

| Username/Title:   |                                     |
|---|-------------------------------------|
| Phone Number:   | Address:                            |
| Installation date:                                      | Invoice Number and Date:            |
| Product Description:                                    |                                     |
| Genos Parking Air Conditioner NRM-02<br>Serial Number : | Vehicle Plate Number:               |
| Vehicle Model and Year:                                 |                                     |
| User Signature:   | Dealer/Service Stamp and Signature: |

#### **Warranty Statement**

- The product is under warranty for 2 years against malfunctions caused by the manufacturer's design or production errors. For full warranty terms, please visit our company's website
- Damages caused by installations made outside our authorized services, disassembly of the product, tearing of labels or improper use are not covered by the warranty. The invoice and warranty document must be presented during the warranty period. If the invoice and warranty document cannot be presented or if the documents are tampered with, the product is out of warranty.

#### Statement of Responsibility

The user must pay attention to safety during the installation of the product on the vehicle. In case of any personal safety problem, the user is responsible.



### **NRM-03 DOUBLE FANPARK AIR CONDITIONER**

# **User Manual**

Thank you for choosing our product.

Please read this manual carefully before using the parking air conditioner

Before using the parking air conditioner, you can achieve better performance by quickly cooling your vehicle's original air conditioner This parking air conditioner is designed for use when the vehicle is parked. However, our product is also suitable for use while the vehicle is running and driving.

İTHALATÇI Norm Elektronik Sanayi ve Dış Ticaret A.Ş. ATB İs Merkezi, G Blok, No: 189-190, 06105 Macunköy- Yenimahalle/ ANKARA Tel: +90 312 397 79 95 (pbx)

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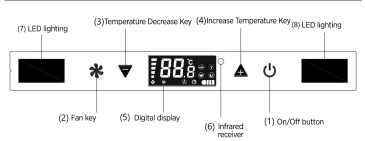
| Error Co | de Definition                                      | Explanation   |
|----------|--|---|
| E1       | Low or high voltage protection                     | Battery voltage outside set low or high protection levels   |
| EC       | Sensor Error                                       | Short circuit in sensor line, poor contact or sensor error  |
| EF       | Evaporator Fan is faulty                           | Evaporator fan cable is broken, fan is blocked or fan motor is faulty                                 |
| E2       | Overcurrent protection is active                   | Air conditioner gas is too much, condenser is dirty or blocked or condenser fan is faulty             |
| E3       | System lock is enabled                             | Compressor wiring fault and/or compressor blocked   |
| E4       | Control panel low voltage protection is enabled    | Malfunction in control panel power supply circuit and/or control board                                |
| E5       | Short circuit in phase line                        | Short circuit, breakage or wear in compressor cables  |
| E6       | Control panel high voltage protection is activated | Malfunction in power supply circuit and/or control panel circuit                                      |
| E7       | Interruption in compressor operation               | Contact problem in the compressor cable and/or compressor failure                                     |
| F8       | Condenser fan failure                              | Condenser fan cable broken, fan blocked or fan motor faulty   |
| Н0       | Over temperature protection                        | Air conditioner gas pressure is high, condenser is dirty or clogged, or condenser fan is faulty.      |
| H2       | Compressor phase protection is active              | Poor contact, short circuit or fault in compressor control circuit in compressor/ control panel cable |

**Fault-Warning Definitions** 

# Product Image - Outdoor Unit

#### **Technical Specifications** 450 m<sup>3</sup>/h Air Circulation Volume 24\/ Working Voltage 12V 780 W 760 W **Power Consumption** 2260 W 1860 W **Cooling Capacity** Current (at 35°C outdoor temperature) 10-31A 23-59A Compressor Type Twin rotor Scroll **Evaporator and Condenser Fan Motors** Fırçasız Fırçasız Energy Efficiency Ratio (EEP) 2.71 W/W Air conditioning gas R134a Filling Quantity $650 \pm 5 \, g$ Control Mode Smart Frequency Converter 17-30 °C Set Temperature Adjustment Range Plastic Material ABS 37 dB Noise Level Size (length X width X height) 950\*870\*190 mm 32 kg Weight Outdoor Unit Color White

# Digital Control Panel



- (1) On/Off Button: Turns the parking air conditioning on and off.
- (2) Fan Button: Increases the air blowing intensity in 1st, 2nd, 3rd, 4th and 5th levels respectively. If pressed at level 5, the fan intensity continues from level 1,
- (3) Temperature Decrease Key: Decreases the set (target) temperature.
- (4) Increase Temperature Key: Increases the set (target) temperature.
- (5) Display: Shows set temperature, internal temperature, battery voltage, error codes and operating mode icon.
- (6) Infrared receiver: Detects remote control signals.
- (7) LED lights are turned on and off with a remote control

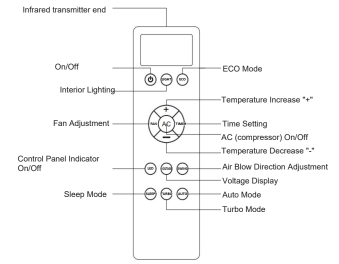
# **Low voltage protection function**

Your parking air conditioner has a low voltage protection feature. The purpose of this function is to prevent your battery from running out while the air conditioner is running. Your air conditioner comes with this function installed and set at the factory. However, if you want to change the low voltage protection function settings, you should ask for support from our authorized services

# **Voltage Display**

If the VOLTAGE button on the remote control is pressed while the air conditioner is on, the battery voltage will be displayed on the control panel display together with the red V icon. After 5 seconds, the V icon disappears and the display returns to the previous mode.

# **Remote Control**



### Warnings

If there are curtains, doors or other objects that block the remote control from sending a signal to the air conditioner, the air conditioner will not be controlled by the remote control.

The remote control should not come into contact with liquids. Do not expose the remote control to direct sunlight or place it in an excessively hot place.

If other electronic devices are affecting the remote control negatively, please move your remote control away from these devices.

When the battery of the remote control is worn out, replace it with a new one, do not use old battery or different type of battery, otherwise it will cause the remote

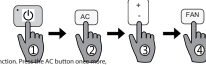
If you do not use the remote control for a long time, please remove the battery, otherwise the battery

If the remote control screen displays a low battery warning, the remote control batteries need to be replaced. The average battery life is approximately one year.

The effective distance of the remote control is 8 meters. The infrared signal transmitter end of the remote control should be pointed towards the control panel during use

#### Remote Control Functions

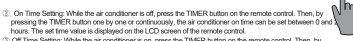
# **Ouick Start**



- ① Press the On/Off button.
  ② Press the AC button to turn on the cooling function. Press the AC button once more, the device will exit the cooling mode and switch to the fan mode.
  ③ While the cooling is on, set the desired SET temperature with the "+" and "-" buttons in the middle of the remote control. The SET temperature can be set between 17°C and 30°C. If the indoor temperature drops below the SET temperature, the cooling will be
- 4 While the cooling is on or only the fan is running, the 5-stage blowing level can be set with the FAN button. The higher the fan level selected, the louder the cooler will be
- Please select a comfortable fan level for vourself.
- You can turn off the device by pressing the on/off button while the air conditioner is running

# **Timing Setting**

the number of hours after which the air conditioner will turn TIMER



③ Off Time Setting: While the air conditioner is on, press the TIMER button on the remote control. Then, by pressing the TIMER button one by one or continuously, the air conditioner off time can be set between 0 and 24

(4) To cancel the on or off timing setting, the hour value must be changed to zero with the TIMER button.

# **Air Blow Direction Adjustment**

After turning on the air conditioner, press the SWING button and the air blowing flap will automatically move forward and backward. You can stop the blowing flap by pressing the SWING button again in the desired blowing direction. The angle of the blowing flap should not be adjusted too narrow. Otherwise, cooling may be adversely affected due to the air outlet being too narrow, and water drops may form on the surface of the blowing flap as a result of

#### **Turbo Mode**

While the parking air conditioner is on and the cooler is on, TURBO mode is started for rapid cooling by pressing the TURBO button on the remote control. In TURBO mode, the system will set the SET button again and the air conditioner returns to the last operating mode. If the user does not exit TURBO mode is exited by pressing the TURBO button again and the air conditioner returns to the last operating mode. If the user does not exit TURBO mode by himself, the air conditioner will automatically exit TURBO mode 40 minutes after starting TURBO mode and will continue cooling with the 4th stage fan and 22°C SET temperature. The user can restart TURBO mode by himself to TURBO button again. TURBO mode by pressing the TURBO button again. However, since staying in TURBO mode persistently will cause the device to draw high current, it is recommended to check the battery charge level before———switching back to TURBO mode. switching back to TURBO mode

# **Interior Lighting**

By pressing the LIGHT button on the remote control, you can turn the LED lighting on the

# **Digital Display**

When the air conditioner is turned on, the SET temperature is displayed on the digital control panel display. To prevent the digital control panel display illumination from negatively affecting sleep at night, press the LED button. The display illumination will turn off. When the LED button is pressed again, the digital control panel display will light up. In fan mode, the current indoor temperature value is displayed on the control panel display.

## **Sleen Mode**

When the air conditioner is turned on, the sleep mode is entered by pressing the SLEEP button on the remote control. When the sleep mode is entered, the device will set the SET temperature to 24°C and the fan speed will be reduced to the 2nd stage. In sleep mode, the user can increase the fan level to the 2nd stage at most.

# **ECO Mode**

To switch to ECO mode, press the ECO button even when the device is off. In ECO mode the air conditioner automatically sets the SET temperature to 26°C. After 8 hours, it will automatically exit ECO mode and switch to normal cooling mode. It is not recommended to use the 26°C energy saving (ECO) mode when the outdoor temperature is very high.

#### **Auto Mode**

When the parking air conditioner is on, the automatic mode is started by pressing the AUTO button on the remote control. In automatic mode, the fan blowing level is automatically determined according to the difference between the interior temperature and the SET temperature. As the interior temperature of the vehicle approaches the SET temperature value, the fan blowing speed TEMREGOROO dışındaki tüm çalışma modlarında AC kompresörün devir hızı, iç sıcaklık ve SET sıcaklığı arasındaki farka göre otomatik olarak değişir. İç ortam sıcaklığı SET değerine yaklaştıkça kompresör devri ve aküden cekilen akım azalır.

### **Replacing Remote Control Batteries**

- The remote control is powered by two AAA
- Open the battery cover.
  Insert two new batteries, paying attention to the "+" and "-" signs in the

#### Assembly Summary



(1) Clean the area around the sunroof window on top of the vehicle.

SLEEP

 $\sqrt{|\mathbf{p}|}$ 

AUTO



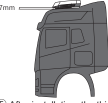
2 Paste the sealing sponge around the sunroof window



3 Place the outdoor air conditioning unit inside the window



4 Connect metal connecting



(5) After installation, the thickness. of the sealing insulation sponge should be 6-7 mm.



6 Mount the mounting frame on the indoor

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