How to Tune and Adjust the Wilson"Little Wil"

- L Remove "Little Wil" from box.
- Discard large flat metal washer. (It is used only to hold antenna in place
- during shipping & handling.)

 Insert the whip until the whip resison the bottom of the chrome Antenna adjustment mast. (The whip is generally longer than necessary for CH 1-40 operation.)

 4. If you have access to an SWR meter, put it between the CB Radio Antenna
- ack and the Wilson "Little Wil" con-
- 5. Check the SWR on CH 1 and CH 40.
 If the SWR is lower on CH 1 than on CH 40, cut 1/4" from the top of the whip and recheck SWR. Repeat until SWR is approximately the same on CH I and CH 40°
- If the SWR is higher on CH 1 and lower on CH 40, pull the whip out 1/4" and recheck SWR. Repeat until SWR is approximately the same on CH 1 and CH 40.
 It is important that the car or truck
- doors are shut while making SWR measurements. Also, the vehicle should be at least 30 ft. from any
- metal, wire or structures. To Remove "Little Wil" from vehicle, hold coil in hand and tilt antenna toward you. Antenna can now be easily removed. DO NOT stide magnetic antenna across surface, as scratches can occur to finish of

Wilson"Little Wil" GUARANTEE

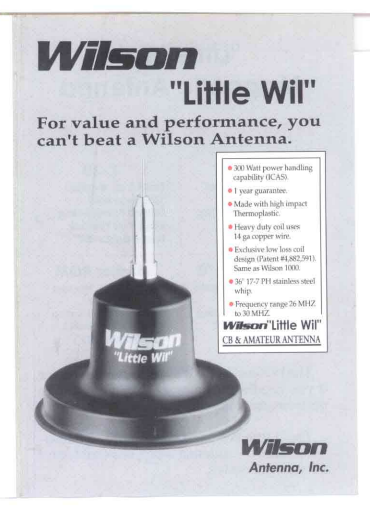
1 YEAR GUARANTEE

Wilson Antenna Inc. guarantees the Wilson "Little Wil" antenna to be free from defect in material and workmanship that affect performance for a period of 1 year from date of purchase. This guarantee shall not cover any misapplication or abuse. Warranty replacement valid at any Wilson Dealer with proof-of-purchase





IAS VEGAS, NV 89119 (800) 541-6116



"Little Wil" Magnetic Antenna

Compare the Differences -

Little Wil

Large 10 oz. Magnet 14 Gauge Wire 300 Watt Power Rating Air Coil Winding Total Height = 38"

Hustler RQM Cobra AT-70

Medium 5 oz. Magnet 18 Gauge Wire 100 Watt Power Rating Wound on Phenolic Total Height = 42"

Medium 5 oz. Magnet 18 Gauge Wire 100 Watt Power Rating Wound on Phenolic Total Height = 43"

K-30

Small 3 oz. Magnet

50 Watt Power Rating

Wound on Phenolic

Total Height = 38"

18 Gauge Wire

The Wilson "Little Wil" is the perfect choice if you need a short antenna with maximum performance for your mobile CB radio.

The "Little Wil" is complete with coil, magnet mount, 36" antenna whip, coax cable and a 1 year guarantee.

WHY THE Wilson "Little Wil" PERFORMS BETTER

The "Little Wil" is the latest antenna from Wilson. Using the Wilson exclusive low loss coil design and patterned after the proven performance of the Wilson W-1000 and the Wilson W-500, the new "Little Wil" out performs all similar types of small base loaded antennas. It was designed specifically for users who want a high performance antenna with a short whip, and at a low price. The Wilson trademark of designing an antenna that offers maximum efficiency for the cost is continued on with the Wilson Antenna's "Little Wil"

The Large 10 oz. magnet used in the "Little Wil" is the first indication of the attention to detail, engineering, quality and design that makes the antenna perform so well. The strength and holding power of the larger magnet will prove itself the first time extra speed is needed to pass the auto ahead, or on those rough and bumpy roads. The Wilson 'Little Wil" antenna hangs on long after other small antennas have fallen off and become lost and wasted money.

Wilson uses 14 gauge wire to provide the maximum power handling for a small antenna. When combined with the Wilson's exclusive coil winding method that allows air to flow completely around the wire, it will easily handle 300 watts.

With a total height of only 38", it is the perfect CB antenna for your car. Mounted on the trunk lid of most automobiles, you can safely drive into your garage without damage to the antenna or the car from the overhead door. When driving into those multilevel parking garages, at the office or shopping center, you no longer must remove the antenna from the car. The new "Little Wil" antenna is the solution to your problem.