

## Mobile HF Antennas



### **Mobile HF Antenna Codan 9350**

The CODAN 9350 Automatic Tuning Whip HF Antenna is designed for mobile operation with CODAN transceivers that have a large channel capacity.



### **NVIS HF Antenna ML-90**

The Q-MAC ML-90 Vehicle Roofrack Magnetic Loop NVIS Antenna is a technological breakthrough in vehicle-based HF radio communications. At the core of the system is the renowned Q-MAC HF-90 hf ssb transceiver, which is combined with the innovative Magnetic Loop NVIS Automatic Tune Antenna.



**NVIS Roof  
Rack HF  
Antenna  
Q-MAC ML-91**

The Q-MAC ML-91 NVIS Roof Rack Antenna is a technological breakthrough in vehicle-based HF radio communications. The ML-91 is without doubt the best type of antenna for vehicular NVIS (Near Vertical Incidence Skywave) operations and is effective in overcoming the skip zone common in whip based antenna systems Codan NGT , Barrett Communications 950 and 2050 series ,Icom IC F 7000



**Auto-tune HF  
Antenna  
Q-MAC**

Q-MAC Compact fully-automatic antenna tuner in robust metal housing, complete with heavy-duty mounting

bracket, pair 45  
mm & 50 mm  
C-clamps,  
cables and  
continuously  
loaded  
fiberglass whip  
antenna (1/2"  
BSW base) with  
fittings.



**NVIS Magnetic  
Loop HF  
Mobile  
Antenna  
ST-940B**

HF NVIS  
Magnetic Loop  
Antenna has  
been developed  
to address the  
emerging need  
to reduce the  
visibility of  
vehicles fitted  
with traditional  
HF antenna  
systems. Earlier,  
the presence of  
large HF Whip or  
auto tune  
vehicular  
antenna used to  
make vehicles  
an easy target  
But, the unique  
design of the  
ST-940B  
provides for a  
hidden, almost  
undetectable  
presence of an  
efficient antenna  
system on the  
vehicle, which is  
camouflaged by  
shaping it as a

regular luggage  
roof rack.

### **Mobile HF Antennas**

[http://hf-ssb-transceiver.at-communication.com/en/hf\\_ssb\\_antennas\\_mobile.html](http://hf-ssb-transceiver.at-communication.com/en/hf_ssb_antennas_mobile.html)