

Vehicle Use

5BARz™ Road Warrior Quick Guide

1. Connect the cable from the phone holder **(B)** to the back of 5BARz unit **(C)**



2. Place the 5BARz unit on the dash pushing down to secure -- add included fastener tape for additional security



3. Connect the gooseneck **(A)** to the phone holder **(B)** with arrows separated and then twisting left so arrows align

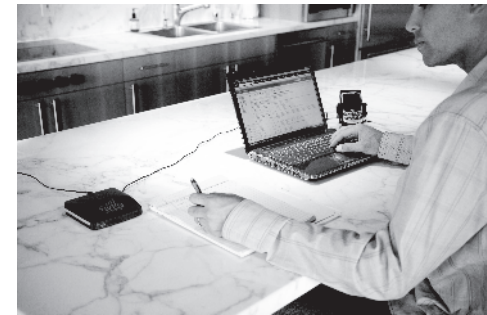


4. Insert the connected gooseneck and phone holder **(AB)** into the lighter socket -- look for blue light to confirm connection

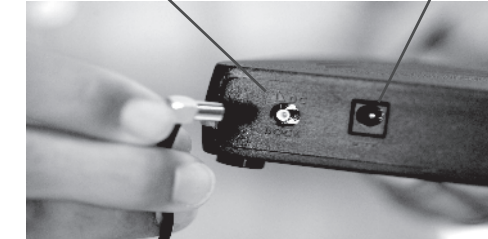


Indoor Use

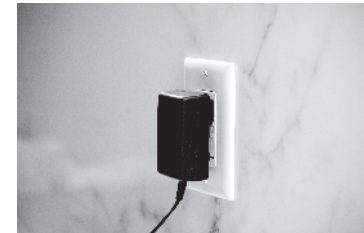
1. Connect the cable from the phone holder **(B)** to the back of 5BARz unit **(C)**



2. Connect the power cord **(A)** to the back of 5BARz unit **(C)**



3. Open the stand on the back of phone holder **(B)**



(A) Power cord

4. Put your phone in the holder **(B)** using the clasp release button to loosen and tighten the clasps



(B) Phone holder

5. Extend the phone holder **(B)** about 4 feet from the 5BARz unit **(C)**

6. Plug in the power cord **(A)** and check your phone for more BARz

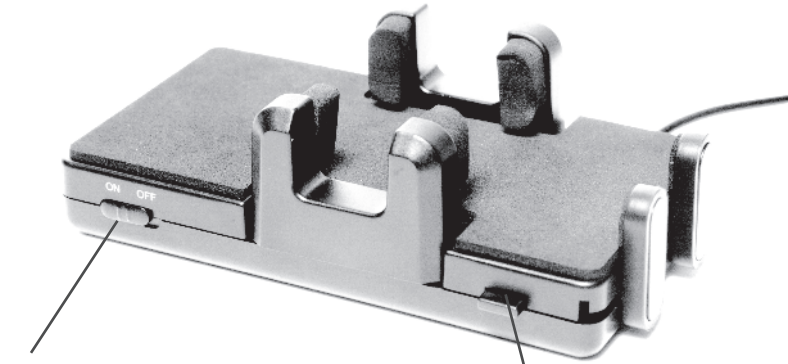


(C) 5BARz unit



5BARz

Thank you for choosing the 5BARz Road Warrior -- the first portable, affordable plug 'n play mobile phone booster. Now you're ready to enjoy faster internet and clearer calls. With 5BARz you're always on, always connected, anytime, anywhere.



5. Turn the unit on for instant 5BARz coverage

6. Place phone in dock using the clasp release button to adjust

For more detailed instructions: www.5BARz.com Support. And when you register, we'll send you a free iGo tip for charging another device such as a phone or an MP3 player

FCC and IC Information

FCC ID: XGLMD015 IC: 8272A-MD015

The 5BARz™ Road Warrior cellular signal booster has been tested and found to comply with the limits specified in Parts 15, 22 and 24 of the FCC Rules, as well as Industry Canada Radio Service Standards, RSS-131. However, there is no guarantee that interference will not occur in a particular installation. Operation is subject to the following conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation.

Only accessories authorized by Cellynx Group, Inc. are approved for use with the 5BARz™ Road Warrior cellular signal booster. Modifications to the original equipment, or use of accessories that are not authorized by Cellynx, Inc. for use with the 5BARz™ Road Warrior, could void the user's authority to operate the equipment.

Technical Information as required by Canada RSS-131. The nominal input and output impedance of the 5BARz™ Road Warrior is 50 Ohms.

Frequency, Gain and Power Specifications

Band	Operating Channel Frequency Band	Nominal Max Operational Gain	Nominal Bandwidth	Rated Mean Output Power
Cellular Downlink	869 - 894 MHz	45 dB	38 MHz	79 mW
Cellular Uplink	824 - 849 MHz	42 dB	42 MHz	123 mW
PCS Downlink	1930 - 1990 MHz	45 dB	77 MHz	67 mW
PCS Uplink	1850 - 1910 MHz	42 dB	82 MHz	91 mW

The Manufacturer's rated output power of this equipment is for single carrier operation. For situations when multiple carrier signals are present, the rating would have to be reduced by 3.5 dB, especially where the output signal is re-radiated and can cause interference to adjacent band users. This power reduction is to be by means of input power or gain reduction and not by an attenuator at the output of the device.

The 5BARz™ Road Warrior has internal gain control that ensures that the output power will not exceed the requirements as specified in the paragraph above. This device has been designed to operate with the antennas listed below, and having a maximum gain as shown in the chart below specifying maximum antenna gains. Antennas not included in this list or having a gain greater than the listed gains are strictly prohibited for use with this device. The required antenna impedance is 50 Ohms.

Optional Antennas List -NOTE: Please go to 5BARz.com for antenna details.

Cellynx Model MA017 Cellynx Model MA018

Maximum Antenna Gains

Band	Operating Channel Frequency Band	Nominal Max Operation gain
Cellular Downlink	869 - 894 MHz	9.6 dBi
Cellular Uplink	824 - 849 MHz	7.8 dBi
PCS Downlink	1930 - 1990 MHz	7.9 dBi
PCS Uplink	1850 - 1910 MHz	5.9 dBi

Important notes: *The cigarette lighter power supply and phone holder must be installed at least 20 cm (or approximately 8-inches) away from all persons during normal operation to comply with the FCC's radiofrequency radiation exposure requirement.*

Note: *The 12-Volt source that is providing power may not power off when you turn your car off. If the power to the 5BARz is on when the vehicle is turned off, unplug or switch off the 5BARz when leaving the vehicle - continuous operation without the engine running will drain the battery after some period of time (typically one day or more.)*

Visit www.5BARz.com for additional information or troubleshooting tips

CellLynx, Inc. 25910 Acero, Suite 370, Mission Viejo, CA 92691

611-20209-001 Rev A



5BARzRoad Warrior

Quick Guide

Thank you for choosing the 5BARz Road Warrior -- the first portable, affordable plug 'n play mobile phone booster. Now you're ready to enjoy faster internet and clearer calls.

Always On! Always connected, Anytime, Anywhere