

User manual

Model No.: Eva 2700 Premium RV Air Conditioner



Thanks for choosing Our RV air conditioning devices. Please read the instructions carefully before installation or first use of the device and store it in a place where all users could find it for easy reference. If the device is transferred or sold, please hand over the instructions along with it so that the new user is aware of installation methods, usage and safety requirements.

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1.0 Explanation of symbols

A DANGER!

Indicates a potential hazardous situation which, if not avoided, could result in death or serious injury.

WARNING!

Indicates a potential hazardous situation which, if not avoided, could result in minor or moderate injury.

ATTENTION!

Indicates a potential hazardous situation which, if not avoided, could result in property damage.

NOTE!

Supplementary information for product operation.

2.0 Safety instructions

Please observe the prescribed safety instructions and stipulations from the vehicle manufacturer and service workshops.

Manufacturer accepts no liability for damage in the following cases:

- · Faulty assembly or connection
- Damage to the product resulting from mechanical influences and excess voltage
- Alterations to the product without express permission from the manufacturer
- Use for purposes other than those described in the operating manual

2.1 General safety instructions

WARNING!

- Installation and repair of the rooftop air conditioner may only be carried out by qualified personnel who are familiar with the risks involved and the relevant regulations. Inadequate repairs may cause serious hazards.
- Electrical devices are not toys.
- Keep electrical devices out of reach of children or infirm persons. Do not allow them to use electrical devices without supervision.

- Persons whose physical, sensory or mental capabilities or whose lack of experience and knowledge prevent them from using electrical devices safely should not use it without supervision or instruction by a responsible person.
- Do not undo the upper cover of the rooftop air conditioner in the event of a fire. Use approved extinguishing agents instead. Do not use water to extinguish fires.

ATTENTION!

- The rooftop air conditioner must be installed securely so that it cannot fall down.
- Do not use the rooftop air conditioner near flammable fluids or in closed rooms.
- Make sure no combustible objects are stored or installed near the air outlet. A distance of at least 50 cm must be kept.
- Do not reach into air outlets or insert any foreign objects in the rooftop air conditioner.

ATTENTION!

- Only use the device as intended.
- The rooftop air conditioner is not suitable for use in agricultural or construction vehicles.
- Do not make any alterations or conversions to the electrical device.
- If faults occur in the refrigerant circuit, the system must be checked by a specialist company and repaired properly. The refrigerant must never be released into the air.

■ NOTE!

• Please ask your vehicle manufacturer if a technical inspection is required after fitting an rooftop air conditioner and whether the height entered in the vehicle documents needs to be altered.

2.2 Operating the device safely

▲ WARNING!

- The electrical power supply may only be connected by a qualified electrician.
- Always disconnect the power supply when working on the electrical device.

ATTENTION!

- Use cable ducts to lay cables through walls with sharp edges.
- Do not lay loose or bent cables next to electrically conductive materials (metal).
- Operate the electrical device only if you are certain that the housing and the cables are undamaged.

3.0 Intended use

The rooftop air conditioner is designed for use in motorcaravans, caravans and other vehicles with habitation compartments only.

The rooftop air conditioner is not suitable for installation in construction machines, agricultural machines or similar equipment. It will not work properly if exposed to strong vibrations.

Please do not use the rooftop air conditioner if the ambient temperature is over 52° C. The performance will be affected at extreme temperature.

■ NOTE!

• You can find additional information on rooftop air conditioners in the operating manual, such as the technical description or the controls.

4.0 Technical description

The rooftop air conditioner supplies the interior with cool or warm dehumidified air without dust and dirt.

The rooftop air conditioner is operated with the button on control panel and the remote control.

■ NOTE!

- The rooftop air conditioner can lower the temperature within the vehicle to a certain level. The temperature depends on the type of vehicle, the ambient temperature and the cooling capacity of your rooftop air conditioner.
- $^{\circ}$ Below an outer temperature of 16 $^{\circ}$ C the rooftop air conditioner does not cool anymore. In this case only use the "Ventillation" mode.

4.1 Components

The refrigerant circuit of the rooftop air conditioner consists of the following main components (see Parts list in page 53).

Compressor

The compressor draws in the refrigerant used and compresses it. This raises the pressure and therefore the temperature of the refrigerant.

Condenser

The built-in liquefier works like a cooler or heat exchanger. The air flowing past absorbs the heat and the hot refrigerant gas cools down and becomes liquid.

Evaporator

The evaporators cool down and dehumidify the air flowing past them. The refrigerant absorbs the heat and vaporizes.

• Blower

The blower distributes the cooled air within the vehicle through an air outlet unit.

4.2 Control panel

The control panel is at the air outlet unit of the rooftop air conditioner. It contains the following control and display elements:

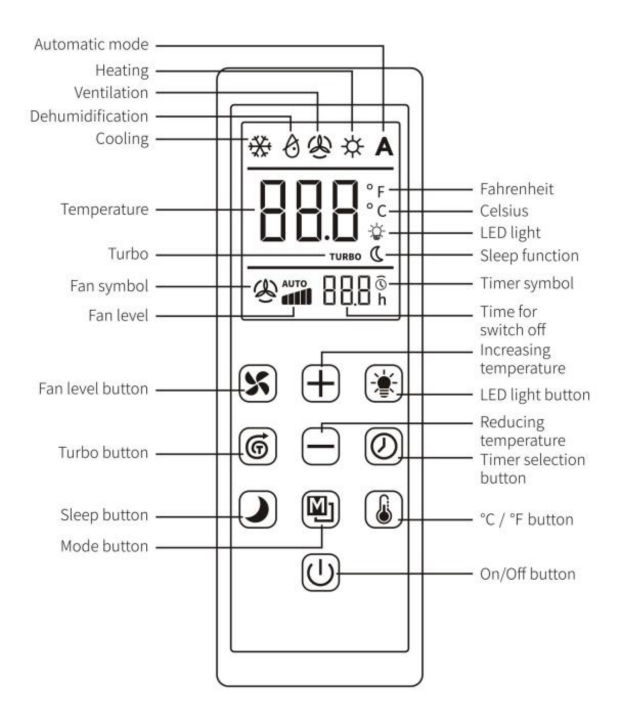


		Explanation
Button	υ	Switch the rooftop air conditioner on, and long press for 3 seconds to power off.
Button	×	Adjusting the fan speed.
Button	М	Selecting the operation mode.
Button	+ -	Increasing/reducing the temperature value.

4.3 Remote control

All settings of the device are transmitted to the rooftop air conditioner by remote control.

The following control and display elements are available on the remote control:



4.4 Air conditioning modes

The rooftop air conditioner has the following air conditioning modes:

Mode	Display message	Explanation
Automatic	A	The rooftop air conditioner will automatically maintain the set Temperature by heating or cooling as needed.
Cooling	**	Setting the temperature and fan level, the rooftop air conditioner will reduce the indoor temperature to the value.
Dehumidification	ð	The temperature and fan speed will be locked to 23 $^{\circ}\!$
Heating	*	Setting the temperature and fan level, the rooftop air conditioner will increase the indoor temperature to the value.
Ventillation	&	Setting the fan level, the rooftop air conditioner will blow air into the indoor.

i NOTE!

- Please use the connecting wirings which are in accordance with state regulations.
- When selecting the generator capaicity, it is important to consider the total power consumption of the vehicle, and the power loss of the generator due to high altitude and lack of maintenance.
- Circuit protection: Make sure to use the leakage protector.

5.0 Installation instructions

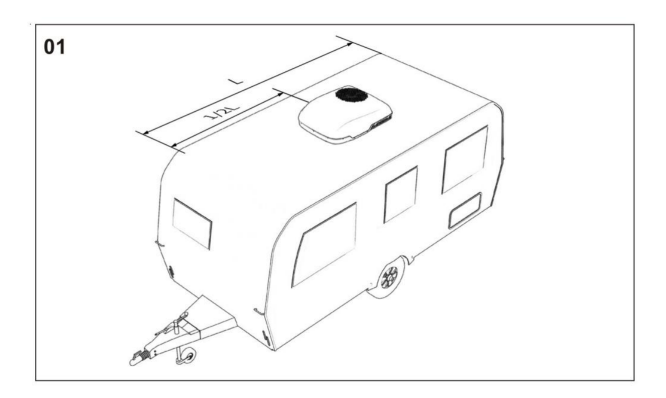
ATTENTION!

- Read installation and operating instructions carefully before attempting to start your rooftop air conditioner installation.
- The manufacturer will not be liable for any damages or injury incurred due to non-compliance of the instructions.
- Installation must comply with the national and local codes and/or regulations.
- DO NOT add any devices or accessories to the rooftop air conditioner except those pecifically authorized in writing by Manufacturer.
- This equipment must be serviced by qualified personnel and some states require these people to be licensed.

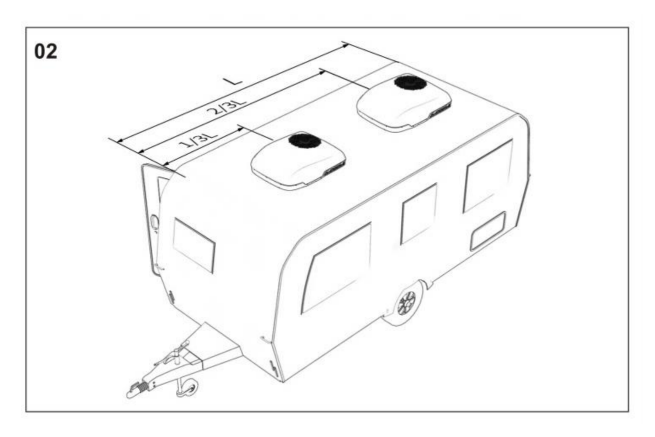
5.1 Choosing Installation location

This rooftop air conditioner is specifically designed for installation on the roof of a vehicle with habitation compartments. The following points need to be considered to determine the cooling requirements:

- The size of the vehicle.
- The size of the window (increases heat gain).
- · Amount of insulation in walls and roof.
- Geographical location where the vehicle will be used.
- **Normal locations::** the rooftop air conditioner is designed to fit over an existing roof vent opening. When the vent is removed, it normally creates a 360*360mm (+/-2mm) opening or a 400*400mm (+/-2mm) opening.
- Other locations: When no roof vent is available or another location is desired, the following is recommended:
- a. **For one unit installation:** The rooftop air conditioner should be mounted slightly forward of center (front to back) and centered from side to side. See FIG.01.



b. **For two units installation:** Install one rooftop air conditioner 1/3 and the other 2/3 from front of vehicle and centered from side to side. See FIG.02.

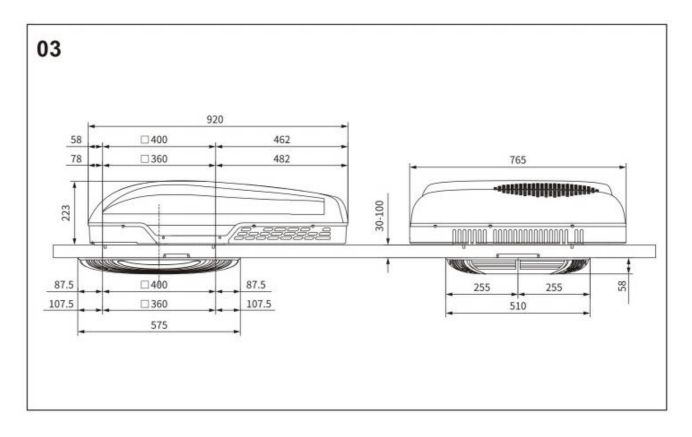


After location has been selected:

- a. Check for obstructions in the area where rooftop air conditioner will be installed.
- b. The roof must be designed to support 60KG when the vehicle is in motion. Normally a 100KG static load design will meet this requirement.
- c. Check inside the vehicle for air distribution box obstructions(i.e. door openings, room dividers, curtains, ceiling fixtures, etc.). Please check the dimentions of the rooftop air conditioner and the air distribution box. See FIG.03.

ATTENTION!

- It is preferred that the unit be installed on a relatively flat and level roof section measured with the vehicle parked on a level surface, but up to a 5° tilt is acceptable.
- It is the responsibility of the designer to ensure the structural integrity of the vehicle. Never create a low spot on the roof where water will collect. Water standing around the rooftop air conditioner may leak into the interior causing damage to the product and vehicle.



5.2 Roof preparation

- · Roof vent removal:
 - a. Unscrew and remove the roof vent.
 - b.Remove all caulking compound around opening.
- c.Seal all screw holes and seams where the roof gasket will be located. Use a good grade of all weather sealer.
- New opening: (installation other than vent opening)

A 360*360mm (+/-2mm) or 400*400mm (+/-2mm) opening must be cut through the roof and ceiling of the vehicle if the existing vents will not be used. It is recommended this opening be located between roof reinforcing members.

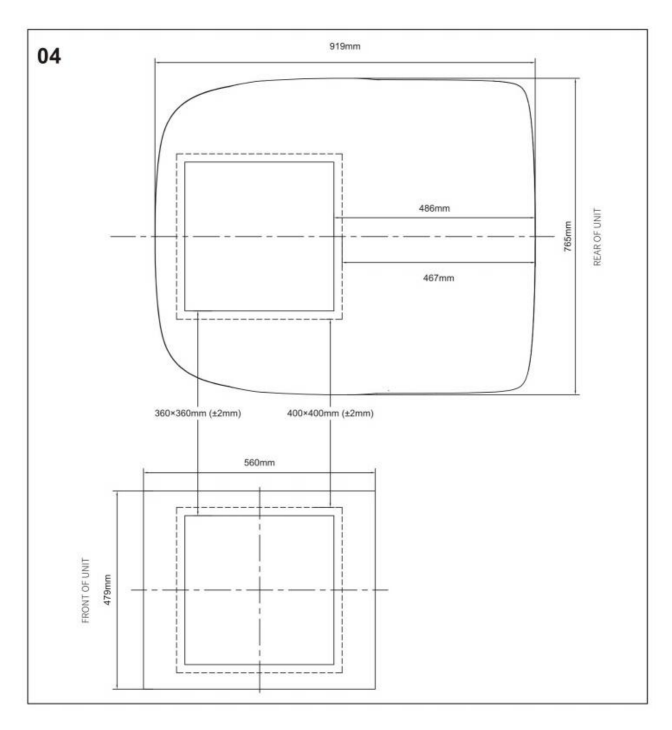
Mark a 360*360mm (+/-2mm) or 400*400mm (+/-2mm) square on the roof and carefully cut the opening. Using the roof opening as a guide, cut the matching hole in the ceiling. See FIG.04.

DANGER!

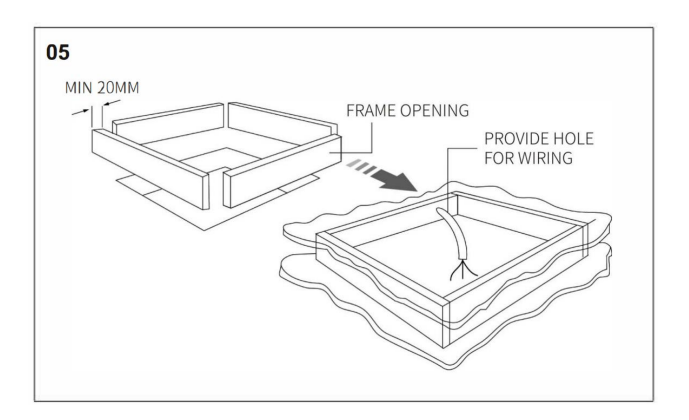
- There may be electrical wiring between the roof and the ceiling. Disconnect 220V AC power cord and the positive (+) 12V DC terminal at the supply battery. Failure to follow this instruction may create a shock hazard causing death or severe personal injury.
- Opening instructions:
 - a. If the opening exceeds 365*365mm, it will be necessary to install spacers.
 - b. If the opening is less than 358*358mm, it must be enlarged.
- Wiring requirements:

Route a copper 2.5mm², with ground, supply line from the fuse or circuit breaker box to the roof opening.

- a. The power supply must be on a separate 20 Amp Time Delay Fuse or HACR Circuit Breaker.
- b. Make sure at least 380mm of wire extends into the roof opening. This insures easy rooftop air conditioner attachment.
- c. Wiring methods must comply with all national and local wiring codes and/or regulations.
- d. If vent fan was removed, the existing wire may be used provided it is of proper size and correctly fused.
 - e. The entry wires to the opening need more protection to avoid damage.



• The opening must be framed to provide adequate support and prevent air from being drawn from the roof cavity. Framing stock 20mm or more in thickness must be used. Remember to provide an entrance hole for the power supply wire. See FIG.05.

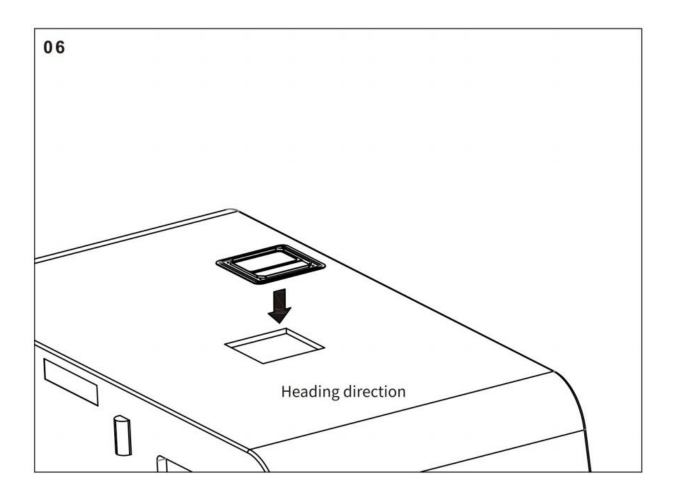


• The 360*360mm (+/-2mm) or 400*400mm (+/-2mm) roof opening is part of the return air duct and must be polished according to the industry standard.

5.3 Placing rooftop air conditioner on the roof

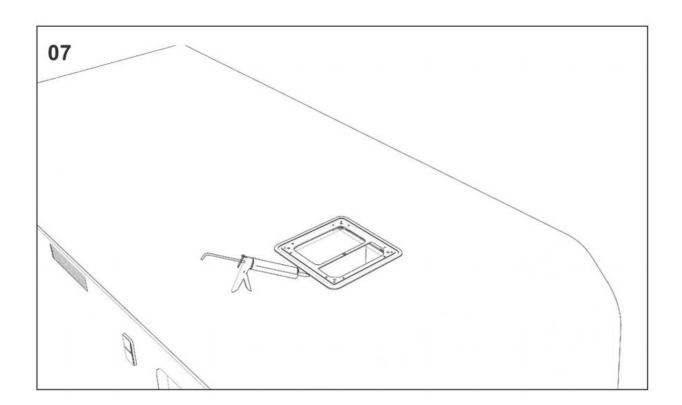
ATTENTION!

- This rooftop air conditioner weighs approximately 37Kg. To prevent back injury, use a mechanical hoist to place air conditioner on roof.
- Take out the roof mounting frame from the carton, and place it on the prepared opening in the roof, pay attention to the direction of the frame. There are two type of mounting frame offered in the package, one is for opening size of $360 \times 360 \, \text{mm}$ and the other one is for $400 \times 400 \, \text{mm}$. See FIG. 06.

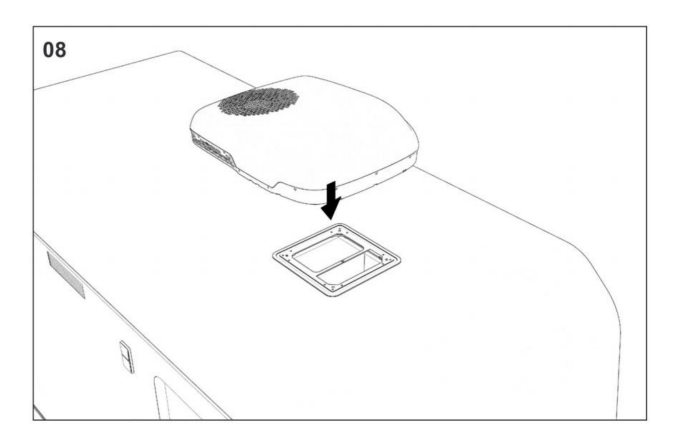


ATTENTION!

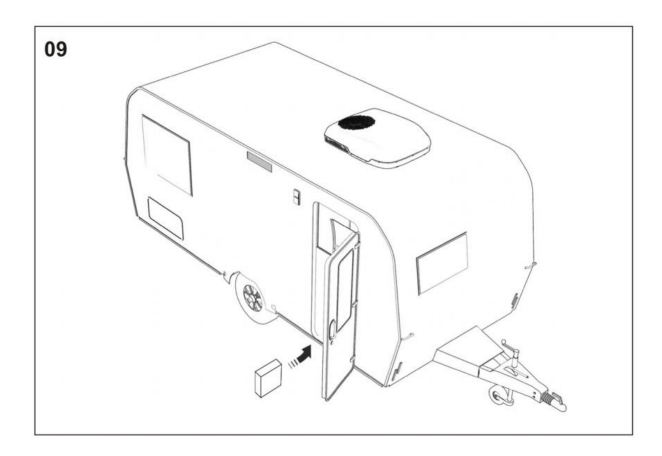
- Do not slide the unit. This may damage the EVA gasket attached to the bottom and create a leaky installation.
- Seal around the roof mounting frame with flexible non-hardening butyl sealing compound. See FIG.07.



• Take out the rooftop air conditioner from the carton, and place it on the roof aligning with the roof mounting frame. See FIG.8.



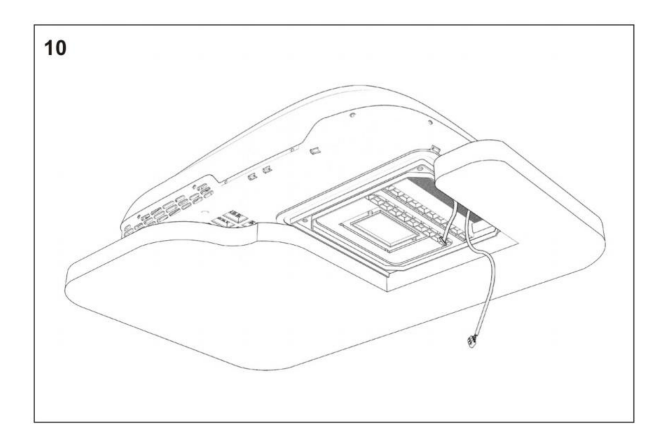
The condenser coil goes toward the rear of the vehicle. See FIG.9.



5.4 Wiring the system

A DANGER!

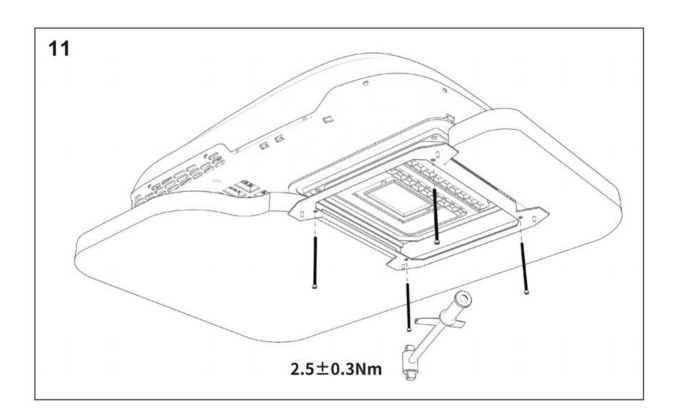
- Disconnect 220V AC. Failure to follow these instructions could create a shock hazard causing death or severe personal injury!
- This product is equipped with a 3 wires (grounded) system for protection against shock hazard. Make sure that the appliance is wired into a properly grounded 220V/50Hz AC circuit and the polarity is correct. Failure to do so could result in death, personal injury or damage to the equipment.
- Take the wiring from the return air outlet and connect it to the connector, and then connect it with the prepared 240V power supply at the roof opening.
- Take out the communication cable and leave it there for next step connection later. See FIG. 10.



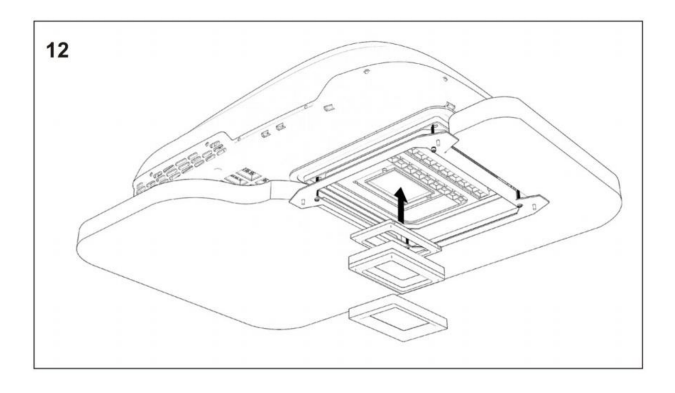
Note: All wiring must be done by qualified personnel and comply with the national and local wiring codes and/or regulations.

5.5 Installing discharge duct and mounting bracket

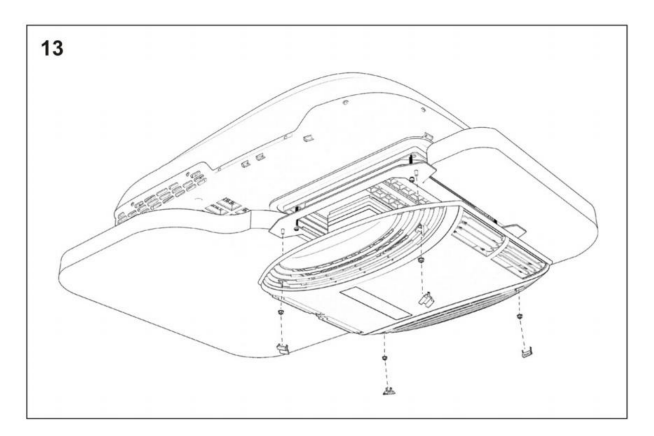
- Take out air diffuser, roof mounting bracket, air duct blocks and fasteners from the carton.
- Fasten the roof mounting bracket, roof mounting frame and rooftop air conditioner together with 4 long bolts M6 x 120mm, and the tightening torque is 2.5Nm \pm 0.3Nm. See FIG.11.



• According to the thickness of the roof, determine how many air duct blocks to use, and then install the blocks to the air outlet on base pan of rooftop air conditioner. See FIG.12.



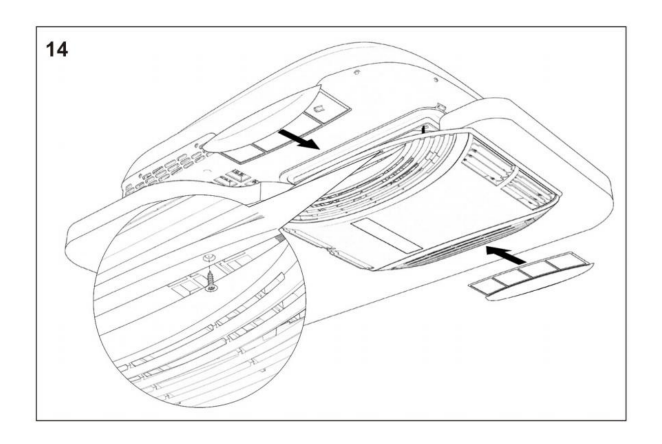
- Pull out the air filter and take out the communication cable from the air diffuser, connect it with the cable from the rooftop air conditioner.
- Install the air diffuser to roof mounting bracket with 4 nuts M6, then push the screw hole covers into the slots. See FIG.13.

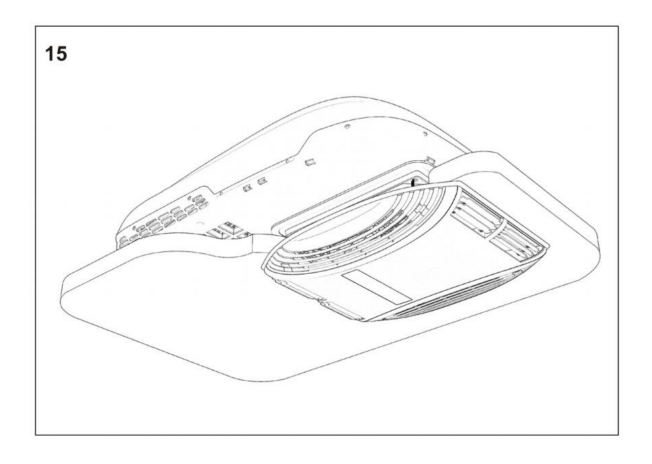


• If needed, the air diffuser can be fixed to the ceiling with 4 screws. Then push air filters into the correct place of air diffuser. See FIG.14.

i NOTE!

• Check the thickness of the vehicle roof, the air duct is made of EPP material, which is divided into three parts: the bottom block, middle blocks and top block. The thickness of each middle block is 10mm, which is suitable for maximum 100mm roof thickness. Add or subtract the blocks as needed.





6.0 Initial use

6.1 Inspection before starting up

Before you switch on the rooftop air conditioner, observe the following:

- Check whether the supply voltage corresponds to the values specified in the data plate .
- Ensure both the air intake opening and the air nozzles are free. All ventilation grilles must always be kept free to ensure that the rooftop air conditioner is able to operate at maximum capacity.

ATTENTION!

• Do not insert your fingers or objects into the air nozzles or the intake grille. Beware of injury!

6.2 Checking remote control and insert batteries

The battery compartment is located on the lower back of the remote control.

- Gently push down the sliding lid out of the guide slot and remove it.
- Insert the new batteries (2 x type AAA) in the remote control as indicated in the battery compartment.
- Push the sliding lid into the guide slot, and push up to close it.

7.0 Operating the rooftop air conditioner

7.1 Basic notes on operation

The following operations can be achieved by touching the control panel.

Operating mode	Features
On/Off	Press to switch on the rooftop air, press andhold it for 3 seconds to switch it off.
Mode selection	Press to select five operating modes in order, Automatic, Cooling, Dehumidification, Ventilation and Heating.
Fan speed adjusting	Press to one time, the fan speed will increase one level, and comes Auto after level 4.
Temperature adjusting	To set up the temperature by pressing or .

In addition to the above operations, the remote control can also perform the following operations:

- Sleep function
- Turbo function
- LED light
- Timer function
- Celsius/Fahrenheit conversion

7.2 Operating instructions of remote control

- The remote control lights up the display screen 2 seconds after the batteries are installed, and enters the standby state after displaying 16° C for 6 seconds.
- In the OFF state, exception the LED light and the power button, other buttons do not work, and the screen backlight will go out after 6 seconds.
- In the ON state, press the corresponding button to transmit the signal. Please note that the remote control needs to face the infrared receiver on the air diffuser.

Button	
On/Off	Press (1), to power on or off the rooftop air conditioner.
Mode selection	Press , to select five operating modes in order Automatic, Cooling, Dehumidification, Ventilation and Heating.
Fan speed adjusting	Press Sone time, the fan speed will increase one level, and comes Auto after level 4.
Sleep function	Press , the compressor and fan will run at low speed. The initial temperature setting is 26 °C . You can adjust the temperature setting with or . The fan speed is locked at level 1, and can' t be adjusted . Press again and return to normal mode.
Turbo function	Press , the compressor and fan will run at the maximum speed, the temperature can be set by pressing or . The fan speed is locked at level 4, and can' t be adjusted. Press again and return to normal mode.
LED light	Press (*), to switch on or off the LED light on air diffuser.
Timer function	Press ② , to set the Switch-Off time of the rooftop air conditioner. Each time you press it, the time will increase by 0.5 hours, and the maximum setting is 12 hours.
Celsius/Fahrenheit conversion	Press 👪 , to display Celsius or Fahrenheit.

8.0 Cleaning and maintenance

WARNING!

• Any other maintenance work to that which is described here may only be carried out by qualified personnel who are familiar with the risks involved when handling refrigerant and air conditioning systems as well as the relevant regulations.

ATTENTION! Beware of damage

- Do not clean the rooftop air conditioner with a high-pressure cleaner. Exposure to water can damage the rooftop air conditioner.
- Do not use sharp or hard objects or cleaning agents for cleaning as these may damage the rooftop air conditioner.
- To clean the rooftop air conditioner, use water with a gentle cleaning agent. Never use petrol, diesel or solvents.

Cleaning the rooftop air conditioner

- Clean the housing of the rooftop air conditioner and the air outlet unit occasionally with a damp cloth.
- •Regularly remove leaves and other dirt from the ventilation grilles of the rooftop air conditioner. Make sure you do not damage the grilles in the process.
- Regularly clean the air filters on both side of air diffuser with warm water, and reinstall them after drying.
- Clean the remote control with a slightly damp cloth from time to time. We recommend using a cleaning cloth for glasses to clean the display.

Maintenance of the rooftop air conditioner

- Regularly check whether the condensation water drainage channels at the sides of the rooftop air conditioner are clear and the condensation water is able to escape.
- Check the seal between the rooftop air conditioner and the roof of the vehicle for cracks and other damage once per year.

9.0 Troubleshooting

If the rooftop air conditioner fails, the fault light on the upper right corner of the display will light up and the Error code will be displayed.

No.	Fault Code	Fault	Cause	Remedy
1	E1	Exhaust temperature sensor failure	Need to check the sensor is in open circuit or short circuit, and error code appears.	Check the outdoor venting temperature-control coil of compressor(the compressor high pressure outlet pipe) is connected or not and detect the resistance whether is about $50 \mathrm{K}\Omega$ or not $(50 \mathrm{K}\Omega)$ at $25\mathrm{^{\circ}C}$). If the wire is connected well and the resistance shows in normal, it needs to replace the controller.
2	E2	Internal fan failure	Indoor fan has no signal for 20s continuously and error code appears	Check the terminal voltage(DC) of GND (the black wire) and VSP (the yellow wire) at the controller. If the voltage is 2-7V, it outputted with control signal. If the voltage is below 2V or above 7V, the controller is damaged. Detect the terminal voltage of HV (the red wire) and GND (the black wire), and the normal output voltage is 310V. If it is detected without power, the controller is damaged. If the voltage shows in normal with both lines, the fan motor is damaged.
3	E3	Outdoor fan failure	Outdoor fan has no signal for 20s continuously and error code appears	Check the terminal voltage(DC) of GND (the black wire) and VSP (the yellow wire) at the controller. If the voltage is 2-7V, it outputted with control signal. If the voltage is below 2V or above 7V, the controller is damaged. Detect the terminal voltage of HV (the red wire) and GND (the black wire), and the normal output voltage is 310V. If it is detected without power, the controller is damaged. If the voltage shows in normal with both lines, the fan motor is damaged.
4	E4	Ambient temperature sensor failure	Check the sensor is in open circuit or short circuit. And error code appears	Check the indoor ambient temperature-control coil is connected or not and detect the resistance whether is about $10 \text{K}\Omega$ ($10 \text{K}\Omega$ at 25°C). If the wire is connected well and the resistance shows in normal, it needs to replace the display panel.

NO.	Fault	Fault	Cause	Remedy
	Code			
5	E5	Indoor coil sensor	Check the sensor is in open	Check the indoor temperature-control coil (at
		failure sensor	circuit or short circuit, and	the middle of U-type pipe of the evaporator) is
		failure	error code appears.	connected or not and detect the resistance
				whether is about $10 \mathrm{K}\Omega$ ($10 \mathrm{K}\Omega$ at $25^{\circ}\mathrm{C}$).If the
				wire is connected well and the resistance shows
				in normal, it needs to replace the controller.
6	E6	Outdoor coil	Check the sensor is in open	Check outdoor temperature-control coil (the
		temperature	circuit or short circuit, and	outlet pipe of the condenser) is connected or not
		sensor failure	error code appears.	and detect the resistance whether is about $10 \text{K}\Omega$
				(10K Ω at 25 $^{\circ}$ C). If the wire is connected well and
				the resistance shows in normal, it needs to
				replace the controller.
7	E7	Outdoor	Check the sensor is in open	Check the outdoor temperature-control coil is
		temperature	circuit or short circuit, and	connected or not and detect the resistance
		sensor failure	error code appears.	whether is about $10 \mathrm{K}\Omega$ ($10 \mathrm{K}\Omega$ at $25 ^{\circ}\mathrm{C}$). If the
				wire is connected well and the resistance shows
				in normal, it needs to replace the controller.
8	E8	PFC failure	The boost circuit of drive	Replace the controller.
			board is abnormal and error	
			code appears.	
9	E10	Communication	Abnormal communication	1、The wire not connects well.
		failure between	between display panel	2. The controller is damaged.
		logic chip and	logic chip and receive	
		display panel	without data	
10	E11	Communication	Abnormal communication	Replace the controller.
		failure between	between driver chip and	
		logic chip and	logic chip for a minute	
		driver chip	continuously and error code	
			appears.	
11	E12	Overcurrent	The error code FO appears	The controller is damaged.
		protection of the	from compressor drive	
		compressor	board IPM when it is	
		hardware	considered as the hardware	
			protection.	
12	E13	Compressor	Compressor U\V\W	The indoor coil of compressor is in short circuit
		three-phase	three-phase current is	or the controller is damaged.
		software	above 15A and the software	
		overcurrent	overcurrent protection	
		protection	works.	

NO.	Fault Code	Fault	Cause	Remedy
13	E14	Compressor rotor	When the rotational speed	Use the multimeter with AC power to detect the
		locked protection	of compressor is above	voltage with U/V/W. Any two-phase voltage is
			8000r or below 100r for 10s	5-150V that means the compressor is damaged
			continuously, the rotor	with this transient voltage. If it is without this
			locked protection works.	voltage that means the controller is damaged.
14	E15	Compressor stall	When the difference	The controller is damaged.
		protection	between setting rotational	
			speed and the actual speed	
			of compressor is 300r and	
			continues for 10s, the error	
			code appears.	
15	E16	Under-voltage	The under-voltage works	Detect the input voltage. If the voltage is below
		protection	when the input voltage is	160V, check the power supply. If the input
			below 160V.	voltage is above 160V, it needs to replace the
				controller.
16	E17	Over-voltage input	The over-voltage protection	Detect the input voltage. If the voltage is above
			works when the input	265V, check the power supply. If the input
			voltage is above 265V.	voltage is below 265V, it needs to replace the
				controller.
17	E19	The system	Compressor starts working	1. Check the pressure of refrigerant, and the
		failure(Lack	and records the temp of	normal pressure runs not below 8psi.
		refrigerant	indoor coil pipe (PTSAVE),	2、If the pressure is normal, check the
		protection)	running after 5 mins (PT);	connection between the indoor
			Cooling mode:	temperature-control coil and indoor coil pipe.
			PT <ptsave-2, is<="" system="" th="" the=""><th>3、When the temperature-control coil and</th></ptsave-2,>	3、When the temperature-control coil and
			normal, otherwise it is	indoor coil pipe are connected well and the
			abnormal.	pressure is normal, check the resistance of the
			Heating mode:	indoor temperature-control coil whether is
			PT>PTSAVE+2, the system is	about $10 \text{K}\Omega$ ($10 \text{K}\Omega$ at 25°C).
			normal, otherwise it is	4、 If the situation mentioned above runs
			abnormal.	normally, it needs to replace the controller.
18	E21	The exhaust temp	Stop working, and will run	1、The ambient temp is too high and the
		is above 110 $^{\circ}$ C.	again when the temp	condenser is blocked with dirt.
			reached below 85° C.	2. The stop valve or the filter is blocked.
				3、The fault detect with the controller or the
				venting temperature-control coil checks the
				temp is in fault.

NO.	Fault Code	Fault	Cause	Remedy
19	E22	The temp of	Stop working, and will run	1、The outdoor ambient temp is above 55 $^{\circ}$ C.
		cooling outdoor	again when the temp	2. The windward side of the condenser is
		coil pipe is above	reached below 58 $^{\circ}$ C.	blocked with dirt.
		65℃.		3、The fault detect with the outdoor
				temperature-control coil or the controller
				checks the temp is in fault.
20	E23	The temp of	Stop working, and will run	1、The windward side of evaporator is blocked
		heating indoor coil	again when the temp	with dirt.
		pipe is above	reached below 58 $^{\circ}{\mathbb C}$.	2、The fault detect with the controller or the
		65℃.		indoor temperature-control coil checks the temp
				is in fault.
21	E24	The input AC of	Stop working, and will run	1、The outdoor ambient temp is above 55 $^{\circ}{\mathbb C}$.
		cooling or heating	again after 60s.	2. The controller is damaged.
		is above 7A.		3、The compressor is in short circuit.
22	E25	The temp of IPM	Stop working, and will run	1、The ambient temperature is too high.
		panel is above	again when the temp	2、The controller is damaged.
		95℃.	reached below 80 $^{\circ}$ C.	
23	E26	Phase loss	It detected one of U\V\W	1、Check the connection between the controller
		protection	wires is in broken circuit	and the wire U\V\W of compressor.
			and error code appears.	2、The controller is damaged.

i NOTE!

• Please contact the supplier for further assistance, this equipment must be repaired by a professional.

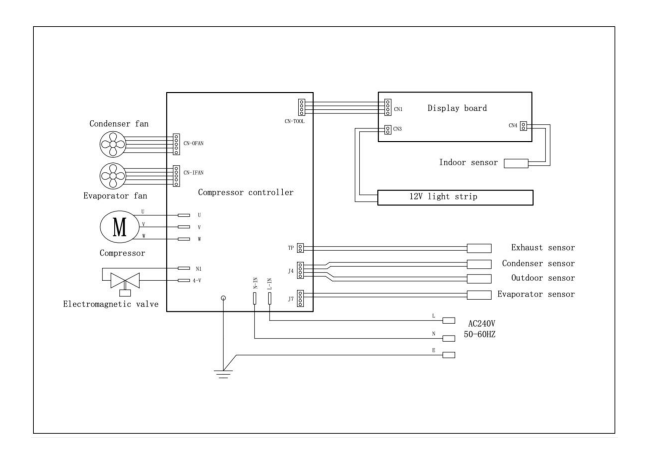
10.0 Technical data

Model	Eva 2700 Premium RV Air Conditioner
Туре	Inverter
Cooling capacity	2700W
Input power cooling	1240W
Heating capacity	2500W
Input power heating	1050W
Rated input power	220-240V/50Hz
Maximum current	7A
Power consumption	5.6A
In cooling mode	
Power consumption	4.8A
In heating mode	
Circuit protection	20 Amp fuse or circuit breaker
Cable selection and length	2.5mm ² Copper and length not more than 8m
Airflow	550m³/h
Applicable temperature	-2° C~55 ° C
Refrigerant	R410a
Refrigerant quantity	560g
Dimension L*W*H	920*765*223mm
Main unit Net/Gross weight	33.7Kg/39Kg
Accessories unit Net/Gross weight	4.4Kg/5.6Kg

i NOTE!

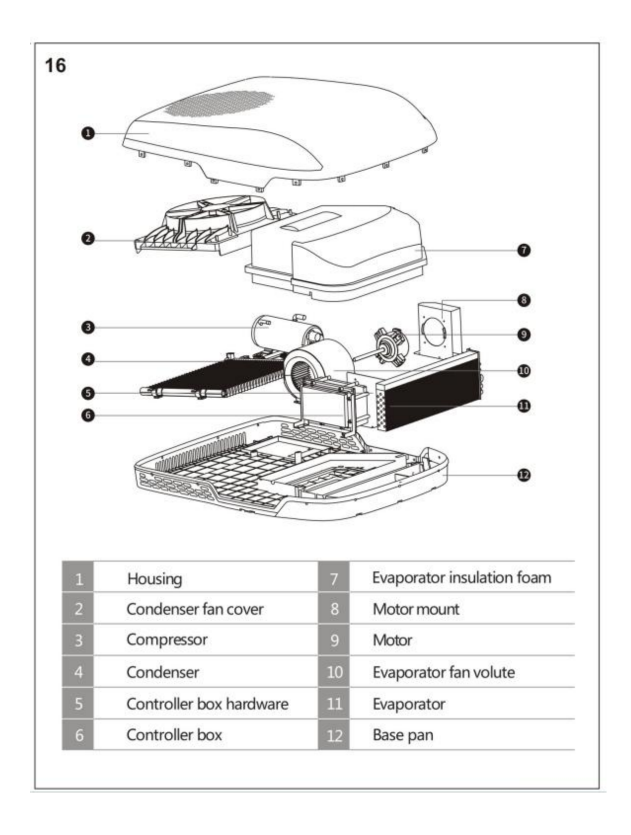
• To continuously improve our products, we reserve the rights to change some specifications without further notice, please check the data plate.

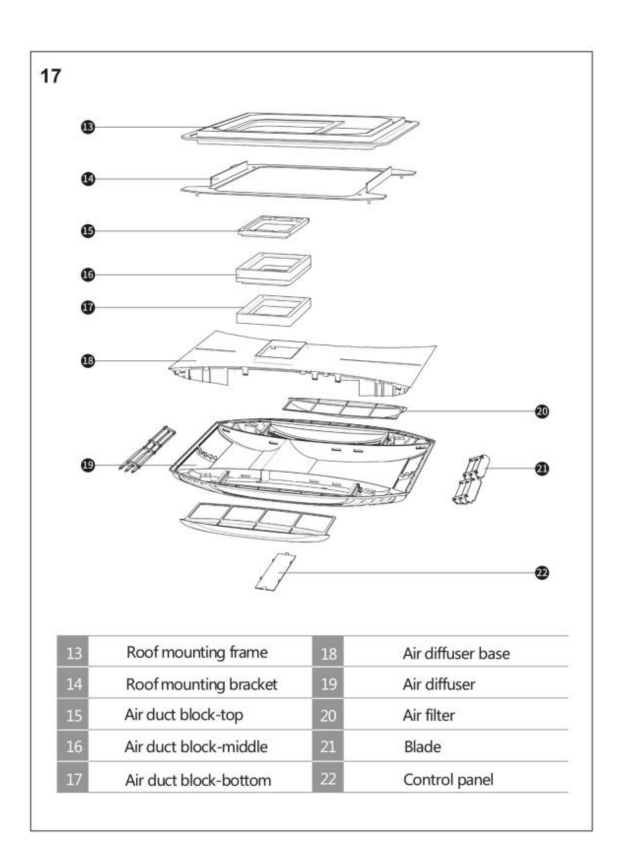
11.0 Wiring diagram



Eva 2700 Premium RV Air Conditioner

12.0 Parts list





13.0 Warranty

The statutory warranty period applies. If the product is defective, please contact the nearest supplier in your location. For repair and guarantee processing, please prepare the following documents:

- A copy of the invoice with purchasing date.
- No warranty claim shall be applicable under the following circumstances:

No warranty claim shall be applicable under the following circumstances:

- •Damage, accident or otherwise, to the air conditioner while in the possession of the consumer not caused by a defect in material or workmanship.
- Damage caused by consumer misuse, tampering, or failure to follow the care and special handling provisions in the instructions.
- Damage to the finish of the case, or other appearance parts caused by wear.
- •Damage caused by repairs or alterations of the air conditioner by anyone other than those authorized by the manufacturer.

SATIŞ SONRASI SERVIS : GARANTI KARTI
ÜRÜN GARANTİ KARTI
TARİH:
NO: (GEÇERLİ KOD)
MODEL NO: PARÇA NO:
İMALAT TARİHİ:
SATIN ALMA TARİHİ:
KULLANICI ADI:TEL NO:
SATICI: SATICI TEL:
KAŞE/İMZA