

AIRWOLF One-Way Car Alarm User's Manual

Before using the system AIRWOLF features

Thank you for choosing AIRWOLF, a remote engine starter system manufactured by Airwolf Inc.

You are about to experience the convenience and the various carefully designed functions for customer satisfaction.

To fully benefit from the capabilities of your AIRWOLF system, we encourage you to read this user manual thoroughly before using the system.

※ Cautions

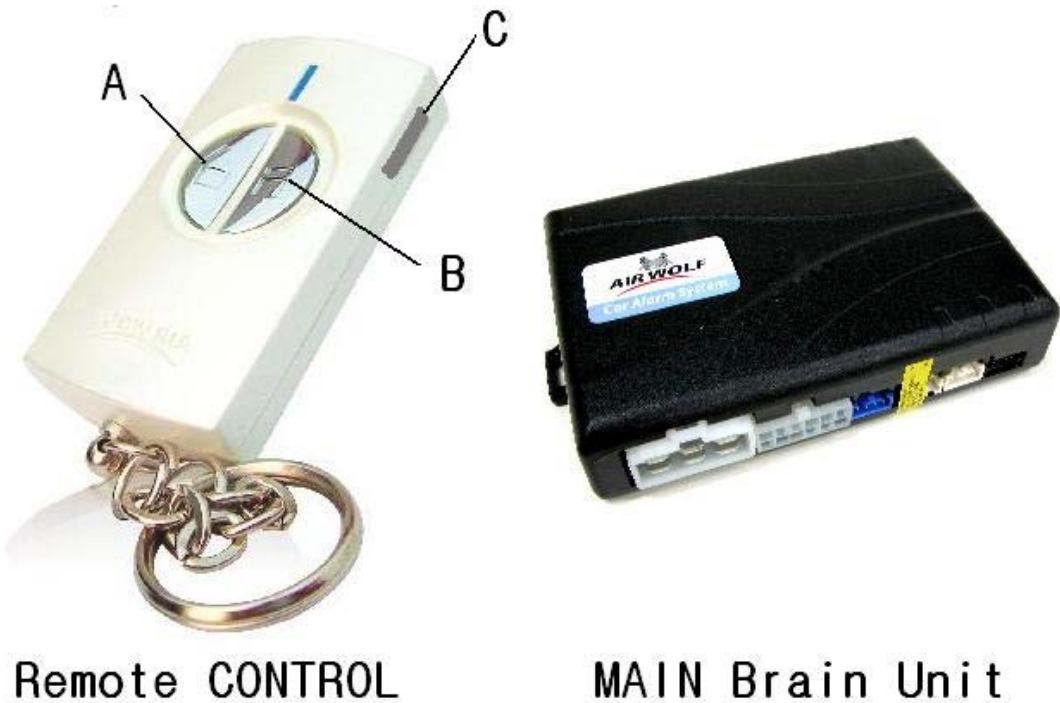
1. AirWolf warrants the operation of AIRWOLF system for the period of 2 years. The defects in parts or workmanship will be repaired by manufacturer, but the installation problems will be resolved by your installation dealer.
2. Even though this product provides theft deterrent function, Semi Korea gives no warranty against the theft or damage of a vehicle.
3. The manufacturer is not responsible for any accident caused by unauthorized installation or modification of the equipment.
4. The repair cost of this equipment due to the damage caused by natural calamity or customer fault will be charged. In addition to that, exchanging expendable supplies such as motor, remote control case, and battery will be charged regardless of the warranty period.
5. The battery for the remote control lasts about 100 days if it

is used 10 times a day (It might be different depending on the type of the battery).

User is responsible for purchasing and exchanging the battery

- Provides easy-to-use menu-driven user interface that allows easier function operation for user's convenience.
- Immediately displays the answer from the vehicle to the user commands through the LCD and the beeper of the remote control so that user would not be anxious about the current status of the vehicle.
- Displays the signal sensitivity between the vehicle and the remote control by using 4-step signal sensitivity antenna.
- Allows detailed time configuration in all menus to meet customer's various needs.
- Displays the current vehicle status on the LCD, when an alarm occurs so those users can easily recognize the status of the vehicle. Also different beeping sound is provided for each individual status of the vehicle by the remote control for easier distinction of the status.
- Saves all user configurations even if power is not supplied. Therefore, reconfiguration is not needed after replacing batteries.
- Notifies by sound if the vehicle is unreachable area from the remote control.
- Provides easy-to-use time data configuration function (INITIAL SETUP) designed to meet various requirements of vehicles including specialpurpose,

and imported vehicles in which other remote starter systems could not be installed.



Remote CONTROL

MAIN Brain Unit

- 3-1. Remote engine start
- 3-2. Door Lock/Unlock
- 3-3. Emergency siren
- 3-4. Status check including finding the vehicle,
- 3-5. Opening the trunk

- 3-1. Remote engine start (Press button A & B more than 2s)
The remote started engine will stop when you press the brake without placing the key to 'ON' position.
In case of starting failure, the unit attempts to start

engine 2 times continuously.(Total 3 times engin Start attempt.)

3-2. Door Lock/Unlock (Press button A for a moment)

If the engine is started, headlight and tire will blink.

Even if the doors are unlocked, they are locked automatically.

The engine runs for the configured time in the run time configuration

Press for few seconds If the door is closed, a shield appears and the vehicle enters precaution mode in 20 seconds turning the red LED of the driver's seat on.

※ To adjust the 20 seconds waiting time, ask your installation dealer.

3-3. Emergency siren (Press button B more than 2s, default setting is 30 seconds)

Since this function does not affect the status of the vehicle, you can utilize this function easily in the following cases

To find your vehicle in a complex and large parking area

To check the communication status and signal strength

To confirm the status of your vehicle

3-4. Status check (Press button C for a moment)

3-5. Openingthe trunk (Pressbutton C more than 2s)

You can open the trunk of the vehicle by using this function

Product BI	One-way Car Alarm System
-------------------	---------------------------------

Model	Air-X5100R , Air-X5100B
Install Dealer	
Serial No	
Model of Vehicle	
Vehicle Number	
Date of Purchase	
Repair TEL	
Warranty Period	2 Years after the date of purchase

FCC NOTE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.

OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

- (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND
- (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED,

INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION

THE MANUFACTURER IS NOT RESPONSIBLE

FOR ANY RADIO OR TV INTERFERENCE

CAUSED UNAUTHORIZED MODIFICATIONS TO

THIS EQUIPMENT. SUCH

MODIFICATIONS COULD VOID THE USER'S

AUTHORITY TO OPERATE THE EQUIPMENT.