OWNER'S HANDBOOK AND GUIDE

Issue 8/91

#### CITROEN ROMAHOME

#### HYLO ROMAHOME

	UNIT DETAILS	_					
CONSTRUCTION	NO						•
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We thank you for becoming the owner of an ISLAND PLASTICS leisure product. This guide has been prepared so that you may enjoy it's maximum safe use and be aware of the advantages or limitations of the various accessories and parts. It is important to read and understand the contents of the guide thoroughly and, where applicable, any manufacturers instructions which have been included for particular items of equipment.

Please also consult the manual for instructions and information on the base vehicle.

Company policy is one of continual change or improvement and we reserve the right to alter specifications or designs. If some detail contained herein is not in exact accordance with your unit an amendment will be appended to these instructions.

If you need help or advice, do not hesitate to telephone us. You must always quote your unit's construction number (see above) in any conversation with us.

ISLAND PLASTICS LIMITED Edward Street, Ryde, I.O.W.

Tel: 0983564911 Fax: 0983 811200

C15RH

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Appendix (attached where applicable)

# www.smallmotorhome.co.uk

Warranty

Specification amendments

Flavel cooker

Electrolux refrigerator

Chemical toilet

Propex warm air heater

Whale water pump

CEC225 mains electric unit

LOGIC C15P Transformer/charging unit

Hylo operating instructions/information

Roma Club Details

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#### SPECIFICATION

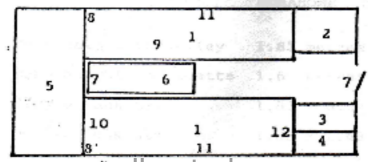
THE CITROEN RONAHOME is based on the proven 765kg C15D van or chassis cab.

If your donor vehicle is different, you should refer to the vehicle handbook for variations on specifications and detail.

#### COACHBUILT ROMAHOME HYLO ROMAHOME

	the real control of the second	
OVERALL LENGTH:	4.75 metres	4.75 metres
OVERALL HEIGHT:	2.31 metres	Roof down, 1.93m, roof up 2.14m
OVERALL WIDTH:	1.64 metres	1.64 metres
GROSS VEHICLE WEIGHT:	1710kg	1710kg
UNLADEN WEIGHT:*	1160kg	1170kg
LOAD CAPACITY:	550kg	540kg
BASE VEHICLE:	See vehicle handbook	
ACCOMMODATION:	Two berth	

\*Unladen weights vary according to the specification and are an approximate guide only. The weight quoted does not include water, gaz or personal belongings. In accordance with SMMT Code of Practice you should allow 90kg per person inclusive possessions, bedding etc.



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torage, two singles of 2. Two burners and grill with

- Seats/bunks/storage, two singles or one large double berth.
- 4. Wardrobe.
- Sink/drainer with storage below.
- 4. Mararobe.
- 5. Forward luton storage space.
- 6. Moveable table.

Interior lights.

8. Berth lights.

Space for chemical toilet.

10.Water tank

ar las

11.Pelmet storage prokets (not on Hylo).

12.Fold down splashguards/ worksurfaces.

C. Jes stomes

storage units above, storage or optional fridge below.

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STANDARD EQUIPMENT:

Double glazed side opening windows, insulated lining, rear stable door, twin hob/grill, sink and drainer with bowl, electric water pump and integral tank, skylight with flyscreens and blinds (single flush sunroof on Hylo), twin striplights and berthlights cushions and curtains in co-ordinated colours, rear corner steadies, exterior gas locker. Two single or one large double berth. Dedicated space for chemical toilet.

OPTIONAL EQUIPMENT:

Electrolux dual gas/12 volt or 3 way gas/12 volt/240 volt refrigerator, fire extinguisher, blown air heating, mains electric inlet with transformer/battery charger and earth leakage trip/circuit breaker, 13 amp and 12 volt sockets, secondary battery, awning, roller blinds/flyscreens, upholstery options.

		ROMAHOME	ROMAHOME
INTERNAL SIZES:	Mean height in galley		1.8m up
	Mean height in dinette		1.5m up 1.3m down
We like the	Single bunk size	1.83 x 0.5	1.83 x 0.5 metres
or,	Double bunk size	1.83 x 1.43	1.83 x 1.43 metres

FRESH WATER SYSTEM: www.smallmotorhome.co.uk

Electric pump and faucet with fitted on/off switch.

GAS SYSTEM:

The unit is fitted for use with a Camping Gaz 907 cylinder at 28Mbar, 2.72kg (61b) capacity.

WEIGHT DISTRIBUTION:

It is recommended that heavy items are stored so that their weight is distributed over both axles. You should avoid excessive weights behind the rear axle. This includes the galley.

If you have to site a heavy load in a particular position, you should equalise the situation by having a compensating load elsewhere, such that the weight distribution remains even and you remain below the limits quoted for each axle. The maximum load for each axle is quoted in the vehicle handbook.

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#### OPERATING INSTRUCTIONS

Your two berth ROMAHOME has been designed to give as much freedom of choice as possible.

In the ACCOMMODATION UNIT the two large inward facing seats provide ample seating for relaxing or dining and have large storage compartments underneath. One of these compartments contains your fresh water tank. Other lockers contain, where supplied, your chemical toilet ducted warm air heating system and mains electricity supply unit, secondary battery etc.

The ROMAHOME accommodation unit has been designed for comfortable and convenient use by two people. It has side facing seats which are not suitable for fitting seat belts or lap restraints for either adults or children, who would be facing the wrong way for the belts to be effective.

You have the choice of using these two seats separately, as single BUNKS in their normal mode, or by removing the back cushions as two wider bunks. The three wooden batons, (which are supplied), may be fitted into the notches to span the gap between the two side bunks and by pulling the seat bases towards the middle, the seat backs may be fitted into the remaining gap providing a LARGE DOUBLE BED.

Purthermore, you have the additional facility of pulling just two of the seats together and leaving the other two apart creating a "semi-double bed".

There is a flap bed extension immediately behind the driver's seat for those of you who require it. The flap is held in position with two slide bolts. A separate curtain fitted with Velcro is supplied to close the lower gap. WWW.SMallmotorhome.co.uk

The DINING TABLE when not required may be stowed in the Luton area or, if you have the free standing type, used outside your ROMAHOME.

The LUTON, (over cab area), may be used for large or bulky items but you should avoid excessive weight which could make your unit top heavy. The transverse retaining rail in your Luton may be easily removed for convenience, but should be left in place whilst travelling for improved safety. If you have the HYLO ROMAHOME you must ensure the roof and lifting mechanism are not obstructed.

The **PELMET SHELVES** above the side windows may be used for storage of a variety of small light weight items. This does not apply to the Hylo.

The GALLEY is partially separated from the accommodation area by two fold-down WORKTOPS giving extra working area to the galley and should only be used in a horizontal mode with the supporting brackets in position and not for heavy items. They are also intended to act as "SPLASH GUARDS" for times when both the galley and accommodation area are in use. In their upright position they are held by catches which you should make sure are securely locked in position when driving. They may be used as BACK SUPPORTS for "lounging".

The overhead locker above the sink may be used for a variety of purposes but is primarily designed as a hanging WARDROBE with average dimensions 432cm W, 1041H, 150 deep.

The SINK COVER may be used with the fold down worktop in it's horizontal mode as an extension/drainer whilst washing up.

The water feed into the SINK is by electric WATER PUMP activated by the FAUCET which contains an on/off switch. You should avoid putting boiling water or excessively hot pans in the sink. See page on water system for further information.

The WASTE OUTLET is located under the rear nearside corner of the outside of your Romahome. It is sealed with a removable plug and drained by attaching the short hose (supplied) and running into a waste water container or approved drain.

The offside of the galley is fitted with a two burner HOB AND GRILL. The use of this is covered by the separate manufacturers leaflet. See appendix

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The GAS STORAGE LOCKER is located in the nearside of the Romahome. It must always be well ventilated and you must avoid blocking the vent. See gas system for further information.

The 12 volt PLOURESCENT LIGHTS are activated, (depending on which type you have), either by the switch on the face or the end push/pull part of the light fitting itself. The two 12 volt BERTH LIGHTS have their own independent on/off switches.

It is recommended that you VENTILATE your unit as much as you are able. On no account should any of the fitted vents be obstructed, particularly those involving installed equipment or the gas storage compartment. Your safety may well depend upon this. The roof vent/s provide useful ventilation. Ventilation may be further increased by slightly opening the two side windows. Top hung WINDOWS have just two "just open" positions, one with the security locks in the first notch and the second with the window in a free potition but with the locks resting in the outside of the retainers. Wider openings are effected by tightening the locking devices on the window stays at the desired position (They should be loosened before re-adjusting and not forced). However, you must ALWAYS ensure that the side windows are firmly and fully closed and that the roof vent/s are not excessively open, ( no more that say 2 inches), whilst driving. Ventilation is particularly important whilst cooking or whilst the unit is in use. It is surprising how most moisture the human body gives out, even at night time. Without ventilation in confined space, condensation can become a real problem.

\* CHEMICAL TOILET, (recommended Porta Potti type 235) may be positioned in the dedicates space in the offside locker. There is a cut out in the vertical face of the locker to provide access to the flush.

For owners wishing to use their Motorhome for prolonged periods in ambient temperature below 10°c, in particular temperatures below 0°, it is recommended that an approved heatin system such as the PROPEX WARM AIR SYSTEM be fitted. Any heater must be of the room seale type, maximum output of 1.6kw, and installed by a qualified fitter in accordance with the manufacturers instructions and the requirements of ISO 8377-2.

Four ROMANCHE is fitted with rear CORNER STEADIES. It is recommended that these be lowere whilst the unit is in use. Before you drive off - make sure you have raised them - sefety idea is to leave the jacking handle across the vehicle clutch/accelerator until your resty to drive off. Do not lower them to the extent that the unit is raised off the ground. If you have the optional MAINS HOOK UP connected you must have the legs down a they act as the EARTH for the circuit.

The REAR DOOR LOCK is used:

From outside

TO OPEN -From inside TO LOCK -

TO OPEN -

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TO LOCK - insert key and turn (this requires pressure) reverse procedure push handle upwards return to intermediate position, push lever down.

To help avoid PROZEN LOCKS in the winter, you should insert a small amount of glycerine cantifreeze. We remind you to take, and keep separate, a note of all key numbers.

On the CITROEN ROMAHOME and HYLO ROMAHOME, the spare wheel is sited underneath the vehicle just in front of the step at the forward end of the galley. Access is gained by lifting the carpet from the well area, where you will see a hatch which should be unscrewed to expose the spare wheel carrier. The nut to lower the wheel carrier is located on the to of the step.

Care should be taken when DRIVING your motorhome in high winds or on motorways. As a higher sided vehicle, the performance is different from a car. In HIGH WINDS, particular driving from a protected area into a gust, (e.g. past an opening in a hedge), a strong sidewind can dangerously interrupt your passage and you should therefore moderate you speed accordingly. On motorways or other high speed roads, the PRESSURE WAVES from the fast moving lorries or coaches can give you a real buffeting. Keep clear where possible and adjust your speed accordingly.

The TYRE PRESSURES in the vehicle handbook are based on commercial use. With average loadings, (driver and passenger and holiday payload), giving approximately 700kg front ax and 800kg rear axle, Michelin advise pressures of 36 psi for the front and 40 psi for the rear.

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#### IMPORTANT ADVICE

#### VENTILATORS

Especially those for the gas locker must not be obstructed. Your safety depends upon them.

IN CASE OF FIRE Get everyone out then:

- 1. Switch off engine.
- Switch off fuel/gas/electricity. 2.
- region and a breaking 3.6 Raise the alarm and call the Brigade.
- is a jupel idea to Lumb. Tackle the fire if it is safe to do

- FIRE PRECAUTIONS 1. Children should not be left alone.
- 2. Make sure you know the location and and transplant classes there operation of escape doors and windows. Keep them clear.
  - Keep combustible materials clear of all heating and cooking appliances.
  - Provide a lkg fire extinguisher ISO7165 or BS5423 near the main exit door and a fire blanket next to the cooker.

#### Know how to use them.

#### BEFORE MOVING OFF

- www.smallmotorhome.co.uk. appliances.
- 2. Raise corner steadies/legs.
- Lower roof lights/vents.
- 4. Secure all loose items.
- If in use, switch fridge to 12V.
- Disconnect mains hook-up. 6.
- 7. Stow away any waste water facility.
- 8. Ensure all doors and windows are properly closed.
- Ensure cab seats are locked in proper position.
- 10. For HYLO, lower roof and lock in down position, (see instructions).

#### DRINKING WATER

left in a fresh water tank Water extended periods may become unsuitable for drinking or washing purposes.

#### IMPORTANT

Switch off all appliances and lamps before disconnecting the battery.

CYLINDERS should be stored in an upright position. Use only Butane Gas at 28MB or Propane Gas at 37MB - see appliance instructions.

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The FRESH WATER storage tank is located within the forward end of one of the lockers. The lockable filler is located on the nearside forward end of the Romahome, adjacent to the passenger door. To open, turn key anticlockwise and then firmly turn the filler cap anticlockwise. To close, reverse procedure.

The lockable filler cap is in an exposed position whilst driving and you should keep it well oiled.

The tank is of clear polythene, enabling you to judge the amount of water it contains and a breather pipe is fitted. It is important to ensure the ACCESS HATCH is watertight by closing it firmly on the rubber seal by turning clockwise. It is a good idea to leave the tank empty by 40mm.

Water left in the tank for extended periods may become unsuitable for drinking or washing and you should therefore change it as frequently as is practical. The tank is fitted with an ACCESS HATCH to enable you to clean it. Please bear in mind that any cleaning liquid you may use may taint the water.

The water is fed from the tank via an ELECTRIC PUMP which is activated by the FAUCET which contains and on/off electrical switch. The pump is self priming but if you have any problems with AIR LOCKS, they may be released by a "bumping motion" (similar to heart resuscitation) on the upper face of the tank with the faucet in the "ON" position.

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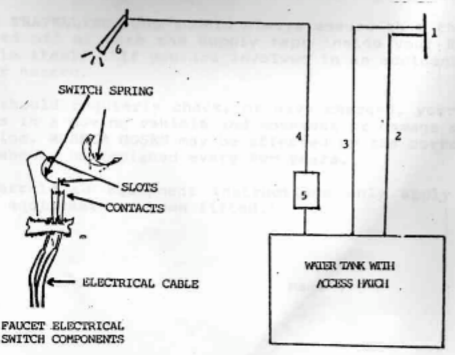
You must avoid activating the water pump when the tank is empty as RUNNING THE PUMP DRY may cause damage. The pump manufacturers recommend a maximum running period of 10 minutes followed by a minimum of 2 minutes off.

A hose or portable SHOWERHEAD may be attached to the faucet if you so require.

To DRAIN, you should remove the black plastic plug and using the short length of home pipe supplied, attach it to the outlet and drain into a bucket or other suitable receptacle if you are not adjacent to an approved drainage system.

Most of the HOSE JOINTS within your system are secured using worm drive hose clips and you should ensure that these are always securely fastened and kept greased to prevent corrosion.

It is advisable to DRAIN the water tank during periods when your ROMAHOME is not in use, particularly during winter periods. The water pump should not be used if water is frozen and there is no free flow as it is liable to burn out.



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1.LOCKABLE FILLER CAP

4.WATER SUPPLY PIPE

FAUCET (see also wiring diagram

pages 9A or 11B)

2.FILLER PIPE 3.BREATHER PIPE

5.WATER PUMP

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#### GAS SYSTEM

Your ROMAHOME has been designed for use with Butane CAMPING GAZ and recommended bottle size 907 (2.72kg - 61b). The GAS STORAGE COMPARTMENT is sited towards the rear of the nearside of your ROMAHOME with external access.

You must make sure that the **VENTILATION** to this locker is never obstructed.

Your unit comes complete with the recommended regulator for BUTANE at 28 MBar. You should never use an adjustable type regulator. Most of the equipment has been designed for use with either BUTANE at 28 Mbar or PROPANE at 37 Mbar. However, in it's supplied mode it should be used with BUTANE only and you should check with an approved LP Gaz Dealer if you wish to make any changes to the system, either to the equipment or to the type of gas. Details of working pressures, suitablilty etc., are included in the instructions, (where fitted), for your PLAVEL COOKER, ELECTROLUX REPRIGERATOR, and your PROPEX HEATER.

Instructions on the use, (where fitted), of your PLAVEL COOKER, ELECTROLUX REFRIGERATOR and PROPEX HEATER are contained in their own leaflet, see appendix.

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Never change a gas bottle or disconnect a supply hose near a naked flame or any electrical item likely to cause a spark.

The gas bottle is connected to your vehicle with a RUBBER HOSE (see note below) and thence to a flexible metal cased tube. This latter must not, as far as is practical, be disturbed or flexed in a manner which would cause damage and create a gas leak.

The bottle may be changed by gently lifting it out of the locker, placing on the ground and unscrewing from the regulator, reversing the procedure with the new one.

Gas bottles in use must only be stored in their UPRIGHT POSITION and NEVER on their side. SMMT code of practice for construction and use of Motor Caravans also recommends that spare bottles are stored in a upright position. The main supply bottle is retained in place with an elastic strap. Make sure it is always held in place.

The REGULATOR should always be screwed firmly into position. Never allowed to become loose and never over-tightened.

WHEN TRAVELLING, you should always ensure that the gas supply has been turned off at both the supply taps inside your ROMAHOME and at the gas bottle itself. If you are involved in an accident, leaking gas can be a major hazard.

You should regularly check, or have checked, your gas system for leaks. It is in a moving vehicle and movement or damage may occur over a period of time. RUBBER HOSES may be affected by the corrosive nature of the gas and should be replaced every two years.

(Referrals to equipment instructions only apply to those units where that equipment has been fitted.)

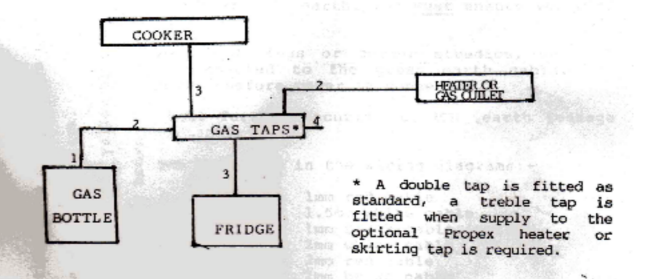
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The gas supply circuit, shown below, passes from the gas bottle through the 5/16" supply to the distributor taps.

The GAS SUPPLY TAPS are located in the small locker immediately below the sink. One tap is for the Flavel cooker the second for the Electrolux refrigerator and the third, if fitted, for the Propex heater. The taps for any optional extras which have not been fitted should not be turned on at anytime. For safety reasons taps should be turned off when an appliance is not in use.

Supply to the cooker is through a %" pipe, to the fridge through a %" pipe and (if fitted), to the heater or gas skirting tap through 5/16" pipe. Some pipes will be of the protected flexible LUNKEN type.



- Regulator
- 5/16" supply pipe
- supply pipe
- 4. Blanked Outlet

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#### ELECTRICAL SYSTEM

As optional extras are available, (secondary battery and mains electric hook-up), you should refer only to those parts of these instructions that apply to your unit and it's specification.

We used internationally recognised systems, e.g. white as "earth", return. If you wish to know more about wiring systems, you should refer to an approved automotive electrical handbook.

#### EARTHING

The terminology of "earth" in the automotive industry for your 12 volt system is actually for the negative return. The returns all run to a number of "earthing points" and then, (in accordance with common practice), back through the metal body to the power source. The cooker and sink/drainer (if metal) are earthed when you have a mains hook-up.

IMPORTANT If you have MAINS HOOK-UP that requires earthing in the same way as power at your home. As your vehicle has rubber tyres preventing earthing, we have connected the earth to one of the wind down jacking legs. If you connect your unit to a mains supply on sites which do not conform to internationally recognised wiring standards and not having their own earth, you must ensure you wind the legs down to create an earth.

On models not having jacking legs or corner steadies, we have provided an earthpole connected to the green earth cable. All earthing should be effected before power is connected.

We have provided for your further security an RCD (earth leakage trip), see later notes. www.smallmotorhome.co.uk

The following codes have been used in the wiring diagrams:-

- 3mm red cable
- 2mm yellow cable 3. 5. 1.5mm brown cable
- 7. lmm yellow cable
- 9. 1.5mm red cable 11.00 1mm white cable
  - 13. 5 amp fuse
  - 3mm white cable 15.
  - 17. 16 amp in line fuse
  - 19. 25mm green earth cable
  - 21. 3mm black cable
  - 23. 1mm brown cable 25. 5 amp in line fuse
  - 27. 10 amp fuse
  - 29. 2mm black cable

- 1mm red cable 2.
- 4. 1.5mm white cable
- 6. lmm black cable (twin)
- 2mm white cable 8.
- 10. 2mm red cable
  12. 2mm brown cable
  14. 16 amp fuse
  16. 3 core .75mm cable
  18. 3 core 2.5mm f 2.5mm flat twin and earth mains cable.
- 20. 3mm blue cable
  22. 25 amp in line fuse
  24. 1mm green cable
  26. 3 core 1 mm cable

- 28. Relay
- 30. 2mm red/yellow cable

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The following alterations have made on this unit:-

2mm white cable replaced by 2mm black.

1mm yellow cable replaced by 1mm yellow/blue.

## ELECTRICAL SYSTEM - General Guidance

#### TYPICAL POWER CONSUMPTION REQUIREMENTS

The power available from your vehicle will depend upon which vehicle you have. You should refer to the vehicle handbook or the local dealer for this information.

Typical power availabilities are:

Bedford Pick-up

30 amph

Citroen Cl5D Petrol

29 amph

Citroen Cl5D Diesel

42 amph

but these should be verified on your own vehicle.

lake care not to (	CONSUMPTION	
- etart the engine.	12 Volt supply	220/240 volt supply
Water pump	2.0 amp	
2 x 8 watt fluorescent	1.33 amp	
10 watt berth light	0.83 amp	Mileta has Levy Mile
85W refrigerator	7.1 amp	0.37 amp
2000 watt kettle or fire	This William I in	8.7 amp
1300 watt toaster		5.6 amp
1000 watt microwave	e colles needs	4.3 amp
100 watt black/white TV	8.0 amp	0.45 amp
	and the second of the second o	

(the above are approximate only-please obtain advice if in doubt)

You can estimate how many hours capacity your battery will provide by adding th amperage of the equipment in use and dividing into the battery amperage. Batterie are usually quoted as the available amperage over a 20 hour discharging period Discharging faster than this will reduce the amperage available.

Street, Street	
N. S. Steiner, etc.	www.smallmotorhome.co.uk
e.q.	

	Battery at 20 hour i	50 AMP/HR Battery at 20 hour rate.				
Dischard (Amps)	(Hours)	Capacity (Amp/hrs)(Amps)	Discharge (Hours)	Discharge (Amp/hrs)	Capacity	
Ţ	40	40	(원리왕 2 <b>1</b> . 10mm	60	60	
2	20	40	2.5	20	50	
3	12.5	37.5	3	16.5	49.5	
m <sub>ic</sub> . 4	8.5	34	5	8.7	47.5	
rine 8	3.75	30	10	3.8	38.0	

e.g. 10 watt berth light at 0.83 amp plus fridge at 7.1 amp = 7.93 amp. With a battery of 40 amp the maximum time would be 3.75 hours. However this is not in practice the actual position as voltage falls as a battery becomes discharged and this will increase the consumption (amperage). You should therefore always err on the side of caution.

Campsites generally offer one of two mains hook-up capacity limited to either 10 amp or 16 amp. You must therefore bear this in mind when considering your total mains power requirement.

If you wish to fit a transformer to run your 12 volt appliances from a higher voltage, you should only use an approved type. The extra low voltage at the terminals of the supply unit should be maintained between  $\pm$  1 volt of 12V with applied loads varying from 0.5 amp to the maximum load of the supply unit. A.C. ripple should not exceed 10%.

If you have the factory fitted optional main hook-up, which includes the LOGIC transformer/charger you can charge your battery at approximately 6 amp/hr and this should be taken into account when making your calculations.

#### VEHICLE 12 VOLT SUPPLY ONLY

Units built after C1591480 and all Mk 2 HYLO

Those units with 12 volt supply only, draw the power from the base vehicles' own system. When the vehicle engine is not running you should take care not to drain the battery to the extent that it will not re-start the engine. Details of approximate power consumptions are given within these notes.

The ROMAHOME power supply is taken from the vehicle's battery (3mm red cable) to an adjacent fuse box. From this fuse box you will see a 1mm red cable via a 5 amp fuse. This is the lighting circuit.

There is a lmm yellow cable coiled nearby (but not connected). This is the feed, if you need one, to the electronic ignition on your refrigerator. If your fridge does not have electronic ignition, the other end of the cable is left coiled for your possible future use adjacent to the fridge location. WWW.SMallmotorhome.co.uk

The brown 1.5mm cable, taken from the 5 amp fuse, is the power to your faucet and thence to the water pump with a 1.5mm red cable.

If you have the optional refrigerator, the 12 volt power is taken from the 16 amp fuse to a relay (an electronic switch). 12 volt power to the fridge from the vehicle battery may only be drawn when the relay has been activated. This is achieved by switching on the dashboard switch, (marked fridge) and the vehicle ignition. This means that 12 volt power to the fridge is available only when the engine is running, thus giving you protection against forgetting to switch the fridge off and draining the battery. The circuit is additional to any electronic ignition system for the fridge (see above).

Wiring for the internal lights of the Citroen ROMAHOME runs behind the roof panels, on the HYLO ROMAHOME, they run behind the side panels. The earthing point is situated at the forward end of the nearside bunk.

## Mark 1 HYLO and Models prior to C1591480

There is no separate fuse box on these models and use is made of the vehicle fuse box (under the bonnet), a red 1.5mm cable is connected to the vehicles electrics behind the nearside dash storage, passing into the Romahome at the forward end of the nearside bunk unit. Connections are taken from this point, a 1mm red cable to the lighting circuit and 1.5mm red cable to the pump.

A 2mm yellow cable (or 2mm red) is also connected under the dash as the feed to the refrigerator.

You should always carry spare fuses for your Citroen, not only to cover the vehicle requirements but those for the Romahome as well.

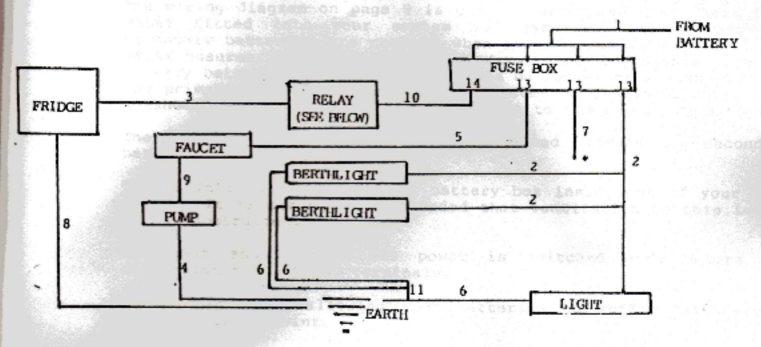
Page 9

C15RH

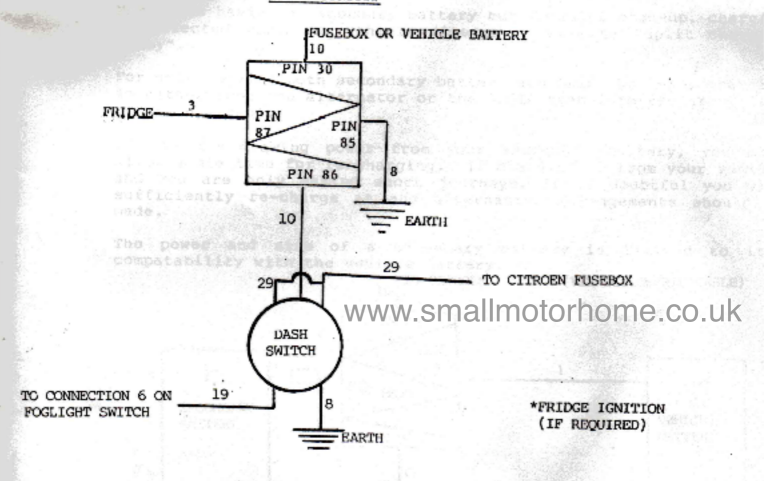
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# Wiring Diagram - Vehicle 12 Volt Supply Only



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THIS PAGE DOES NOT APPLY TO MARK I HYLO (SEE APPENDIX)

#### USING 12 VOLT SUPPLY FROM SECONDARY BATTERY

The wiring for these units is basically the same as those that have no secondary battery.

The wiring diagram on page 9 is correct excepting that there is a RELAY fitted into your system so that both the primary and secondary batteries are charged when your engine is running. The RELAY ensures that power cannot be drawn to the Romahome from the primary battery and also that when the batteries are being charged, the primary battery has priority. On some of the later units, the Romahome fuse box will be sited adjacent to the secondary battery.

There is an "in line" 16 amp fuse fitted between the secondary battery and the Relay.

THE BATTERY is stored in a battery box inside one of your bunk units. It is strongly recommended that ventilation to this locker is not obstructed.

You must ensure that all power is switched off, before you disconnect the battery terminals.

You should avoid allowing your batteries to suffer temperatures below freezing point. WWW.SMallmotorhome.co.uk

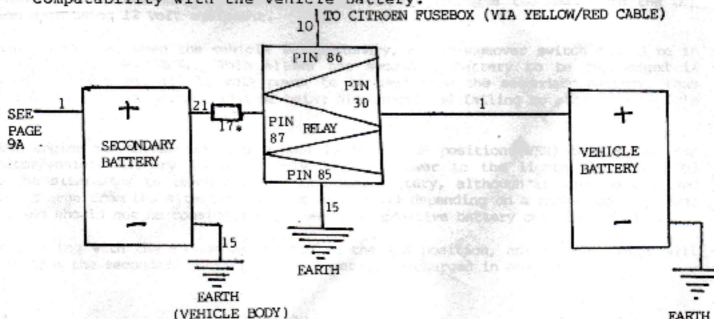
The battery should be maintained in a charged mode and regular checks should be made on it's condition.

For units having a secondary battery but NO mains hook-up, charging is effected from the vehicle alternator via the "split charging relay".

For units having both secondary battery and mains hook-up, charging is either from the alternator or the LOGIC transformer/charger (see separate notes).

If you are drawing power from your secondary battery, you must allow ample time for re-charging. If charging is from your vehicle and you are only making short journeys, it is doubtful you will sufficiently re-charge it and alternative arrangements should be made.

The power and size of a secondary battery is limited to it's compatability with the vehicle battery.



\* SOME RELAYS ARE FUSED, IN WHICH CASE 17 WOULD BE OMITTED.

#### CITROEN ROMAHOME AND MARK 2 HYLO ROMAHOME (MARK I HYLO OWNERS SHOULD REFER TO CD5S APPENDIX)

#### UNITS HAVING MAINS ELECTRIC HOOK-UP OPTION

In connecting your unit to a camping site MAINS ELECTRIC hook-up, either in the U.K. or elsewhere, you must make sure the connecting cable you use is to an approved design and standard. As there are a number of different site connections, depending upon which country you are in, you will require not only the main connecting cable (recommended 25 metres) but short approved adaptor cables.

The polarity of a mains supply (particularly on the continent) can be opposite to the recognised British standards. If this is the case, you should either temporarily swap the live and neutral wires over in the site connecting cable or, better still, have a polarity changeover switch fitted inside your unit. Incorrect polarity may damage some of your electrical equipment and will certainly render your RCD ineffective.

We strongly recommend that you seek specialist advise on your requirements, thus ensuring your safety.

Units built subsequent to 1989 have a RESIDUAL CURRENT DEVICE and MINIATURE CIRCUIT BREAKERS in the system.

A Residual Current Device (RCD), sometimes called an Earth Leakage Trip, is to protect you from electric shock and earthing faults, immediately cutting off the power supply. After correction of the fault, the RCD (main switch) should be switched on again. If it won't stay on, you still have a fault. The RCD should itself be frequently tested by pushing the black test button, see appendix.

The Miniature Circuit Breakers (MCB) 5 amp and 10 amp act in a similar manner as a fuse, cutting supply in the event of an OVERLOAD situation. After correction of the fault, they may be switched on again.

Mains electric power is taken from the MAINS INLET to the CEC225 MAINS UNIT which incorporates the RCD and MCB.

Mains electric power is taken from the 10 AMP MCB to the 13 AMP SWITCHED SOCKET on the face of the nearside bunk, providing mains power for your use.

A further supply is taken from the 5 AMP MCB to the CD51P LOGIC CHARGING AND DISTRIBUTION UNIT. This dual purpose equipment acts as a BATTERY CHARGER for both the vehicle battery and if you have one, the secondary battery. It will not charge both at the same time but you may select which one, using the panel changeover switch - UP for vehicle battery and DOWN for secondary battery. Centre position is OFF and isolates both batteries from the charger. To have the benefit of smooth battery power rather than drawing it direct it is recommended that you do not have the switch in the OFF position when using 12 volt equipment.

In normal operation, when the vehicle is stationary, the changeover switch should be in the down position eg: AUX. This allows the secondary battery to be re-charged if connected to mains and all 12 volt power to be used from the secondary battery, thus protecting the vehicle battery against being discharged and failing to start the vehicle engine.

When the engine is running and the switch is in the UP position (VEH) this allows the alternator/vehicle battery to (a) supply 12 volt power to the lights etc., and (b) allows the alternator to re-charge the secondary battery, although it must be realised that the charge from the alternator can be very small depending on a number of different factors and should not be considered as a major alternative battery charging facility.

When travelling with the changeover switch in the AUX position, any 12 volt usage will be taken from the secondary battery and will not be re-charged in any way.

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Page hibited.

The LOGIC CD15P also acts as a TRANSPORMER providing 12 volt power to the Romahome circuit enabling you to run the built in lights, water pump etc. It will not, however, supply 12 volt power to your refrigerator which has a high amperage requirement.

We also supply for your possible use a 12 VOLT POWER SOCKET. With a mains hook-up you can therefore have both 12 volt and 220/240 volt power at the same time. You must ensure that only 12 volt appliances are used with this socket and that any 220/240 volt appliances are restricted to their own supply. In both cases you must remain below the amperage available for the circuit.

In conclusion ....

When travelling, the changeover switch should be in the UP vehicle position.

When stationary, the changeover switch should be in the DOWN secondary position. WWW.SMallmotorhome.co.uk

When connected to the mains supply, put changeover switch in the down position AUX to charge the secondary battery.

When connected to a mains supply, put changeover switch in the UP position VEH to charge the VEH battery.

If you do not have a secondary battery, you may ignore that part of these instructions.

When the power pack is connected to the mains supply, it is capable of charging a battery at up to 6 amps continuously and will automatically reduce it's charging rate to zero as the battery condition improves. The unit will also provide enough power to enable equipment to be used at the same time as the battery is being charged.

The light on the panel will glow green if the battery is in a charged state but will glow red if voltage drops to 11 volts or below. This light will sometimes glow red momentarily if power is drawn in a surge. However the green light will glow if the battery is being charged, even though it is not in a fully charged state.

TO OPERATE THE CD5IP, connect the unit to a domestic mains supply via the caravan mains input socket and CEC 255. Switch ON the mains ON/OFF switch and then the 12 volt switch to the ON position. The CD5IP will now automatically adjust it's output to the demand from the battery and/or equipment.

12 volt power for both the 2 way and 3 way refrigerators is drawn direct from the vehicle battery through a 16 amp in line fuse and a relay. The relay wiring is the same as page 9A but read "battery" in lieu of "fusebox. The ignitor wire for fridges with electronic ignition is 1mm yellow cable and is scotch locked into the 1mm green/mauve cable within the passenger dash locker.

For vehicles fitted with an optional 3 way refrigerator, preference should be given to running the appliance with 220/240 voltage whenever this is available.

Power for the 12 volt circuit is drawn from the Logic panel as follows:-

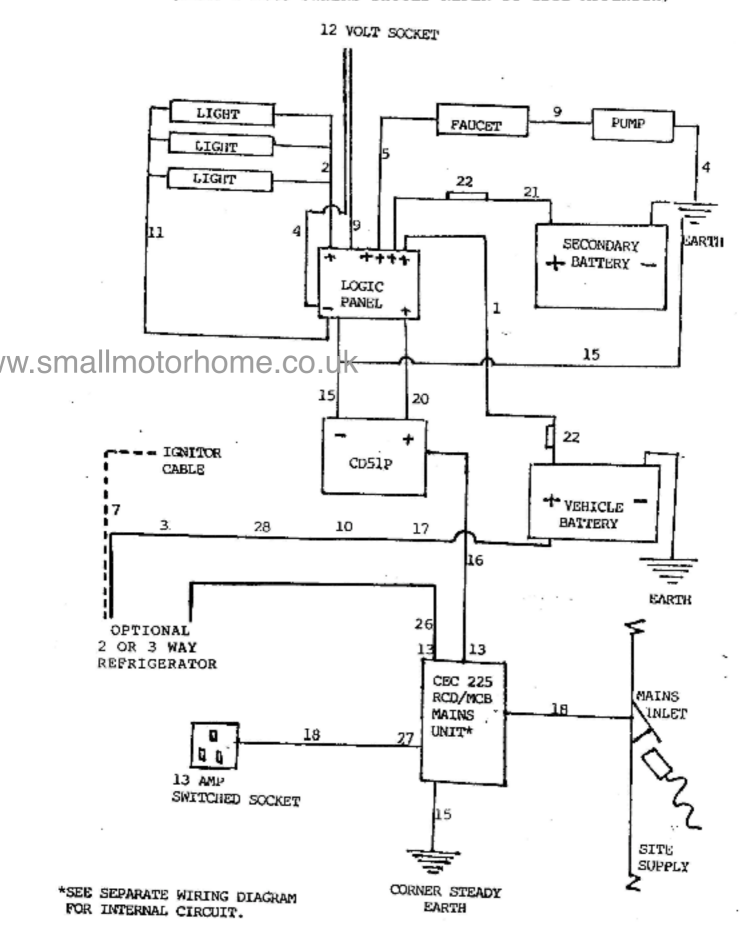
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Faucet/water pump through 5 amp fuse Lights through 5 amp fuse 12 volt power socket through 10 amp fuse

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#### CITROEN ROMAHOME AND MARK 2 HYLO ROMAHOME (MARK I HYLO OWNERS SHOULD REFER TO CD5S APPENDIX)



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#### FITTED EQUIPMENT (including optional extras)

#### REFRIGERATOR

Units not having the optional refrigerator fitted, may add one at a later date. The dedicated space in the locker below the cooker measures approximately 394W, 590H, 381cmD. The standard recommended types are Electrolux gas/12 volt type RM122F or gas/12 volt/240 volt RM123F.

To fit one of the recommended refrigerators, the electrics power should be in accordance with both the Electrolux installation instructions and the wiring diagrams depicted in this manual. A gas supply type has already been fitted by Island Plastics and may be located by carefully drilling a 3" diameter hole (or removing the access hatch provided on some models) in the bottom face of the cupboard interior. You will need to remove the cupboard doors and open the aperture sufficiently to take the refrigerator.

Please follow the instructions laid out in the Electrolux guide with regard to operation and maintenance and appended to this manual for operation of the REFRIGERATOR.

The 12 volt power supply to the REFRIGERATOR is connected through the vehicle ignition and a manual switch is fitted in the dashboard of your vehicle.

To operate the refrigerator from the 12 volt power supply, switch on the dedicated switch. When the ignition is turned on and the engine is running the refrigerator will operate without discharging your battery.

You should try whenever possible, when stationary, to operate the refrigerator:-

- On mains electric (if you have that option) to conserve gas.
- Gaz.
- 12 volt for short periods only (as this means running your vehicle engine).

The refrigerator is normally only operated 12 volt whilst driving and this will not reduce the temperature to the same extent as en in the gas mode.

At least every year you should ensure that all refrigerator ventilators are clear of debris and dust. You may have to remove the frigerator to accomplish this.

If you need to remove the refrigerator, the ! Lowing procedure should be adopted:-

- 1. Turn off gas at isolating tap. WWW. SMall motorhome. CO. UK
- Remove cooker by taking off the top removable parts, exposing(when looking from above) two screws holding down the base. Release these two screws and lift the cooker to one side. There is no need to disconnect the flexible gas supply pipe.
- Undo the screws holding the refrigerator holding brackets.
- 4. Ease the refrigerator from it's position by tilting the top of the refrigerator backwards and pulling the bottom edge of the refrigerator out, thus clearing the exhaust vent and obviating the need to move it. If removal is for maintenance purposes only, there is no need to disconnect the power or gas supplies.

To replace the refrigerator, slide it into the casing (in the reverse way that you removed it) and making sure that the exhaust pipe engages in the aperture of the outside exhaust vent cover.

Take care not to damage or trap electric wires or kink the gas supply pipe. Fasten holding brackets in place and replace cooker unit. TEST.

Units having the optional 3 way 240 volt/12 volt/gas refrigerator should note that the 240 volt power is drawn from the CEC 225 RCD/MCB mains unit through the 5 amp MCB. Due to the high amperage requirement it is not practical to run on 12 volt other than from the vehicle's own battery when the engine is running. This 12 volt power and the power for the electronic ignition is drawn using the system for units prior to C1591480 (see page 9 and 9A).

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#### PROPEX WARM AIR SYSTEM

Pactory fitted warm air systems are installed in one of the rear side lockers. Installation should be carried out in accordance with manufacturers instructions and by as qualified fitter to the requirements of HS5482 part 2. The heater should, for safety, be of the "room sealed" type with a maximum thermostatically controlled heat output of 1.6kw. We recommend Propex model 1600NX1.

Gas may be drawn from one of the unused ports on your gas distribution tap.

If there is no vacant port with a spare valve available, you must fit a separate approved "in line" gas supply tap between the main tap and the heater.

Please follow the instructions laid out in the Propex guide with regard to operation and saintenance and appended to this manual.

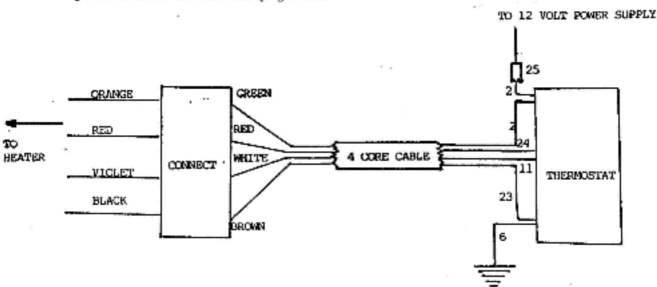
You must ensure that the thermostat, air inlet and outlet and the exhaust outlets are kept clear of obstruction.

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The Propex Heater is of the sealed combustion type, exhausting all fumes to the outside. It has electronic ignition and flame failure protection ensuring your safety whilst in operation. If the voltage to the heater falls below the required level, it will automatically out out.

12 volt power for the **PROPEX HEATER** will be drawn from the secondary battery, if you have one fitted, or <u>direct</u> from the vehicle battery.

Power consumption is 1.5 amp and either battery will provide power for any reasonable duration but please note advice on page 8A.



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IMPORTANT: Never use portable heating equipment, other than electric heaters that are not of the direct radiant type, as it is both a fire and asphyxiation hazard.

#### ANNING (advice on erecting)

The canvas and poles are packed separately, so that the first operation is to take out all the metal poles, and sort them. There are four legs, two eaves, and one which, when assembled forms the ridge.

#### Step one

Slot together the ridge poles which are all joined with either an elastic band or spring. When joined, the shape formed will resemble a roof.

#### Step two

Take the two eaves poles and join together, then fit to either side of the ridge structure.

#### Step three

Slot a leg into each of the four corners, but leave the leg poles at half length so that the whole structure is only at waist height.

## Step four www.smallmotorhome.co.uk

Unpack the canvas and draw it over the frame, then go inside and lift the whole structure to it's full height, joining the legs, (it is easier if two people complete this operation).

#### Step five

The whole awming can be moved to it's final position at this stage. Once sited, the plastic mud flaps at the bottom should be turned in, and the legs positioned on top of the mud flaps at the corners.

#### Step six

Peg the guy ropes at each corner to the ground. Before pegging around the sides, ensure that both door flaps are zipped together and start by pegging each corner, so that the canvas is nice and taut.

#### Step seven

To join the Romahome to the awning the vehicle should be positioned with the rear stable door as close as possible to the narrow zip up opening in the back of the awning.

Around this opening is a plastic sleeve with an elasticated draw string. This sleeve should be pulled over the back of the Romahome and pegged down on each side.

You must ensure that the awning does not obstruct the refrigerator ventilators. For added comfort, the awning comes with an extra length of mud flap, which has suction cups fitted, this should be placed along the bottom edge, under the rear door of the Romahome to stop any draught entering in from under the vehicle.

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#### MAINTENANCE OF YOUR UNIT

Although your ROMAHOME has been built from approved materials and the main body from Lloyds Approved Marine Grade Resins and Fibreglass, able to withstand rigorous use, you are strongly recommended to give it the care and attention which it deserves and so prolong it's life and give you the benefits and enjoyment you will obviously appreciate.

The MAIN BODY should be kept clean by regular washing with warm, soapy water and a soft cloth. If the gloss has been lost, you can soon bring it back using a mild abrasive car polishing compound followed by a good quality car wax. SCRATCHES may be removed by careful rubbing with "Wet and Ory" abrasive paper (used wet) and using as fine a grade as possible (depending upon the scratch severity) and finishing with polishing compound and polish. Structural damage to the body itself may require an "Isopon Repair Kit" or reference to a body repair shop. Please do not hesitate to contact us for advice.

The body and other moulded fibreglass surfaces should be protected with a good quality car body wax polish.

The WINDOWS of your ROMAHONE are made from double glazed acrylic sheeting. They should be looked after and road dirt washed away at regular intervals using a soft clean cloth. Gloss may be brought back using "Wet and Dry", 400 or 600 grit, used wat, followed by 1000 grit and then a mild car body abrasive/polish.

The luxury insulated LINING may be kept clean by wiping with a damp cloth using a weak detergent solution.

The INTERIOR FIBREGLASS mouldings should be treated in the same way as the main body.

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UNDESTERY should be brushed, vacuum cleaned or treated in the same way as household furnishings.

You must remember that all MOVING METAL PARTS (hinges, locks, threads etc.) require a frequent application of light lubricating oil or grease, particularly those parts which are exposed to the elements. We particularly draw your attention to the corner steadies, jacking legs and water filler cap.

Exposed ELECTRICAL PARTS including any 12N or 12S system, should be kept clean and protected. We recommend a liberal application of Vaseline. Battery terminals should be kept clean and protected with Vaseline.

On units built using the C15 van as the donor vehicle, the rear light clusters are "wrap round", i.e. curved fittings, access to which has to be gained from the inside. On some units there are circular access hatches inside the cupboard which may be unscrewed, enabling you to push your hand through to release the spring clip at the top of the light fitting and so freeing it for maintenance. On the units without these access hatches, you will need to remove either the cooker or sink. They are both held in place with screws and having flexible hoses may be lifted to one side giving you access to the light fitting. If you have a fridge which needs to be removed-see page 12.

On the HYLO ROMAHOVE you should keep the sliding faces clean and polished (using a silicone polish) in order to prevent surface damage and to minimise friction.

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On units built using the C15 chassis cab as the donor vehicle, the rear light clusters are rectangular in shape. The covers are held in place with two screws. With the cover removed, you will see the clips which hold the light fitting itself in place.

Access to the EARTHING POINTS is gained by removing the small fibreglass covers at the forward end of the nearside locker and just forward of the water tank. You should ensure that these remain free of corrosion and protected with Vaseline.

Access to the FUEL FILLER PIPE is gained by unscrewing the small fibreglass cover in the middle of the nearside locker.

You should personally check that all screws, nuts and bolts etc., are firmly in place, not only for safety but to minimise any rattles.

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If you are using or storing your Motorhome on a hot sunny climate, it is a good idea to draw the curtains and protect it from excessive heat.

Avoid putting HOT PANS on fibreglass surfaces.

The RUBBER HOSE connecting your gas bottle  $\underline{\text{must}}$  be replaced at least every two years.

You should NEVER allow your GAS OR ELECTRICAL SYSTEMS to be tampered with or altered other than by a qualified tradesman.

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#### WARRANTY/SERVICE

As an owner of an ISLAND PLASTICS leisure product it is important that you can enjoy the benefits of your Motorhome to the full and have many years of trouble free travels.

The Base Vehicle and Motorhome conversions have different warranties.

The BASE VEHICLE WARRANTY details are included in the manufacturer's handbook/information pack and you should refer to that for the terms and any extra benefits that may be available. WWW.SMallmotorhome.co.uk

The MOTORHOME CONVERSION has a 12 month warranty (see next page) and you should refer to the terms and conditions therein. Remember that Island Plastics are here to help you enjoy your Motorhome so if you ever have occasion to discuss your unit with us please have your unit CONSTRUCTION NUMBER available so that we may quickly identify your needs.

Some of the fitted EQUIPMENT e.g. cookers, refrigerators etc. have their own Warranty and a network of local approved SERVICE CENTRES.

If you have any difficulty obtaining SPARES OR REPLACEMENT PARTS, our "After Sales" team are pleased to assist where possible.

The Island Plastics policy is one of continual improvement. You may well find in years to come you wish to up-date your unit by incorporating some of the latest improvements. Please do not hesitate to contact us in this respect and we will obviously help you, if it is both possible and practical to do so.

ISLAND PLASTICS LIMITED Edward Street Ryde Isle of Wight PO33 2SJ

Phone: 0983 - 64911 Fax: 0983 - 811200

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#### MARK 2 HYLO ROMAHOME (manual lift)

t is important to ensure that your Romahome remains watertight. To achieve this on the ark 2 Hylo lifting roof, a number of rubber seals are incorporated into the design.

peration of the roof <u>must</u> be to our recommended sequence otherwise the seals may become amaged or you may jam the roof in the up position and (if you are by yourself) be unable to elease it.

han the roof is elevated, the gap between the stable door may be closed with the FIREGIASS KTCH provided. This may be left open for ventilation in suitable weather conditions whilst n site.

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he TOGGLE FASTEMERS must be used to secure the roof REFORE YOU DRIVE.

#### EQUENCE TO RAISE ROOF

RELEASE TOGGLE FASTENERS
PUSH UP ROOF FROM THE FRONT
PUSH UP ROOF FROM THE REAR
SWING SUPPORT ARMS INTO POSITION
CLOSE GAP WITH HATCH OVER DOOR

#### EQUENCE TO LOWER ROOF

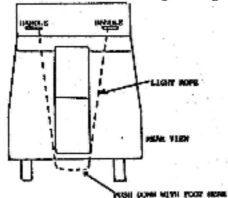
REMOVE ANY ITEMS OVER LOCKER OR IN LUTON WHICH WILL IMPEDE MOVEMENT OF ROOF SWING SUPPORT ARMS CLEAR PULL ROOF FROM THE REAR PULL ROOF DOWN FROM THE FRONT FASTEN ROOF DOWN WITH TOGGLE FASTENERS

men pushing the roof UP you have the choice of using either the exterior handles provided r pushing gently with your shoulders on the roof inside the unit.

o lower the roof, handles are provided on the outside. These provide the easiest method.

ne gas pressures in the lifting struts have been set to achieve an easy lift and a minimum nitial pressure to be overcome when lowering. The system has been designed for easy use by so people, particularly when lowering the roof, which requires the greatest effort.

E you are a single camper, we suggest you enlist a little help to lower the roof. However, if that is not available, we suggest you carry a length of light rope. The rear of the Hylo ay be lowered by tying a loop of rope between the two rear handles and looped below the table door. You can then put your foot in the loop and push down.



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Iternatively, you may use the handle on the inside. You should make sure the roof is ushed firmly forwards. The front can then be pulled down using the handle provided on the side.

ARMING:

If you raise the rear first or lower the front first, you will not achieve a watertight seal over the stable door and may well cause damage or jam the roof.

MPORTANT: YOU MAY ONLY DRIVE WITH ROOF DOWN - FASTENED 11

HRH2