · Sleek, sturdy, sealed phasing coil design
- Mates with all 1-1/8"-18 thread mounts, including 3/4" mounts



MHB5802S



Model	Frequency Range	Factory Tuned Frequency	Gain
MHB5802(S)	144-174 MHz	Field tunable within specified frequency range	Unity no ground plane (2.4 dB with a ground plane)

Mechanical Specifications

Model	Antenna Height at lowest frequency
MHB5802(S)*	Approximately 52"

PCTEL

Technical Data

Maximum Power 200 watts	
Nominal Impeda 50 ohms	nce:
VSWR at Resona < 1.5:1	nce:
Radiator Materia ,100"-,062" d	al; iameter tapered
Optional Spring: Stainless steel	
	ng: er jacket with copper, ome plated bushing
Antenna Type: Base loaded 1.	/2 Wave

Suffix "S" (Spring) is not a retrofit option, please indicate at time of order.