

ANNOUNCING
HMV Roadhound.
The CB rig that's right!



RIGHT FREQUENCY
The Roadhound is the only CB radio that has a built-in antenna. No more fiddling with external antennas. The Roadhound's built-in antenna is the only one that's designed to work with the Roadhound's built-in antenna. The Roadhound's built-in antenna is the only one that's designed to work with the Roadhound's built-in antenna.

RIGHT POWER
The Roadhound has a built-in power supply. No more fiddling with external power supplies. The Roadhound's built-in power supply is the only one that's designed to work with the Roadhound's built-in power supply.

RIGHT TUNING
The Roadhound has a built-in tuning knob. No more fiddling with external tuning knobs. The Roadhound's built-in tuning knob is the only one that's designed to work with the Roadhound's built-in tuning knob.

RIGHT THE WAY
The Roadhound is the only CB radio that's designed to work with the Roadhound's built-in antenna. The Roadhound's built-in antenna is the only one that's designed to work with the Roadhound's built-in antenna.

CHOOSE THE ONE THAT'S RIGHT FOR YOU



Model 1000
Model 1000
Model 1000

HMV Roadhound.
The top dog
in CB!



The Roadhound is the only CB radio that has a built-in antenna. No more fiddling with external antennas. The Roadhound's built-in antenna is the only one that's designed to work with the Roadhound's built-in antenna.

The Roadhound has a built-in power supply. No more fiddling with external power supplies. The Roadhound's built-in power supply is the only one that's designed to work with the Roadhound's built-in power supply.

The Roadhound has a built-in tuning knob. No more fiddling with external tuning knobs. The Roadhound's built-in tuning knob is the only one that's designed to work with the Roadhound's built-in tuning knob.

The Roadhound is the only CB radio that's designed to work with the Roadhound's built-in antenna. The Roadhound's built-in antenna is the only one that's designed to work with the Roadhound's built-in antenna.

HMV Confidence in sound

