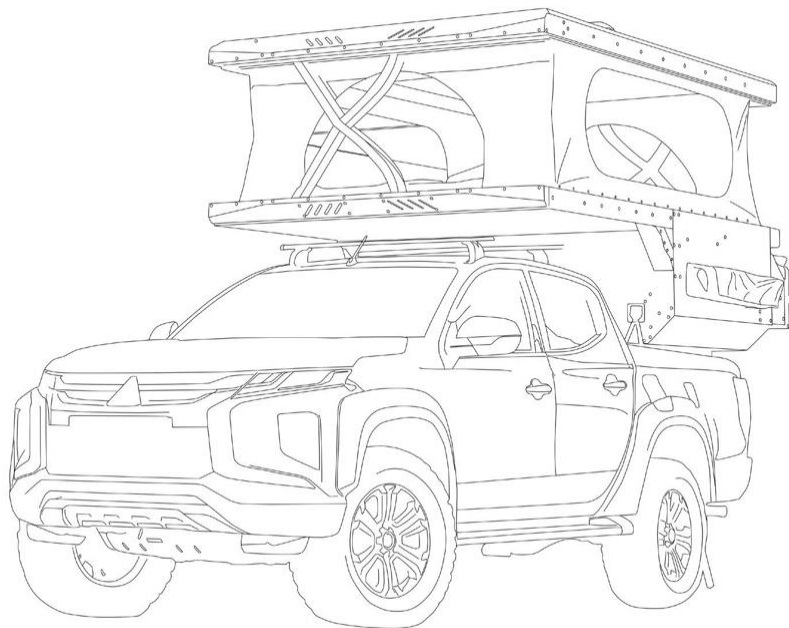


ANKA300



EN
User Guide

Foreword.....	3
Basic Warnings	4
Safety.....	6
Equipment List	9
Exterior Design.....	9
Interior Design	9
Living and Sleeping Area	9
Interior Kitchen Area	9
Interior Shower Area	9
Electrical/ Control Installation	9
Water Pipe System	10
Gas Installation	10
Schematic Explanation	11
Use of ANKA300.....	12
Opening the Rear Vehicle Door	12
Opening the Rear Entry Door.....	12
Use of the Pop-up Tent	13
Use of Upper Bed Space	13
Use of Exterior Shower Area	14
Use of Toilet and Indoor Shower Area	14
Use of Mosquito Nets and Windows	14
Use of the Seating Area.....	15
Interior Equipment	16
Refrigerator Usage	16
Battery/ Sink Usage	16

Clean Water Inlet.....	17
Dirty Water Outlet	17
Stove Use	18
Portable Toilet Use.....	19
Crawler Smart Panel	20
Diesel Heater.....	25
Technical Specifications	26
Care Instructions.....	27
Warranty Text.....	29
Warranty Form.....	30

Foreword

Use the user guide to access specific information and familiarize yourself with **ANKA300**'s functions. In addition to standard equipment, this manual also describes optional equipment or accessories. This user manual helps you to enjoy your **ANKA300** as best as possible. It also contains important information that concerns the safety of you and other users.

Thanks for choosing **CRAWLER**!

** Certain countries may have legal requirements that affect the level of equipment.*

** CRAWLER continues its continuous product development efforts to provide a better experience. Features, designs and illustrations in the user manual are not binding. CRAWLER reserves the right to make changes without prior notice.*

Basic Warnings

Things to check before setting off;

- Make sure that ANKA300's ratchet straps are properly fastened.
- Make sure the roof on-off switch is in the off position.
- Make sure the clips on the four corners of the pop-up ceiling are locked.
- Make sure doors and cabinets are locked.
- Make sure the outside shower area is closed and locked.
- Fragile items should be placed inside the cabinets.
- Make sure the battery is full.
- Make sure the ladder is inside the ANKA300.
- Do not keep flammable and/or explosive materials inside ANKA300.
- Make sure the tubing is removed.
- Make sure the diesel heater is off.
- Make sure the lightning is off.
- When the roof is closed, the rear door must be open so that the air inside can escape.
- Make sure there are no mosquito nets or curtains left outside when the ceiling is closed.
- As a result of not performing equipment maintenance regularly, the pop-up mechanism may break down and/or fall.

Things to consider while traveling;

- Do not exceed the specified speed limit for pick-up vehicles.
- When descending long and steep slopes, the brake is loaded more than normal. Shift to a lower gear and adjust your speed accordingly.
- Do not travel inside ANKA300.
- Attention should be paid to the height of ANKA300 at the parking garage and garage entrances.
- The width of ANKA does not exceed the mirror width of the vehicle, but it may be wider than the body of the vehicle. Care should be taken at narrow turning points.
- In cases where the ratchet straps are not attached correctly, ANKA300 can move inside the chassis of the vehicle. When such a situation is encountered, make sure that it is connected correctly by re-fixing the ports.

Things to consider while camping;

- Thanks to the automatic gas cut-off safety system, the stove turns itself off in case of emergency.
- The fullness of the dirty water tank must be checked and emptied to legally appropriate places before it reaches 100% fullness.
- Make sure the curtains are closed to prevent heat loss inside during cold weather.
- While staying inside ANKA300, do not press the pop-up on-off button.
- In the interior shower area, use the shower curtain to avoid splashing water in the living and kitchen area.
- Make sure the fuel tank is full when using diesel heaters.
- For clean water use, make sure the water tank is full.
- During the pop-up roof lifting and lowering operation, do not stay within the ANKA300 and keep your distance in order to avoid jams and accidents.

Things to consider while parked;

- It is recommended to park the ANKA300 on level ground.
- Make sure doors, windows and cabinets are closed and locked.
- Make sure the pop-up roof is closed.
- In case of long-term parking in winter, empty the dirty water tanks and the clean water tank so that there is no water in the booster.
- In case of long-term parking, keep the main switch off.
- Do not leave flammable or explosive materials inside ANKA300.
- It is recommended that you do not leave products in the refrigerator when you are not using the ANKA300.
- Make sure the gas valve is closed.
- It is recommended to ventilate the inside of ANKA300 at regular intervals.
- Provide external cleaning of ANKA300 at regular intervals.
- When the roof is closed, the rear door must be open so that the air inside can escape.
- Make sure there are no mosquito nets or curtains left outside when the ceiling is closed.

Safety

Passenger Transportation

Since ANKA300 does not have a seat belt, it should not be traveled in ANKA300 while driving in order to balance the weight distribution.

Tire Safety

Properly maintained tires improve handling and stopping.

Tools and Equipment

Appliances (stove, refrigerator, etc.) and equipment (hot water heater, oven, etc.) typically run on LPG. LPG is flammable and is under high pressure. Misuse may cause fire and/or explosion. Be sure to follow all instructions and warnings in the manual, as well as in the device and equipment specific user manuals.

Mold

Mold and mildew spores are present in indoor and outdoor environments. Check humidity to keep all mold and mildew spores indoors under control. Ventilate your caravan regularly. A healthy ventilation should be provided to control humidity.

Chemical Sensitivity

Immediately after the ANKA300 is purchased, and sometimes after a long period of inactivity, a strong odor and/or chemical sensitivity may be experienced. As in houses, These products can outgas different chemicals, including formaldehyde, when new or when exposed to high temperatures and/or humidity. This outgassing, along with minimal air exchange, can cause irritation of the eyes, nose, and throat, and sometimes headaches, nausea, and various asthma-like symptoms. The elderly and young children, as well as anyone with a history of asthma, allergies or lung problems, may be more sensitive to the effects of gassing.

Ventilation

It is very important to ventilate the ANKA300 to reduce exposure to chemicals from outgassing. Ventilation should be done frequently after purchase and when temperatures and humidity rise. Note that gas output is accelerated by heat and humidity. Open windows, vents and doors. Use natural ventilation or a fan to expel stale air and bring in fresh air. Reducing airflow by sealing the ANKA300 increases the formaldehyde level in the vehicle's interior air.

Do not smoke

It is recommended that you do not smoke inside the ANKA300. It will damage ANKA300 and also release formaldehyde and other toxic chemicals.

Medical Advice

Questions about the effects of formaldehyde on your health should be addressed to your doctor or local health department.

Long-Term Use Effects

- In long-term use of ANKA300, it is necessary to be prepared for condensation and humid conditions that may be encountered.
- In cold weather, when the relative humidity of the indoor air is high, moisture may condense on the inner surfaces of ANKA300. This is exacerbated by the fact that ANKA300's insulated walls are much thinner than house walls.

The relatively small volume and tight, compact nature of the ANKA300 mean that even a few passengers' normal living activities will lead to rapid moisture saturation.

- Water vapor will condense as moisture inside windows and walls, or as frost or ice in cold weather, unless it is carried outside by ventilation or condensed with a dehumidifier.
- Inside the walls or ceiling, warped or stained panels can also condense out of sight.
- The appearance of these conditions can indicate a serious problem. When signs of excessive humidity and condensation appear on the ANKA300, it is important to take action to minimize their effects.

Tips for Checking Condensation

Uses where it is important to let excess moisture out:

- Bathroom
- Washing dishes
- Hair drying
- Cooking

Avoid dead air spaces as shown!

- Use of a fan to ensure air circulation.
- Leaving cabinets and cabinet doors partially open.
- Keep the temperature as reasonably cool as possible to help alleviate condensation in cold weather.
- ANKA300 needs to breathe, it will smell when airtight.
- Let some warm air out and outside air in.
- Do not allow humid indoor air to be recycled from use and provide reasonable ventilation.

Factors Contributing to Mold Growth

For mold growth to occur, indoor or outdoor temperatures must be between 4° and 33°C, and it must also have a source of moisture such as humidity, stagnant water, moist materials. The fastest growth inside ANKA300 is due to its hot and humid condition.

Inhibition of Mold Growth

- Checking relative humidity can prevent mold and mildew growth.
- The use of air conditioners in hot climates will reduce the relative humidity.
- Ventilation is available in the kitchen area.
- To prevent mold growth, using vents when preparing food is an important factor, even in cold weather.
- Also, opening windows during these activities will help with (natural) ventilation.
- In extremely humid conditions, using a dehumidifier may help.
- Regular cleaning of mold, which is caused by frequent use of ANKA300 and/or growing, is an important preventive measure.
- Any spills should be wiped up quickly and dried as soon as possible.
- Avoid leaving damp items lying around.
- On safe surfaces, use mold or mildew-killing cleaning products.
- Check the sealing wicks regularly and reseal as necessary to prevent water leaks.
- Proper preventive maintenance of the ANKA300 and its accessories, as described in both this manual and accompanying literature, will provide the best protection for the ANKA300.

Winter Travel

Traveling in sub-freezing temperatures will require certain precautions to protect the plumbing system and personal belongings from damage by freezing.

It is necessary to clear the snow accumulations on the pop-up. Whenever possible, the heat should be kept at a constant temperature.

It is easier for the heater to keep the room temperature constant than to let the ANKA300 temperature drop to 10°C and then try to raise it to room temperature.

Equipment List

Exterior Design

Electrostatic Powder Painted Aluminum Body
Electric Automatic Pop-up Roof System
Frame Connection Ratchet Straps (4 pcs)
Exterior LED Lighting (Right and Rear)
Metal Fuel Can (2x20 L)
Double Locking Mechanism Rear Entry Door
Aluminum Ladder

Interior Design

Electrostatic Powder Coating (Cabinet and Interior Walls)
Carpet Flooring
Ceramic Based Ceiling Thermal Insulation
Double Door Locked Storage Cabinet
Rear Door Mosquito Net
Curtain and Mosquito Net Windows on 4 Facades
LED Strip Lighting

Living and Sleeping Area

2+1 Seating Area and Dining Table
Underarm Storage Chest (2 pcs)
Sofa and Bed Cushions
Expandable Bed Section (3 persons: 200x235 cm)
USB Charge Inputs
12v Cigarette Lighter Input

Interior Kitchen Area

One-Eyed Cooker
Chrome Faucet
Chrome Sink
Kitchen Ware Drawer
Kitchen Ware Rack

Interior Shower Area

Shower head
Portable Shower Curtain
Wood Looking PVC Wet
Floor covering
Wet Floor Grating

Electrical/ Control Installation

6 Analog
Control Panel
90 Ah Gel Battery
Victron Blue Smart Charger (10 A) *
220v Charge Input
Charging Cable and Bag
Inner LED with Remote and Dimmer Adjustment
Lighting 12v Refrigerator Power Input
Pako Switch

Water Pipe System

Water Pump (19 L/Min.)
Water Level Indicator
Chrome Magnetic Float
Chrome White Water Tank (80 L)
Chrome Gray Water Tank (17 L)
Chrome Water Fill Cap
Water Drain Valve

Gas Pipe System

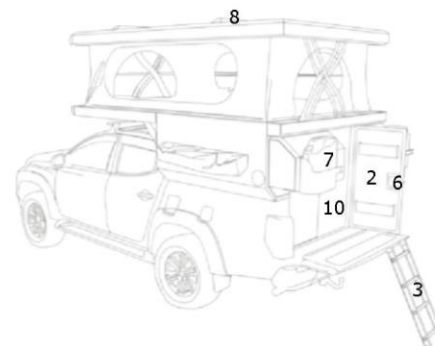
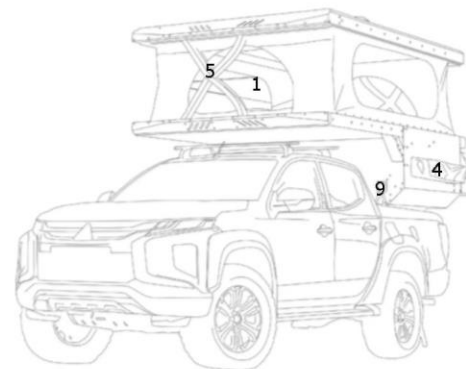
Gas Regulator
Gas Hose

Optional Features

Height Adjustable Fixing Feet (4 Pieces)
Premium Outdoor Shower Area
Portable WC
Ceiling Furniture Net
Victron Energy 220 Ah Battery (Price Difference) *
Eberspacher D2 Airtronic Space Heater (Diesel) *
Solara Solar Panel 160w & Solara Regulator*
Crawler Smart Panel
Boiler (Kettle)
Dometic 65 Refrigerator *
Engel 57 Refrigerator *
Berhimi 50 Refrigerator *
Indel B 65 Refrigerator *

Schematic Explanation

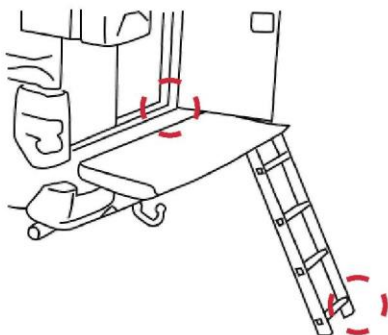
1. Right and Left Windows with Mosquito Nets and Curtains
2. Rear Entry Door
3. Entrance Ladder
4. Exterior Shower Curtain
5. Openable and Sleeping Area Roof Pop-up System with Window
6. Chrome Plated Locks
7. Extra Fuel Canister Black Color (2 Pieces)
8. Solar panel
9. Ratchet Straps (4 Pieces)
10. Storage Cabinets



Use of ANKA300

1. Opening the Rear Vehicle Door

Before opening the rear entrance door of ANKA300, set the vehicle's tailgate to the horizontal position. Insert the ladder into the fixing bracket on the cover.

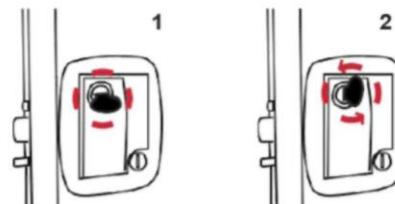


Make sure the floor is flat and not slippery.
Before using the ladder, make sure it snaps into the fixing bracket.

2. Opening the Rear Entry Door

Top Lock

Turn the upper lock entry in the horizontal position **(1)** counter-clockwise to the vertical position and remove it. **(2)**



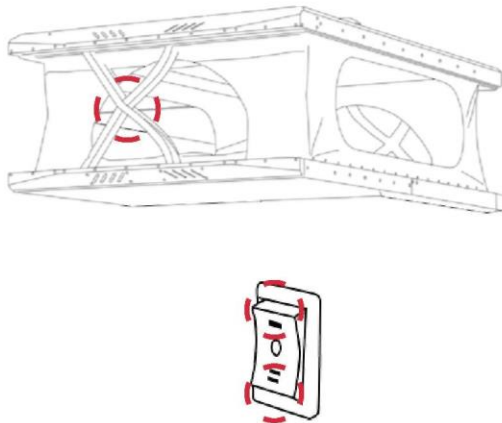
Bottom Lock


(3) Turn the vertical lower lock hub clockwise.
(4) After the lock bolt is in, turn the key back to the vertical position and remove it.



3. Use of the Pop-up Tent

Open the pop-up tent from the on/off button on the right of the entrance. Press I to open the Pop-up tent. **(1)** Close the Pop-up tent by pressing II. **(2)**



 Hand-arm jamming during the opening-closing of the pop-up cover may cause injury. Make sure the anchor is locked when the pop-up is closed. When opening the pop-up, check for obstructions at the top! After fully opened, set the button to 0!

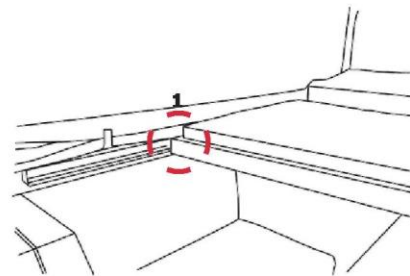
4. Use of Upper Bed Space

Before opening the upper bed section;

-Open the pop-up tent from the on/off button on the right of the entrance.

Before opening the bed;

-To open the bed area, pull the bed from the rail system towards the vehicle door. **(1)**
-Open the mosquito nets for use with the help of a zipper.

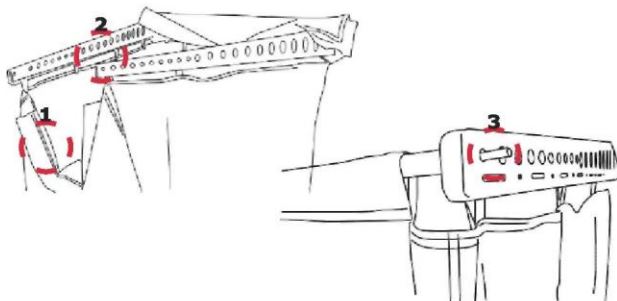


After the bed is fully opened for use, the sitting area will not be usable! Make sure the pop-up part is fully opened!

Make sure the mosquito nets are closed when closing the popup! After it is completely closed, set the button to the 0 position!

5. Use of Exterior Shower Area

From the inside of the canvas, open the fabric **(1)** downwards, then remove the shower frame **(2)**. Bring the side arms to the 90° position. Fix the opening arms at their end points with the roller bar **(3)**.



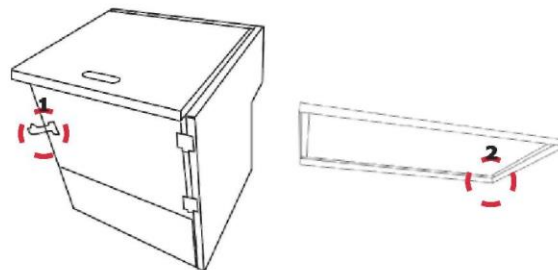
Pay attention to the piston when opening the windows. Window opens and closes from inside to outside

6. Use of Toilet and Indoor Shower Area

Pull the toilet seat cover upwards.
Open the front cover to the right with the help of the lock system. **(1)**

For Use of Indoor Shower Area;

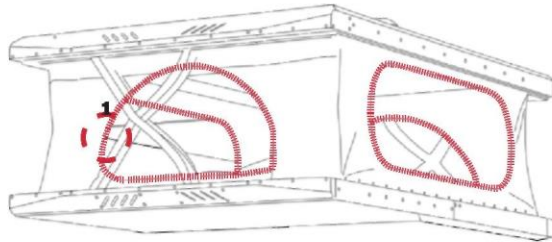
Fix the curtain to the ceiling area with the velcro fastener. **(2)**



Keep the Toilet Seat Cover closed when not in use.

7. Use of Mosquito Nets and Windows

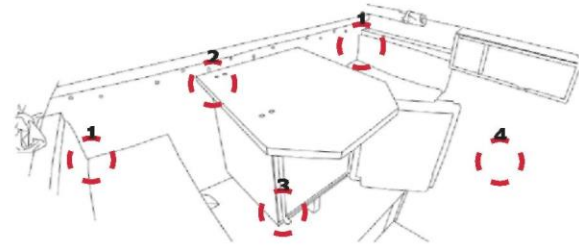
With the pop-up tent open, open the mosquito nets with the help of the zipper. **(1)** You can fix the fabric by wrapping it in rolls.



Make sure the mosquito nets are closed before closing the pop-up.

8. Use of the Seating Area

There are two opposite seats in the sitting area. **(1)** There is a refrigerator **(3)** at the bottom of the table **(2)**. There is a stove **(4)** on the right side of the entrance.



The top bunk must be raised when closing the table. Note the height difference between the seating area and the entrance.

Interior Equipment

Refrigerator Usage

1. You can open the refrigerator from inside or outside.
2. The opening direction of the cover may vary according to the product models.
3. You can adjust the temperature of the refrigerator with the level-adjusted cooling feature.

(For detailed information, see the user manual of your refrigerator brand.)

What if the refrigerator does not work?

Attention is paid to the indicators on the Crawler Smart Panel or Control Panel.

- Paco switch is opened and closed.
- Battery level is checked.
- If there is a problem with the refrigerator, the user manual of your refrigerator brand is checked.

Battery/ Sink Usage

1. To put it into use, first check the clean water level in the tank.
2. Turn on the booster before using the battery.
3. You can use the battery from inside and outside thanks to its rotating head.
4. When the battery is not in use, it can be kept closed thanks to its foldable feature.

What if the battery does not work?

- Pay attention to the water level indicator on the Crawler Smart Panel or control panel.
- The booster is checked.
- Battery level is checked.
- If there is a problem with the battery, the user manual of your battery brand is checked.

Clean Water Inlet

- To fill the clean water tank (**80 L**), open the clean water inlet by turning it counter clockwise with the help of a key.
- Empty the clean water tank from the clean water inlet to the clean water tank inside.
- Lock the lid after filling.

Dirty Water Outlet

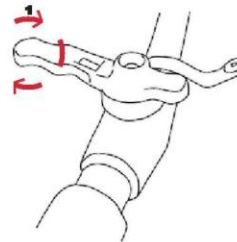
There are two dirty water outlets in the kitchen area **(1)** and the bathroom **(2)** separately.

For the dirty water outlet of the kitchen area;

- The dirty water tank (**17 L**) is emptied with the help of the valve **(1)** located in the left rear cabinet outside of ANKA300.

For the dirty water outlet of the bathroom area;

- Bathroom drains are emptied directly from the lower left side of the caravan.
- When the booster level approaches the critical level, in order to restart the booster, the drain valve of the dirty water tank should be opened and the tank should be emptied in an appropriate place. - Attention is paid to the water booster warnings on the Crawler Smart Panel or control panel.



Stove Use

1. Open stove use of ANKA300,
2. First of all, remove the gas hose from the ANKA300's under-counter drawer in order to open it for use.
3. Connect ANKA300 with the jack on the back.
4. You can store the tube in the right rear tube holder of ANKA300.
5. Light the stove with the help of the lighter and adjust the temperature of the gas coming to the stove with the stove top buttons.



Thanks to the automatic gas cut-off safety system, the stove turns itself off in case of emergency.

Compatible with LPG & Natural Gas.

Portable Toilet Use

Thetford Portable Toilet / Porta Potti 565 P

Dimensions: H 448 / W 383 / D 450 mm

Seating Height: 443 mm

Clean Water Tank Capacity: 15 Liters

Waste Tank Capacity: 21 Liters

Weight Manual Model: 5.3 Kg

1. Open the toilet seat for use.
2. Liquids called "caravan toilet chemicals" are poured onto the tape to break up waste and prevent odor. Pour the toilet chemical into the tank at scale before use.
3. During use, open the drain by turning the latch in front of the toilet to the left. Close the drain by turning it to the right after use.
4. In order not to have to carry the waste tank cassette, it can be transported more simply with the wheel system and pull handle.
5. The unloading process is done by sliding and dismounting, thanks to the cover on the front left cabinet of ANKA300.
6. Do not forget to turn off the lock after emptying and cleaning.



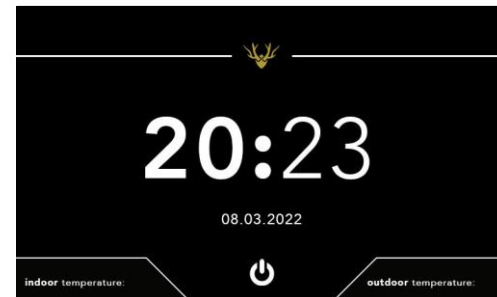
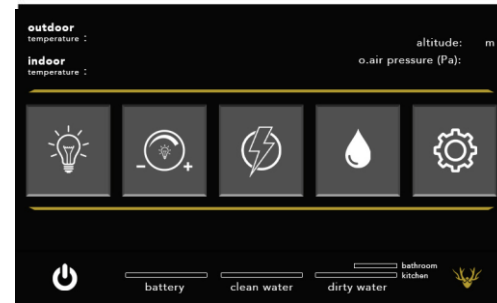
Crawler Smart Panel

Crawler Smart Panel is opened by pressing the physical unlock button at the bottom of its screen once. Each time the physical button is pressed, the system is restarted. When the screen is opened for the first time, a visual like the illustration below will appear on the screen.



The first button from the left and the **"Light"** symbol on it allows you to control the entire lighting system connected to the panel inside and outside the ANKA300. The button second from the left and with the **" \pm Light"** symbol on it provides access to the menu where the light intensity (dimmer) of the lightings in ANKA300 is adjusted. The third button from the left with the **"Lightning"** symbol contains information about the electricity and solar panel of ANKA300.

ensures access to menu. The fourth button from the left and the **"Water Drop"** button on it provides access to the menu where ANKA300's clean/dirty water tanks status, booster, frost protection operations are managed and displayed.



The button on the far right with the **"Wheel"** symbol provides access to the battery capacity, time and date adjustment menu, and the menu that provides access to the screen brightness controls.

Lighting Menu

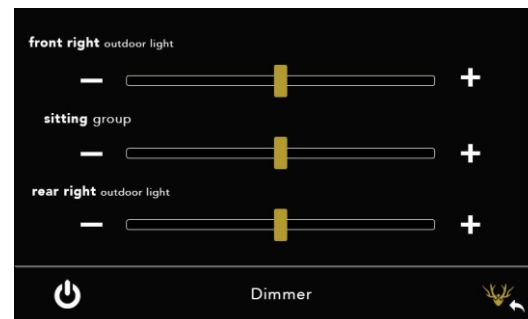
The lighting menu is accessed by pressing the button with the **"Light"** symbol on the main screen. The following menu will appear on the screen when the screen is first opened.



Circular buttons indicate the position of the lights inside the caravan. The white button means **"Light Off"** and the black button means **"Light On"**.

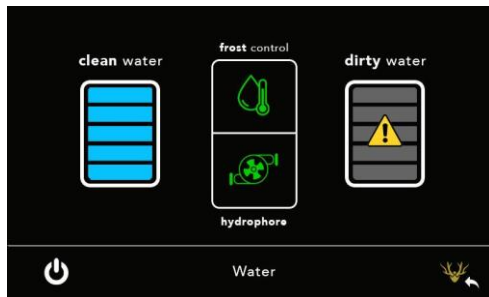
Dimmer Menu

The dimmer control menu is accessed by pressing the button with the **"+/- Light"** symbol on the main screen. There are three zones in the dimmer menu. There are two buttons **"+"** and **"-"** for each zone. The degree control of the light intensity of the zones is done from this menu. It is used to decrease and increase the brightness of the lighting system of the relevant area.



Water Menu

The Water Control menu is accessed by pressing the button with the **"Water Drop"** symbol on the main screen. When you enter the menu, a page appears as seen in the image below.



As shown in the image, there is information about clean water on the left side of the screen, and information about dirty water on the right.

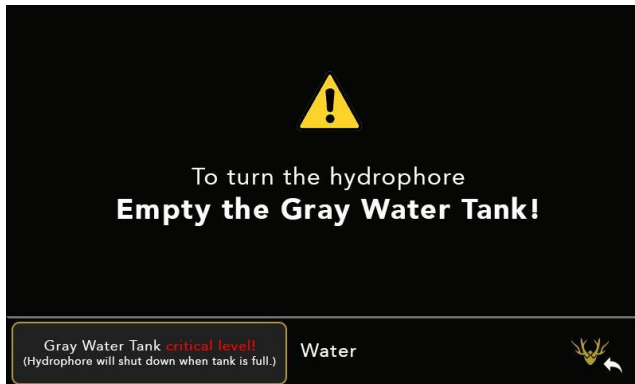
There are two buttons in the middle of the screen. The button at the top provides **"Frost Protection"** and the button at the bottom provides the **"Booster"** control.

In winter, the frost protection system must be active at temperatures of 4°C and below. Otherwise, if the tank is full, the water in the tank will freeze and increase in volume, and the tank or the plumbing system may be damaged depending on the increased water volume. Being half full of the tank can prevent damage caused by freezing, but if the water freezes, the system will become unusable. In cases of freezing, the booster should be turned off. If ANKA300 is not going to be used, it is recommended that the tanks be completely emptied and parked in winter, otherwise, may be damaged by freezing. CRAWLER company is not responsible for malfunctions and damages that may occur due to freezing.

When the buttons in the Water Menu are active, they will appear in **"green"** color, while inactive, they will appear as **"white"**. The booster is not active when the system is first turned on. In order to be able to use the water system in ANKA300, the booster is activated after the system is turned on, if the system is completely turned off and opened or reset, the booster will become passive again, in which case it is necessary to reactivate the booster.

After the booster is activated, even if all the taps are closed, the booster can continue to work for a while, this is due to the balancing of the pressure in the pipe in the water system. This will take a little longer if the boiler tank is empty. After the booster is activated, when any faucet connected to the caravan is opened, water will automatically start flowing. When the dirty water tank is full, the booster will automatically turn off in order to prevent overflow. In this way, any overflow situation that may arise from the ANKA300 installation is prevented.

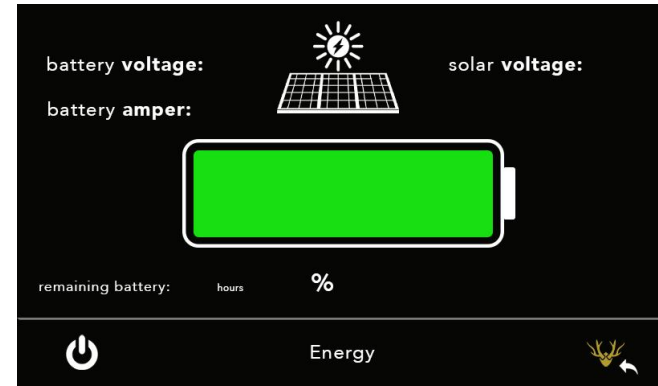
When the dirty water tank reaches the level of 75%, the warning in the picture below appears at the top of the water page, indicating that the tank is full and that the booster will stop when the tank level reaches 100%. When the dirty water tank reaches 100% full, the booster will shut down. As shown in the image, there is information about clean water on the left side of the screen, and information about dirty water on the right. the water tank must be emptied properly by opening the discharge valve in the tanks.



Electric Menu

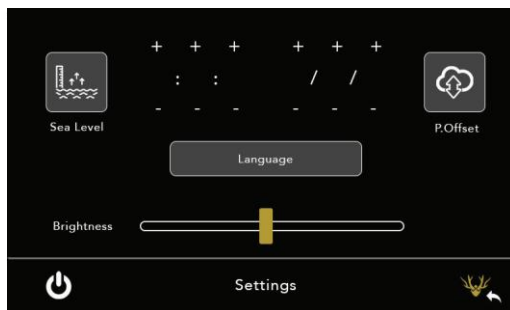
The Electric Control menu is accessed by pressing the button with the **"Lightning"** symbol on the main screen. The electricity page has a battery icon and a solar panel icon. The battery icon represents the battery on the ANKA300 and shows the battery status as a percentage by coloring the inside of the battery. In addition to the electricity menu, the instantaneous voltage of the battery and the average current drawn per minute are shown. Values are updated on average every minute.

As the amount of current drawn per minute increases, the remaining time decreases, and as the current drawn decreases, the remaining time increases. The electrical page is shown in the image below.



Settings Menu

The Electric control menu is accessed by pressing the button with the **"Wheel"** symbol on the main screen. In the settings menu, there are time and date information and a group of buttons to set this information. In order to set the time and date, there are two buttons for each number, plus and minus visuals. It can be brought to the desired value by using the digital plus and minus buttons to be adjusted. The settings page is shown in the image below.



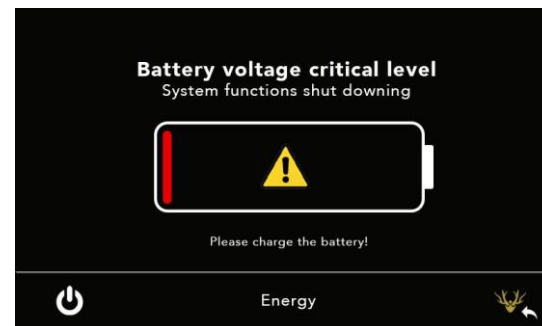
At the bottom of the screen there is a bar where the brightness of the screen can be adjusted. The screen brightness can be brought to the desired value by sliding the bar to the right and left.

The sensor on the Crawler Smart Panel measures the atmospheric pressure instantly. These values can be accessed from the Settings Menu.

Low Voltage Mode and Warning

Crawler Smart Panel constantly monitors the battery status, performs various measurements and ensures long-lasting and efficient use of the battery. Low voltage protection is activated when the battery voltage drops below 10.5 voltage and the smart panel switches to battery protection mode. In this mode, the power of all systems connected to the smart panel is cut off and the warning in the image below appears on the screen.

This warning stays on the screen for 10 seconds and then the smart panel turns itself off.



In this case, the battery should be charged as soon as possible. If the battery charge at the critical energy level drops further, the battery may be damaged completely by chemical degradation or its lifespan may be shortened. Devices connected to ANKA300 should not be used while there is this warning on the screen. If there is a working device, it should be turned off or the ANKA300 should be connected to the charger using the charging cable. Otherwise, the product is out of warranty.

Diesel Heater

Heating Mode

The air circulated by the fan motor is heated in the boiler and transmitted to the ANKA300. Working integrated with the diesel heater control unit, the heat sensors inside the ANKA300 detect the temperature of the intake air. If the temperature of the intake air is below the temperature set in the control unit, the heater continues to operate.

Setting Mode

In the setting mode, the fan motor speed and the fuel delivery capacity of the dosing pump depend on the heating capacity. In the meantime, the spark plug is deactivated.

Thermostat Range

In case of approaching the temperature set on the operating switch, the heating capacity is reduced by the control unit. The speed of the fan motor and the fuel delivery capacity of the dosing pump are reduced in direct proportion. If the temperature set at a minimum heating capacity is reached, the fuel pumping process of the dosing pump is terminated and the combustion process ends with the heater blowing its last.

Note

Throughout the thermostat range, the heater fan motor operates at idle speed, providing indoor air circulation. In addition, a change to be made on the operating switch is evaluated by the control unit and then activated.

What to do when smelling gas?

Avoid sources of ignition, e.g. extinguish all open flames, do not use any electrical switches, mobile phones or radios in the vehicle, do not start the engine of the vehicle, operate devices, do not smoke in the vehicle.

Open windows and doors.

Evacuate all persons from the vehicle.

Shut off gas cylinders or turn off gas supply from outside.

The entire gas system must be checked and repaired by qualified personnel.

You can only put the gas system back into operation after inspection and repair.

ANKA300 Owner's Obligations

The owner of ANKA300 is responsible for using the device in accordance with the rules.

Hoses should be checked regularly and replaced if worn.

When a new appliance is put into operation for the first time, smoke and odor may develop for a short time. When the appliance is put into operation after a particularly long standstill period, a slight smoke and odor may occur due to dust or dirt.

It is recommended to run the appliance for a few minutes at the highest power level and then to ensure that the room is well ventilated for self-cleaning.

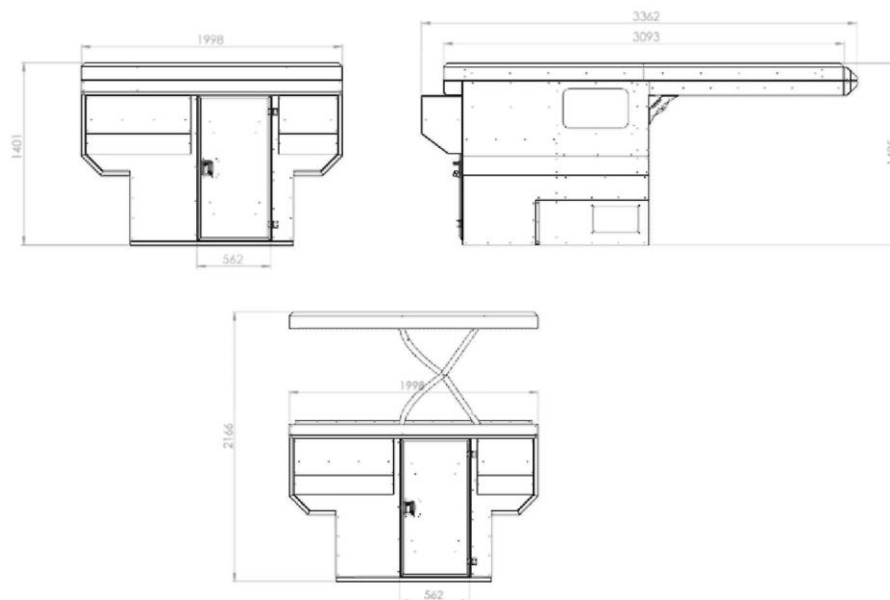
The air temperature should always be checked before adjusting the hot air outlets. Hot water can be dangerous if misused and can cause burns. Check the water temperature before each shower or bath.

The waste gas double pipe should be checked regularly, especially after long trips, for damage and the integrity of the connections, as well as the device and chimney connections.

In order not to cause any damage due to splashing water while washing the vehicle, water should not be poured directly into the chimney.

Technical Specifications

Upper Length: 3,000 mm
Upper width: 2,000 mm
Bed Length 1: 874 mm
Bed Width 1: 996 mm
Bed Length 2: 1,438 mm
Bed Width 2: 1,246 mm
Height Closed: 1,400 mm
Height Open: 2,300 mm
Weight: 425 kg
Body: Aluminium



Care Instructions

Cleaning

ANKA300 should be washed as soon as it gets dirty, especially in winter months when salt and moisture on the roads can easily start to rust.

ANKA300 should be washed as follows.

Wash the entire ANKA300 with plenty of water until the dirt is softened.

Do not spray the water directly on the locks.

Wash the vehicle with a sponge using plenty of water with or without detergent.

If the vehicle is very dirty, you can wash the vehicle with cold cleaners first, (but you should only do this in a place with a waste water separation feature. Take care not to expose cold oil directly to the sun and the paint to not get hot from the sun or the engine is still not hot. Sunlight and heat can cause permanent damage. Consult CRAWLER about this.

Dry the ANKA300 with a clean and soft cloth.
You can clean muddy areas with warm soapy water.

Suitable detergent

Clean bird droppings from the paint as soon as possible. Chemical substances in bird droppings can affect and fade the paint in a very short time. It is not possible to restore the faded paint by polishing.

Automatic Washing

The simplest and quickest way to wash ANKA300 is to take it to an automatic washing facility. However, keep in mind that automatic washing cannot replace thorough hand washing.

The brushes of the automatic washing plant may not reach all parts of the ANKA300 effectively. We recommend hand washing in the first months.

Cleaning the floor

- For soiled fabric upholstery, it is recommended to use a special cleaning agent available from your CRAWLER dealer. Other chemicals may damage the fire resistance of the flooring.
- Never try to remove the stain by scraping or rubbing.
- Never use strong stain remover.
- Wash with mild soap and warm water.

Repairing paint damage

Paint

The electrostatic paint on ANKA300 is a scratch resistant paint. In order to repair the scratches that will occur over time, a retouching process is applied with paint with the same color code. Below are the most common types of paint damage you can repair:

- Minor stone, branch nicks and scratches.
- Damages around the outer shell.

Warranty Text

1. The warranty period starts from the ANKA300 delivery date.

The outer body warranty is five (5) years and the component warranty is two (2) years.

Accessories and other options are under the manufacturer's warranty.

2. The entire ANKA300, including all its parts, is under our company's warranty.

3. Failures caused by the use of ANKA300 contrary to the terms in the user manual are not covered by the warranty.

4. You can apply to CRAWLER for any problems that may arise regarding the Warranty Certificate.

5. If ANKA300 fails within the warranty period, the time spent in repair is added to the warranty period. ANKA300's repair time is maximum 20 working days. This period starts on the delivery date of the vehicle to the service station or, in the absence of a service station, to one of the authorized dealer, dealer, agency, representative, importer or manufacturer of the vehicle.

6. Equipment and options used in ANKA300 are covered by the manufacturer's or distributor's warranty.

7. In case of intervention to or modification of the vehicle and the equipment inside the vehicle other than the CRAWLER service, the related and affected equipment will not be covered by the warranty.

CRAWLER

WARRANTY FORM

Company: Crawler CARAVANS
HQ Address: Holzheimer Str. 12, 73037 Göppingen, Germany
Phone: **+49 71613047623**
E-mail: info@crawlercaravans.com

VENDOR'S;

Title:
Address:
Phone:
Invoice Date and No:
Sign (Seal):

VEHICLE'S;

Model: ANKA 300
Banderole and Serial No:
Delivery Date and Place:
Warranty Period:
Maximum Repair Time:
20 Work Days

VEHICLE OWNER'S;

Name:
Address:
Phone:
E-mail:
Sign: