

AHA OPERATING INSTRUCTIONS

Opening the Roof & Closing Up

ACTIONS

- 1 Unlock & Open Backdoor
- 2 Take out step ladder
- 3 Open & hook ladder in bracket on tailgate
- 4 Unlock 2 x Main Roof Latches
- 5 Push roof up words-Lift out of cams
- 6 Step on tailgate, push roof from left to right up-words
- 7 Lift canvas panel and line gutter with roof lip
- 8 Connect hook inside roof and pull tension clip over
- 9 Push roof maximum over to the right
- 10 Push inner roof/canvas panel from right to left-Open roof in full
- 11 Release door support and hook support onto rope.
- 12 Unzip inner roof to release front & back canvas covers with windows.
- 13 Connect front & rear covers starting from the top work all the way down on valcro strips, do not cut corners, make sure the corners are well covered.
- 14 Close covers in centre with zip and valcro strip

REMARKS

Keep left-Careful not to harm door rubbers

If front-end of roof hooks, push roof forward

RAINCOAT OPENING INSTRUCTIONS

(See attached document with detail & photographs)

FILLING THE WATER TANK

- 1 Unscrew red cap RH/Side of AHA and press hose firmly into hole to fill. **DO NOT SCREW A GARDINA FITTING INTO FILLER TO FILL!**
- 2 Open the fridge door, pull gravitation hose underneath fridge. Pull pipe straight up in a vertical position to measure water level and open for air to escape when filling the tank
- 3 The full level mark is just below the aluminium horizontal bar on the right when holding the gravitation pipe up in a vertical position.
- 4 Always keep pump switch off at switch board when not camping to prevent draining of tank and damaging of pump.

TIP: The 10mm GARDINA coil pipe works ideal and fit tightly into the filler entrance, it is also convenient to store

The gravitation hose can be used to drain water from tank during pump or electric failures. Or when the AHA is stored for long periods.

DUEL BATTERY MANAGEMENT SYSTEM

- 1 Connect your 10 meter power cable to a 220 socket to obtain 220 volt current inside and also at the power box on the outside of the AHA. The 220 volt kettle socket is situated underneath the box.**
- 2 When 220volt supply is not available your fridge and lights operate from the 105amp 12 volt battery.**
- 3 If a solar panel is fitted, it will charge the battery. It does not need direct sun light, it is also effective from UV beams.**
- 4 If an Inverter is installed you will have 220volt power to charge cell phone and camera batteries and operating a laptop/tablet. The Inverter is directly connected to the 105amp battery.**
- 5 If you experience any power failure, check green 30amp fuse at bottom of control box first. Check main and all switches.**
- 6 When solar panel is actively charging, the green pilot light will indicate so.**
- 7 A positive amp charge will be indicated on the digital board when the solar panel is active, in other words more amps charging to battery than being drawn by fridge/s**

VEHICLE STABILIZERS

- 1 Vehicle stabilizers are stored in the army bag inside the kitchen door.**
- 2 Untie the wing nut screw of the inner part of the stabilizer, pull out and hold stabilizer at an angle of 45 degrees at back of vehicle underneath tow bar. Tighten wing nut screw and lift vehicle slightly with knee/shoulder to stabilize.**

LOCKS & KEYS

- 1** The keys fit all locks. Make sure the pull-down locks lock firmly to keep dust out, it can be adjusted by unscrewing the lock nut and turned in or out depending on what adjustment is required.

IMPORTANT REMINDERS!

Always remember to turn kitchen door lock to a close/pulled-in position to avoid the lock getting damaged when pulling the kitchen out on slider.

Always ensure that the roof is properly pulled down in position and roof latches locked

Do not open the roof when any recovery doors are open, close them first.

Make sure all gas connections are closed and regulators disconnected before closing the kitchen.