

WILSON CB ANTENNAS

30538

"Little Wil" Magnet Mount

- 36" Stainless Whip
- 300W Power Handling; 26-30MHz
- High Impact Thermoplastic & 14ga Coil

880500100

Wilson 500 Magnet Mount

- 54" Stainless Whip
- 2000W Power Handling; 26-30MHz
- High Impact Thermoplastic & 12ga Coil

880900800

Wilson 1000 Magnet Mount

- 62" Stainless Whip
- 3000W Power Handling; 26-30MHz
- High Impact Thermoplastic & 10ga Coil
- **Overse Shipping Charges Apply**

880900802

Wilson 1000 Roof Mount

880900803

Wilson 1000 Trunk Lip Mount

880200152

Wilson 5000 Magnet Mount

- 62" Stainless Whip
- 5000W Power Handling; 26-30MHz
- High Impact Mobay Thermoplastic & 6ga Coil
- **Overse Shipping Charges Apply**

880200153[#]

Wilson 5000 Trunk Lip Mount

880200154

Wilson 5000 Roof Mount



LITTLE WIL



SILVER LOADS



TRUCKER 2000



TRUCKER 5000

305492 Black
305494 White

Trucker 2000 CB Antenna

- 49" Stainless Whip / 5" Shaft / 3/8 x 24 Thread
- 3500W Power Handling; 26-30MHz
- High Impact Thermoplastic & 10ga Coil

305495 Black
305497 White

Trucker 2000 CB Antenna

- 49" Stainless Whip / 10" Shaft / 3/8 x 24 Thread
- 3500W Power Handling; 26-30MHz
- High Impact Thermoplastic & 10ga Coil

305555

Trucker 5000 CB Antenna

- 49" Stainless Whip / 5" Shaft / 3/8 x 24 Thread
- 5000W Power Handling; 26-30MHz
- High Impact Thermoplastic & 3/16" Solid Copper Wire

305550

Trucker 5000 CB Antenna

- 49" Stainless Whip / 10" Shaft / 3/8 x 24 Thread
- 5000W Power Handling; 26-30MHz
- High Impact Thermoplastic & 3/16" Solid Copper Wire

305480 2' Black
305483 3' Black
305486 4' Black
305487^{}** 4' Red
305488^{}** 4' White

3/8 x 24 Silver Load Fiberglass Whips

- 3/8" Heavy Duty Fiberglass Rod
- 18ga Silver Plated Wire
- Top Loaded Adjustable Tip w/Weather Cap
- Impedance Matching Transformer Lead

WILSON AMATEUR ANTENNA

880300200B

2 Meter 5/8 Wave Amateur Magnet Mount Antenna

- 49" Stainless Whip
- 500W Power Handling
- 144-148MHz; 3.4dB Gain
- High Impact Thermoplastic



5000 ROOF MOUNT



1000 MAG MOUNT



PDC7

SWR METER

Compact test meter indicates the condition of any 50 ohm antenna & coax used for CB operation by testing for SWR.



PDC2

SWR & POWER METER

Compact 3 function test meter indicates the condition of any 50 ohm antenna & coax used for CB operation by testing SWR, RF power, or field strength.