

Before using the system

Thank you for choosing AIRWOLF, a remote engine starter system manufactured by AIRWOLF You are about to experience convenience through 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.

Caution

- AIRWOL warrants the operation of AIRWOLF system for a period of 2 years. Defects in parts or workmanship will be repaired by the manufacturer, but any installation problems will be resolved by your installation dealer.
- Even though this product provides a theft deterrent function, Air Wolf gives no warranty against the theft or damage of any vehicle.
- 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.
- 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 (AAA Size V)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may notcause harmful interference, and (2) this device must accept any interference received, including interference that maycause undesired operation. caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



AIRWOLF features

- 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.
- Adopted the most advanced code hopping technology.

^{**} Code hopping technology offers the most advanced protection available against "code-grabbing" devices that thieves may use to record the digital code transmitted by your remote control. When you leave the area, a thief can then play back the code to start or stop your system. The remote control of AIRWOLF randomly changes the code every time you use it by using the code hopping technology, and makes code-grabbing devices useless.



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AIR WOLF



1. The contents of the package



Remote



brain(main Control Box)



shock sensor



valet mode button



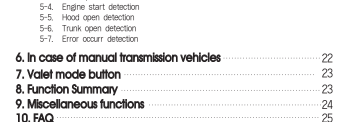
LED

antenna



battery (AAA)





5. Alarms 20

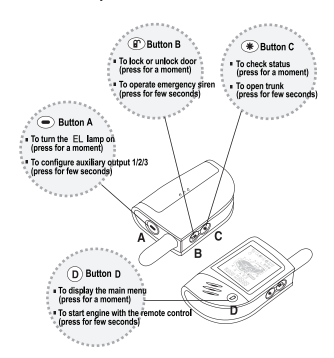
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checking the communication status, and checking the vehicle status.

4. Functions of the icons on the LCD



2. Button descriptions



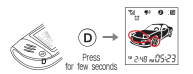
■ Functions of the buttons

Button	A •	В	C *	D D
Press for a moment	To turn the LED lamp on	To lock or unlock door	Finding vehicle	To display menu
Press for few seconds	To configure auxiliary output 1/2/3	To operate emergency siren	To open trunk	to start engine

^{**} Press for a moment means press for about 0.5 second or more, and press for few seconds means press for more than 2 seconds.

3. Functions of the buttons

3-1. Remote engine start (Press button D for seconds)



Blink & Sound $(4 \times \text{times})$

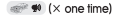
If the engine is started, headlight and tire will blink. Even if the doors are unlocked, they are locked automatically. The engine runs for the configured time in the run time configuration

Press for a moment

- 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 B for a moment)





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





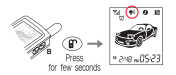
Blink & Sound





3-3. Emergency siren (Press button B for seconds, default setting is 30 seconds)

(setup time)



In case of emergency, you can people know the emergency status by flashing the parking lights and siren. To stop emergency siren, press button B or C

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

Blink & Sound





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

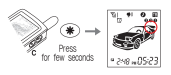


- To find your vehicle in a complex and large parking area
- To check the communication status and signal strength
- · To confirm the status of your vehicle

3-5. Opening the trunk (Press button C for seconds)

Blink & Sound





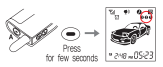
You can open the trunk of the vehicle by using this function

3-6. Turning the LCD lamp on (Press button A for a moment)



If LCD screen is dim, you can turn the lamp on using this button. Pressing button A for a moment turns the remote control LCD lamp on, and it is for a moment turned off in about 5 seconds. To turn off the lamp manually, press the button again while the lamp is turned on.

3-7. Configuring auxiliary output 1/2/3 (Press button A for seconds)



- 1. Press button A for seconds to display all (1)(2)(3) icons.
- 2. Press button A once again to enable auxiliary output 1 and make icon (1) blink,
- 3. Press button B to enable auxiliary output 2 and make icon (2) blink.
- 4. Press button C to enable auxiliary output 3 and make icon 3 blink.

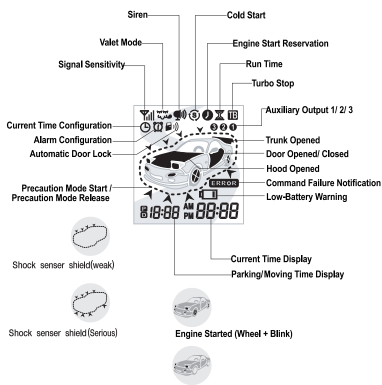
Tip

- Auxiliary output is used to control heater, air conditioner, sunroof, or power windows. The auxiliary output port should be connected to the corresponding equipment of the vehicle.
- Press button A for seconds to configure auxiliary output, and press button A, C, and B to enable auxiliary output 1, 2, and 3 respectively as described above.
- When the icon is on, if you select AUX again, the icon becomes disappeared.
- AUX output is released at the moment you apply the brake as the car is already started.



4. Functions of the icons on LCD





Parking Lights Is Turned On (Parking lights will blink)

If a command or configuration that needs the communication between the remote control and the brain is installed in the vehicle completely successfully, a simple tone will sound and the corresponding information will be displayed on the LCD panel, but if it is failed, an error tone will sound without any display,



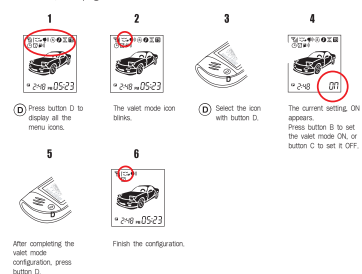


4-1. Signal sensitivity

Signal sensitivity represents the signal strength between the vehicle and the remote control in 4 steps.

4-2. Configuring valet mode (Default setting is OFF)

Place your system in valet mode to stop all functions whenever your vehicle is being serviced by mechanics, car wash personnel or driven by valet parking attendants. Only door lock/unlock function will work in this mode but door ststus will not be displayed on LCD. If there is no remote, see page 24.



* If the communication with the vehicle is failed, the function will not be set.



 Press the button D three times in a low to select or release. Disable.







4-3. Configuring siren (Default setting is ON for 5 seconds)

Set operation of siren built into a vehicle. Set whether the siren operates or not and how long the siren operates (1 \sim 25 sec.) in case of a reply for remote, alarm occurrence or emergency siren operation.



Press button D to display all the menu icons.



Use button B and C to move to the siren icon.





The siren icon blinks.



Select the icon with button D.



The current setting, ON appears.



Press button B to set the siren to ON, or button C to set it to OFF

10





Current configured operation duration is displayed in seconds.



Press button B to increase the duration by one second, or button C to decrease it by one second.



After completing the configuration, press button D.



Finish the configuration.

* If the communication with the vehicle is failed, the function will not be set.

* Set the siren OFF so that only remote can generate an alarm in emergency, enabling you to identify an unauthorized intruder while he or she doesn't know.



4-4. Configuring cold start (Default setting is OFF)

This function enables the vehicle to start the engine periodically when it is very cold. To enable this function, select the icon, and input desired operation interval. Then the engine periodically at the specified interval will start and being the warm-up procedure. Configurable period range is 1~12 hours. Engine run time is configured in run time Tconfiguration.



Press button D to display all the menu icons.



2

Use button B and C to move to the cold start setup icon.



The cold start setup icon blinks



Select the icon with button D.





The current setting. OFF appears.



Press button B to set the function to ON



Press D button, to select 'ON'



The current interval configured is displayed.



Press button B to increase the interval by 1 hour, and button C to decrease it by 1 hour.

10

After completing the configuration, press button D.

11



* If the communication with the vehicle is failed, the function will not be set.

Finish the configuration.







4-5. Configuring engine start time (Default setting is OFF)

This function allows you to start engine at a specified time everyday automatically. To enable this function, select the icon, and input desired time to start engine.





Use button B and C to move to the reservation icon.



The engine start reservation icon blinks.



Select the engine start reservation icon with button D.





The current setting, OFF appears.

10



Press button B to set the function to ON, or button C to set it to OFF.



engine start

Press button D. then the current time setting appears and '07' blinks.



Press button B to increase the run time by 1 minute or button C to decrease it by 1 minute.

13



the configuration. press button D. (Setup the minute to start engine in the same manner.)



completing 'minute setting AM or PM Icon' will be twinkled. you just press button 'B' or 'C' to choose AM or PM.

11



For example, you can reserve the engine start time to 08:30 AM.



12

After completing the configuration, press button D.



Finish the configuration.

- * If the communication with the vehicle is failed, the function will not be set.
- * Brain starts operation according to the remoter time. Therefore. set the remoter time accurately.
- * You can cancel this function just do same as above. (But, you should choose 'OFF' at the No.6 step)



4-6. Configuring run time (Default setting is 5 minutes)

The run time can be configured for cold start, engine start reservation, and remote engine start depending on the personal taste, weather, or the model of the vehicle. Configurable period range is $1 \sim 30$ minutes.



(D) ① Press button D to display all the menu icons.



Use button B and C to move to the run time icon.



The run time icon blinks.

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Select the icon with button D.





The current configured run time appears.



Press button B to increase the run time by 1 minute, or button C to decrease it by 1 minute.



After completing the run time configuration. press button D.



Finish the configuration.

* If the communication with the vehicle is failed, the function will not' be set.