

Exhibit E..... User's Manual

USERS MANUAL

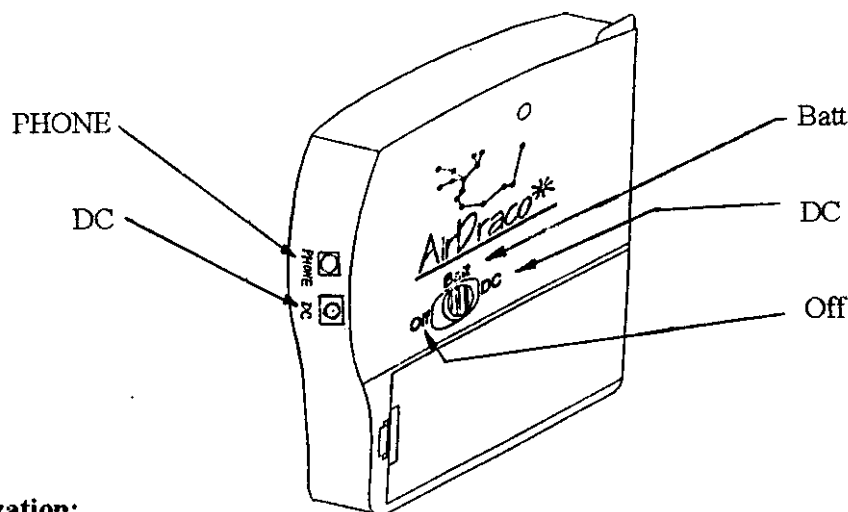
WAC2000 AirDraco - Wireless Hands-Free Car Kit

Introduction :

The WAC2000 is the wireless approach FM modulated hands-free car kit for cellular phone. It uses both of a car stereo / FM receiver and a build-in microphone to make a two way full-duplex like phone communication with better sound quality. It is used either in vehicle or indoor.

Attention :

1. Firmly fix the Kit and the cellular phone handset properly to eliminate unexpected noise aroused from the vehicle vibration.
2. Check the battery if it is used to ensure sufficient power supply.



System Initialization:

1. Get ready the Kit, phone cord, cigarette lighter adapter (or 9V battery) and cellular phone handset in front of you.
2. Hold the handset and plug the handset connector jack at one end of the phone cord into the handset I/O port / audio socket.
3. Insert the handset into a holder and fix it firmly.
4. Plug the other jack of the phone cord into PHONE socket at the left hand side of the Kit.
5. Plug the cigarette lighter adapter into DC socket at the left hand side of the Kit.
6. Find a suitable place and put the Kit properly and firmly.
7. Pull the power switch at the front side to DC to turn on the Kit.
8. Tune the car stereo / FM receiver to the frequency shown on the label of the back side. Fine tune the frequency to completely overwrite the existed radio station.
9. Preset the selected frequency at one of the preset button of car stereo / FM receiver.
10. Dial out a call to test if necessary.
11. Move the Kit or handset around to find proper places for better sound quality if necessary.

Operation Instruction :

1. Normal Initialization

- 1-1 Get ready the Kit, phone cord, cigarette lighter adapter (or 9 volt battery) and handset.

- 1-2 Put the Kit at the proper pre-selected place and fix it firmly.
- 1-3 Hold the handset and plug the handset connector jack of the phone cord into the handset I/O port / audio socket.
- 1-4 Insert the handset into the holder and fix it firmly.
- 1-5 Plug the jack of the phone cord into PHONE socket at the left hand side of the Kit.
- 1-6 Plug the cigarette lighter adapter into both of DC socket of the Kit and car cigarette lighter socket.
- 1-7 Pull the power switch at the front side to DC to turn on the Kit.

2. Normal Operation

- 2-1 When a cellular phone call rings, take the call and push the preset button of car stereo / FM receiver. { See your handset user's manual for external device setting. }
- 2-2 Cellular phone connection established. (Conversation performed between two sites.)
- 2-3 Push the handset button to disconnect the call.
- 2-4 Restore the Kit and handset to its original storage if necessary.

LED Indications :

Color of Lamp	Status
Green	Power on

Caution :

Although safety is considered in the product design and manufacturing stages, please follow the operational instruction to keep you away from unexpected incidents or disasters.

1. Read the manual first before using the charger.
2. Refer to the manual whenever needed. Keep the manual near around you.
3. Firmly fix the Kit and handset to avoid the unexpected drops.
4. Pull the cigarette lighter adapter away from the vehicle socket when the engine is stopped.
5. We are not held liable for any damage or injury from misuse or abuse of this product.

Tips :

1. Find out and fix the most proper places for the Kit and handset when system is initialized.
2. Stretch the antenna to a proper length for better sound quality.

Technical Specification :

Power Input	9 VDC, 25 mA
Power Output	10 mW (Max.)
Frequency	100 MHz +/- 300 KHz
Power Source	1. DC Input 2. 9V Battery
Power Switch	Off / Batt(ery) / DC In
Accessory	1. Phone Cord. 2. Cigarette Lighter Adapter 3. Hanging Hook
Physical Size	68.5 (L) X 80 (W) X 25 mm (H)

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATIONS IS SUBJECT TO THE FOLLOWING TWO CONDICTIONS : (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION.