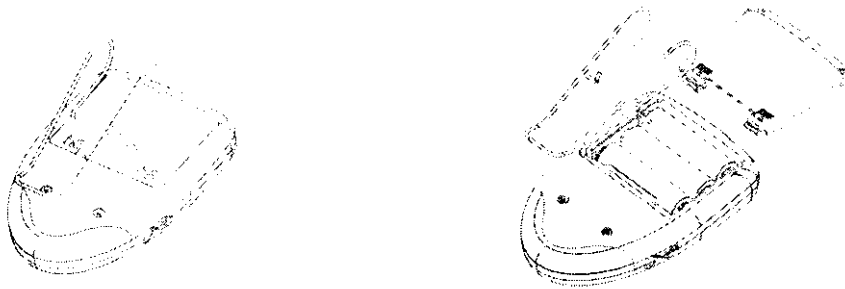


WELLMIKE ENTERPRISE CO., LTD.
FCC ID.: OLA-DX4310T
EUT: CAR ALARM

Exhibit E..... User's Manual

CAR ALARM

Thank you for purchasing **CAR ALARM**! This product does not only provide security system to your car, but more than that - it help you locate the car and provide panic alarm sound to protect your personal safety when you are in the parking lot alone!



Installing the batteries into main unit (please refer to Fig.1 and 2)

1. Moving off the sun visor clip by pushing the clip from both sides.
2. Sliding out the battery cover and replacing with new 3 x AA battery.
(For longer use time, Alkaline batteries are recommended!)
3. Replacing back the battery cover and sun visor clip

Initiating the CAR ALARM

When do you need to initiate the Car Security Alarm unit?

1. First time installing the batteries into battery compartment.
2. After you replace the weak batteries with new batteries.

Steps to initiate the CAR ALARM

1. After the batteries being installed into the alarm unit, you will see the **RED** light flashing continuously.
2. Keep pressing any button on remote control for at least 3 seconds, you will see the **GREEN** light flashing and hear the 4 beeping sound. Now you are ready to use the CAR ALARM now!

To use the Security System feature?

1. Making sure of main unit is correctly initialized.
(Please refer to "Initiating the CAR ALARM" section.)
2. To activate the alarm unit, press **ALARM** button on remote control once. You will hear 1 beeping sound and see the **RED** flashing for every 5 seconds.
3. To deactivate the alarm unit, press **ALARM** button on remote control again. You will hear 2 beeping sound to indicate the system is deactivated successfully.
4. When the unit stays in STAND-BY, if vibration and knocking of possible intruder being detected by the main unit, the alarm will goes off with 100dB high pitch siren immediately. **GREEN** and **RED** lights will keep flashing alternatively and **RED LAMP** light will flash at the same time for 20 seconds. To turn the alarm off, just press **ALARM** button of remote control.

To use the Car Locating feature?

1. Making sure of main unit is correctly initialized.

2. To locate the parking place of your car, press **LOCATOR** button of remote control once. You will hear the sound **Di-Da-Di** and **LAMP** flashing for 15 seconds. Following the direction of sound and flashing light to find your car!
3. To turn it off, just press **LOCATOR** button again.

To activate PANIC alarm sound?

1. To activate panic alarm sound, press **ALARM** and **LOCATOR** buttons of remote control together. The alarm goes off immediately and **RED LAMP** flashing will last for 20 seconds.
2. To turn it off, just press any button of remote control. You will hear 2 beeping sound to indicate the panic feature being turning off successfully.

What else?

How to use optional cigarette lighter power adapter with CAR ALARM?

The design philosophy of CAR ALARM is to provide you with maximum user flexibility, so using both batteries and power cord together are absolutely possible!

To use cigarette lighter power, just plug in one end of adapter to the main unit, which marked "DC 12V IN" and attach the other end to the cigarette lighter of your car.

Note: When both batteries and cigarette lighter power adapter being used together, main unit will cut off the power from batteries and use the adapter power first!

How to use external buzzer with CAR ALARM?

Plug in the external buzzer into the place where marked "EXT. " and use the strong magnet to stick to the outside of your car.

(It is recommended to put the buzzer into the engine room through the groove of front door.)

How to change the Motion Detecting Sensitivity level of Alarm Unit?

1. Making sure of main unit is correctly initialized.
(Please refer to "Initiating the CAR ALARM" section.)
2. Continuously press **ALARM** button for 3 seconds. You will hear 4 beeping sound and see both **GREEN & RED** flashing at the same time.
3. Press **ALARM** button to select **HIGH** sensitivity (indicating in **RED** light) or **LOW** sensitivity (indicating in **GREEN** light)
The whole sensitivity level selection must be complete within 10 seconds after executing step 2 above.
4. After **HIGH** or **LOW** sensitivity level being decided, press **LOCATOR** button to store the setting. You will hear 4 beeping sound to indicate the new setting being changed successfully.
5. If after **HIGH** or **LOW** sensitivity level being decided but no further action being made within 10 seconds, the new sensitivity level change will be stored automatically.

How to know battery power is enough for the Alarm Unit when you are operating?

1. When the unit is in power low status, you will hear 1 beeping sound and see the **RED** flash for every 20 seconds.
2. Replace with 3 new AA batteries (Alkaline recommended) into battery compartment of Alarm Unit.
3. Redo the steps of "Initiating the CAR ALARM".

What kind of battery used in the system?

The Main Unit	-	3 x AA type batteries (Excluded. Alkaline batteries are recommended for longer time use.)
User Remote Control	-	1 x 12Volt, 23A type battery (Included)

Caution!

1. Please **DO NOT** put the main unit and user remote control under the direct sunlight for a long period of time. The sunlight heat may do damage to batteries and possible causing battery explosion!
2. The CAR ALARM can be used in the car only. Using any accessory that is not belonging to original CAR ALARM may cause serious product damage or make personal life danger!
3. Remote control unit: **This device complies with part 15 of FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept interference received, including interference that may cause undesired operation**
4. Remote control (transmitter) : **FCC ID. NO.: OLA-DX4310T**
5. Main (receiver) : **FCC ID. NO.: OLA-DX4310R**