TO THE OWNER

Congratulations, we welcome you to the exciting world of motor home travel and camping. You will find it convenient and enjoyable to have all the comforts of home and still enjoy the great outdoors, wherever you choose to go.

Your motor home has been carefully designed, engineered and manufactured to provide dependability as well as safety. Before sliding into the driver's seat, take a few minutes to become familiar with its features and operation. This manual has been prepared to aid you in the proper care and operation of the vehicle and equipment aboard. We urge you to read it completely. In addition, spend some time with the dealer when you take delivery, you will want to learn all you can about your new Allegro.

Your Allegro motor home is covered by a factory warranty against defects in material and workmanship. This warranty should be validated at once and returned to the factory by your dealer.

Throughout this manual, reference is made to the following terms: Important, Caution and Warning. These terms indicate important information which should be understood and followed. The definition of these terms are:

**IMPORTANT**
Indicates a special point of information.

**CAUTION**
Indicates that a failure to observe can cause damage to equipment.

**WARNING**
Indicates that failure to observe can cause damage to equipment or personal injury.

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INTRODUCTION

Driving a motor home the first few times will require a somewhat different driving attitude than when driving an automobile. Your Allegro motor home has been equipped with such standard features as power steering and power brakes to make it handle as easily as your family car. You must remember the weight, length, width and height are greater.

The motor home will require greater stopping distances, more space for parking and maneuvering, and more acceleration time when passing other vehicles than an automobile. However, after a few miles of careful and alert driving, you should easily adapt to the larger size of the motor home.

This manual was written with the owner in mind. It is intended to provide you with information needed to properly operate and care for your new motor home. It also contains tips and information that will help you enjoy your motor home while on trips.

Before getting into the driver's seat, always observe the area around your motor home. A small auto or motorcycle may have parked behind or to the side of your vehicle and remain unseen until it is too late. It is advisable to have a passenger check the area around your vehicle as you maneuver out of a difficult parking space, especially when backing.

Always be aware of the dimensions of your motor home. These are listed in the specifications section of this manual. Low hanging canopies and signs in service stations and restaurants can cause clearance problems. Keep in mind the added height of any options on the roof such as air conditioner units or a TV antenna. Remember that some old bridges may not accept the weight of your Allegro.

When planning a trip to another state, write ahead for a booklet detailing the laws for the state. Some states have specific laws pertaining to recreational vehicles.

For safety sake, always use your seat belt and instruct your passengers to do so as well. Frequent rest stops are advised to relieve stress on the driver, the family, and the vehicle.

After reading this manual, be sure to keep it in your motor home as a reference. Your Allegro dealer will be glad to provide any further information you feel you need, as well as answer any questions about operating the equipment in your motor home. Your dealer is also prepared to perform any service or repair work required to maintain your Allegro motor home in top condition.

NOTE: The description, illustrations, and specifications in this manual were correct at the time of printing. We reserve the right to change specifications or design without notice and without incurring obligation to install the same on motor homes previously manufactured.

Since Allegro motor homes are built in several models and sizes, some accessories and components may be standard or optional on some models. Therefore, some equipment described in this manual may not apply to your vehicle.

IMPORTANT

Some sections of this manual refer only to an A body, or a C body motor home. An A body vehicle is one that is "box" shaped and provides access to the driver's seat only through the motor home entrance door on the right side. A C body motor home is one that is built on a truck or van type chassis with a similar front end. In addition to the entrance door, there is a door on each side of the cab for access to the driver's and passenger's seats. You need refer only to those sections which apply to your motor home for operation or adjustment.

ALL ALUMINUM AND STEEL CONSTRUCTION

IT ALL STARTS HERE … with the careful consideration seen in each Tiffin motor home. The all steel and aluminum construction is your assurance of maximum safety and durability. Each step in the construction process is a further effort to provide better, safer motor homes. The body of the unit will begin with aluminum cage construction. The construction is of one inch aluminum tubing built on twelve inch centers. Before the final stage is completed the entire unit will be insulated with a jet spray of urethane foam. In addition to providing a quieter, safer ride, this insulation keeps out noise, dust and moisture while reducing heating and cooling costs. Using the best, long life insulation available, combined with all steel and aluminum construction, is further evidence of the Tiffin standard. A standard to strive for the highest quality in the construction of every Tiffin product.
REPAIRS
One of the many outstanding features of all aluminum and steel construction is the ease of repairs. If your motor home should receive extensive damage, to a section of one side, for example, that section can be cut out and another panel quickly cut to size and spliced into place. Many Allegro dealers are prepared to make the repair.
If there is extensive damage, we recommend your motor home be delivered to the Red Bay factory or to a factory recommended repair shop. For prompt service at Red Bay, schedule two weeks in advance by telephone or letter to our Customer Service Department.

ALLEGRO LIMITED WARRANTY

WARRANTY COVERAGE TO OWNER
A. Warranty Coverage – Tiffin Motor Homes, Inc. of Red Bay, Alabama, warrants each new Allegro motor home to the owner as follows:

Warranty Period
For the period of one year or 12,000 miles of use, whichever occurs first, from date the vehicle is delivered to the first retail purchaser or first placed in service as a demonstrator or company vehicle, whichever is earlier.

Items Covered
The all aluminum and steel construction as pertains to the outer skin metal to the side wall and roof construction.

Plus the following list of equipment.

Auxiliary Batteries
Air Compressor
Air Conditioner (auto)
Air Conditioner (115-V)
T.V. Antenna
Converter (110-12V)
Speed Control
Demand Pump
Furnace
L.P. Gas Bottle(s)
Power Range
Pre-finished Paneling
Range
Radio
Refrigerator
Sink
Stereo
Vacuum Cleaner

Toilet
Water Heater
Carpet
Cushion Foam
Compartment Doors
Driver and Passenger Seats
Electrical Systems
Cushion Fabric
Fire Extinguisher
Hood Faucets
Light Fixtures
Plumbing System
Switches
Shower Door
Vinyl
Sealants
Windows
Showerhead

Headlight Seal Beams
Fuses
Interior and Exterior Light Bulbs

Items Not Covered
Chassis
Tires
Service Items
-Oil or air filters
-Vacuum cleaner bags
-Oil or lubricants
-Windshield wiper blades
(115V Power Plant ONAN)
This warranty shall not apply to failures due to normal wear, accident, misuse, abuse or negligence.

Implied WARRANTIES
In addition, each new Allegro home shall be subject to warranties implied by law including the implied warranties of merchantability and fitness for any particular purpose but such implied warranties are limited to the owner for the period of one year or 12,000 miles, whichever occurs first, from date the vehicle is delivered to the first retail purchaser or first placed in service as a demonstrator or company vehicle, whichever is earlier. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

Allegro’s Responsibility
B. Any part of the Allegro Motor Home subject to this warranty which is found to be defective in material or workmanship, will be repaired or replaced at Tiffin Motor Homes option, within thirty (30) days of notice of defect by the selling dealer without charge to the customer for parts or labor. If the owner of the motor home has moved to a different locality and cannot return to the selling dealer, the owner may obtain warranty repairs or replacement of such items at any authorized Allegro dealership. If the owner of the motor home is traveling and is in excess of 100 miles from the selling dealer, or if the selling dealer has ceased to do business as an authorized Allegro dealer, the owner may obtain warranty repairs or replacement of such items at any authorized Allegro dealership.

Care and Maintenance
Under this warranty the owner must perform the care and maintenance duties discussed in the Owner’s Manual which accompanied your Allegro motor home. Any damage which results to your motor home as a result of your failure to perform such
duties, will not be covered by this warranty. The care and maintenance duties described in the Owner's Manual will be done at your expense.

Installation Not Covered
Tiffin Motor Homes, Inc., cannot, however, and does not accept any responsibility in connection with any of its motor homes for additional equipment or accessories installed at any dealership or other place of business, or by any other party other than Tiffin Motor Homes, Inc. Such installation of equipment or accessories by any other party will not be covered by the terms of this warranty.

If Repairs Are Needed
C. If a part of the system covered by this warranty fails to function or requires service during the warranty period:
   1. Take the motor home to the selling dealer or other authorized Allegro dealer, as specified in this warranty, for repair.
   2. If the dealer is incapable of making the repair, request that he contact Tiffin Motor Homes, Inc., Owner Relations Department, for technical or parts assistance.

Customer Responsibility
If, after the above steps are completed and the repair is not made, the customer should contact Tiffin Motor Homes, Inc., P.O. Box 596, Red Bay, Ala. 35582, Attention: Owner Relations Department, and furnish the following information:

Contacting Allegro Owner Relations Department
—The complete serial number of the motor home.
—Date of retail purchase
—Selling dealer’s name.
—Nature of the service problem, and a brief explanation of the steps or services the dealer has performed, and the results obtained. The customer may be directed to another dealer or service center for repairs to be completed, if such dealer or service center is better able to complete the repair.

4. If all attempts to repair the motor home at the dealer level fail to accomplish the repair, Tiffin Motor Homes, Inc. may request that the motor home be allowed to be brought back to Tiffin Motor Homes, Inc. Customer Service Department at Red Bay, Ala. at Tiffin Motor Homes’ expense to complete the repairs. In such event, Tiffin Motor Homes, Inc., shall be allowed an additional thirty (30) days to perform its obligations under this warranty.

If the customer refuses to allow the motor home to be brought back to Tiffin Motor Homes, Inc., for such repairs, or refuses to go to the designated service center or dealer for repairs, the warranty as that apply will be voided.

5. If after the above steps are completed and the repairs are not completed, the customer can:
   —Contact the General Service and Parts Manager of Tiffin Motor Homes, Inc. and request a customer relations board meeting to resolve the problem. This action, however, is not mandatory.
   —This warranty gives you specific legal rights, which vary from state to state. In the event of a problem with warranty service or performance, you may be able to go to a small claims court, a state court, or a federal district court.

Dealer Representation Excluded
D. Tiffin Motor Homes, Inc., does not undertake responsibility to any purchaser of its products for any undertaking, representation or warranty made by dealers selling its products beyond those herein expressed.

Consequential Damages
Without regard to the alleged defect, Tiffin Motor Homes, Inc., under any circumstances, does not assume any responsibility for loss of time, inconvenience, or other consequential damage including expense for gasoline, telephone, travel, lodging, loss or damage to personal property, or loss of revenue. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Changes in Design
Tiffin Motor Homes, Inc. reserves the right to make changes in design and changes or improvements upon its product without imposing any obligation upon itself to install the same upon its products theretofore manufactured.
SAFETY PRECAUTIONS

WARNING

Read and understand all instructions and precautions in this manual before operating your new motor home. The symbol WARNING is used throughout the manual to alert you to precautions that involve your safety. Read and follow them carefully. Listed are some safety precautions that must be adhered to. These precautions, as well as others that involve damage to equipment are also listed in the appropriate areas in this manual.

Never allow a passenger to stand or kneel on the seats when the vehicle is in motion.

Make sure all passengers have seat belts fastened in a low and snug position so the force exerted by the belt in a collision will be spread across the strong hip area.

Do not attempt to adjust the driver's seat while the vehicle is in motion.

Do not adjust tilt steering wheel in a moving vehicle.

Lock the vehicle doors when traveling for additional safety.

Avoid inhaling exhaust gases. They contain carbon monoxide, which by itself is odorless, colorless and poisonous.

Use care when accelerating or downshifting on a slippery surface.

Abrupt speed changes can cause skidding and loss of control.

Do not alter the LP gas system at any time or in any way. Never use an open flame to test for LP gas leaks. Replace all protective covers and caps on LP gas system after filling.

Never allow your LP tank to be filled above the 80 percent level. Make sure the vehicle is level when filling the bulk tank so that it is not accidentally overfilled.

All pilot lights and appliances must be turned off while refilling the fuel or LP tank.

Never load the motor home in excess of the gross vehicle weight rating or the gross axle weight rating for either axle.

Do not remove radiator cap while engine and radiator are still hot. Always check coolant level visually at the see-through coolant reservoir.

Never get beneath a vehicle that is held up by the jack only.

Do not mix different construction types of tires on your vehicle such radial, bias, or belted tires as vehicle handling may be affected.

Do not attempt to start the vehicle by hot wiring.

Never carry extra gasoline inside the motor home.

Driving through water deep enough to wet the brakes may affect stopping distance or cause the vehicle to pull to one side. Check brake operation in a safe area to be sure they have not been affected.

Only seats equipped with seat belts are to be occupied while the vehicle is in motion.

When lighting range burners do not turn burner controls to "On" and allow gas to escape before lighting match.
CHASSIS - OPERATION

INSTRUMENTS AND CONTROLS

Ignition Switch
The key operated ignition switch has four positions—Accessory, Off, On, and Start. When the key is turned to the "Acc" position, all electrical accessories, such as the radio, will operate without the engine running. Turned clockwise to the "On" position, the switch activates the ignition system. To engage the starter, turn the key to the "Start" position. As soon as the engine starts, release pressure on the key and it will return to the "On" position. See starting section for additional information on starting the engine under various conditions.

Keys
An identification number on Chevrolet chassis accompanies each new ignition key and is stamped on a knock out plug in the key head. Record the identification number and discard the plug. Keep the identification number in a safe place, never in the vehicle. Should the original key become lost, your dealer or locksmith can provide a duplicate using the identification number.

Power Steering
Power steering is provided as standard equipment in your Allegro motor home. By maintaining proper fluid level and ensuring that the drive belt is always tight, the power steering system should function properly. However, should the system fail due to a malfunction or because the engine has stalled, the vehicle can still be steered, but with a greater amount of force.

Tilt Steering
Your motor home is equipped with a tilt steering wheel or steering column tilt which can be tilted above the normal position to provide additional room for entrance or exit as well as selected driving positions below normal height. This permits individual selection of the most natural position for driving. On long trips, the steering wheel position can be changed to minimize tension and fatigue.

---

WARNING

Do not adjust steering mechanism while vehicle is in motion.

The tilt mechanism is operated by lifting up on the small control lever on the left side of the steering column below the turn signal, moving the steering wheel to the desired position and releasing the lever.

Headlight Switch
The three position light switch controls the instrument lamps, headlights, marker lights, parking lights, tail lights, tag light and interior lights. When the switch is pulled out to the first position, all lights with the exception of the interior lights and the headlights come on. Pulling the switch all the way out to the second position turns on the headlights; however, all other lights remain on as well.

WARNING

Do not use park lights when vehicle is in motion. Parking lights denote a parked vehicle.

Instrument light intensity can be varied by turning the light switch knob clockwise or counterclockwise. Full counterclockwise rotation will turn on an interior light to illuminate the driver's compartment. The back-up lights operate only when the transmission is in reverse.

Turn Signals
Turn signals should be used whenever a right or left turn is made, when changing lanes or when pulling away from the curb. Always signal your intentions before making a maneuver. The ignition switch must be in the "On" position for the turn signals to operate. The turn signals can be used in two ways:

Lane Change - The first position up or down may be used for changing lanes or when making a gradual turn. The lever must be held in the lane change position; it will return to the neutral position when released.

Full Turn - The fully engaged or second position, up or down, is for use when making a normal turn. The turn signal will automatically cancel when the turn is completed.

IMPORTANT

When the turn indicator lights on the instrument panel do not light, it is an indication that the turn signals are not flashing. The probable cause is a burned out bulb, but until the bulb can be replaced or the system serviced the appropriate hand signals should be used.
The hazard warning flasher switch is located on the right side of the steering column. Push hazard warning flasher button in to start the flashers and pull button out to cancel.

**High Beam Indicator Light Switch**

The foot operated dimmer switch, located on the floor to the left of the brake pedal, is used to change the headlight beams from high to low. Each time the switch is depressed the light beam changes. The high beam indicator light, on the face of the speedometer is lighted when the headlights are on high beam.

The headlight circuit on your motor home is protected by a circuit breaker in the light switch. An overload on the breaker will cause the lights to flicker on and off. If this condition develops, have your headlight wiring checked immediately.

**Automatic Transmission**

An automatic transmission is provided as standard equipment on your Allegro motor home. The gear selector lever is located on the dash to the right of the steering column on C Body motor homes and on the steering column on A Body vehicles.

The selector lever should remain in Park position when the vehicle is parked. For driving, a choice of Reverse, Drive, Low 1, and Low 2 is available. A neutral position can be used when the vehicle is stopped temporarily, such as at a stop light.

For further information on gear selection for various driving conditions refer to the Gear Selection section.

---

**Hazard Warning Flasher**

The hazard warning flasher provides additional safety when you are forced to stop on the side of the roadway and present a hazard to other motorists. When the flasher is on, it serves as a warning to other drivers to approach and overtake your vehicle with caution.

---

**WARNING**

Operating the hazard warning flasher system while moving on the highway is prohibited by law.
Power Brakes
Your motor home is equipped with power brakes to make stopping easier and smoother. The braking system is combined with the power steering system which in turn provides power assist to the brakes (hydroboost). However, the fluids in each system are separate. Therefore, DO NOT add hydroboost power steering fluid to the brake master cylinder, or brake fluid to the power steering reservoir. In the event that power assist to the brakes is interrupted due to a stalled engine or a system malfunction, reserve power assist is available for stopping the vehicle. However, the reserve power assist is partially depleted each time the brake pedal is applied and released. Do not pump the brake when stopping in this manner, except when necessary to maintain steering control on slippery surfaces.

When reserve power assist is exhausted, the motor home can be stopped manually by applying a greater amount of force to the pedal.

Driving through water deep enough to wet the brakes can affect braking performance and cause the vehicle to pull to either side. Always test brakes in a safe area if you suspect this condition exists.

Automatic Brake Adjustment
All individual wheel brakes with the exception of the parking brake are self adjusting. The rear wheel drum brake adjustment is made each time the brakes are applied while the vehicle is moving backward. Front wheel disk brakes are adjusted automatically each time the brakes are applied.

Should excess brake pedal travel develop, drive alternately in forward and reverse several times and apply the brakes firmly in each direction. See your dealer if this procedure does not restore normal pedal travel.

Parking Brake (A Body Motor Homes)
The parking brake control is mounted under the instrument panel to the left of the steering column. The amount of force required to apply the parking brake can be adjusted by turning the adjustment knob on the end of the lever. This will also adjust the degree of brake application.

To set the parking brake, depress the service brake pedal with foot while pulling the lever back past the over center position. To release, apply the service brake and push the lever forward.

CAUTION
Never drive the motor home with the parking brake set; as this can overheat or damage the rear brakes.

IMPORTANT
The parking brake should be set before moving the selector lever to "Park" whenever leaving the driver's seat. When this is not done, the weight of the vehicle may exert so much force on the parking pawl in the transmission that it can be difficult to pull the selector lever out of "Park".

Parking Brake (C Body Motor Homes)
The parking brake pedal and release are mounted under the instrument panel to the left of the steering column. To set the parking brake, hold the service brake with your right foot while firmly pushing on the parking brake pedal with the left foot. The harder the pedal is pushed, the greater the degree of brake application. To release the parking brake, apply the service brake and pull out on the parking brake release handle, located directly above the parking brake pedal.

Heater and Air Conditioner Controls (A & C Body Motor Homes)
Heater
To provide heat to the driver's compartment, slide the "Heater-Def" control to the "Heater" position, adjust "Temp" control lever as required to give the desired amount of heat, and move vertical fan switch up for the desired fan speed. Moving the temperature control all the way to the right provides maximum heat. The fan switch provides three speeds in addition to the "Off" position. Moving the switch to the full upward position provides maximum air flow through the heater.

Moving the "Heater-Def" lever to the full right or "Def" position directs the warm air through the defroster vents to defrost or defog the windshield. You can regulate the distribution of warm air between the defroster and heater by positioning the air flow selector lever between "Heater" and "Def".
Heater and Air Conditioner Controls

Control levers for fresh air vent, heater and air conditioner are all on a single control panel. Refer to the instructions below for the use of the individual controls.

<table>
<thead>
<tr>
<th>hi</th>
<th>off a/c vent heat def</th>
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<tbody>
<tr>
<td>fan</td>
<td>cool temp warm</td>
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<td>low</td>
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**HEATER AND AIR CONDITIONER CONTROLS**

Fresh Air Vent Controls - To provide outside air to the interior of the motor home, move the top lever to “vent” position. This will allow fresh air to flow into the motor home through the air conditioner vents. The vent is closed when lever is moved back to “Off” position.

Heating - To heat the driver’s compartment, move the air flow selector lever to Panel (heat) and the temperature control lever to warm. Set the fan control lever to the desired fan speed, and as the interior warms, adjust the temperature control lever to the left to obtain a comfortable temperature.

Defrosting and/or Defogging - Move the temperature control lever to warm, and the air flow selector lever to the defrost position. Set the fan control lever to the desired fan speed for air flow to the windshield. You can regulate the distribution of warm air between the defroster and the heater by positioning the air flow selector lever between “Heat” and “Def.”

Automotive Air Conditioner (optional) - To cool the driver’s compartment move top lever to “Max A/C” position. Set the fan control lever to the desired fan speed.

**IMPORTANT**
The automotive heater and air conditioner were designed to heat and cool only the driver's compartment and not the entire interior of the motor home.

**Windshield Washer and Wiper (All C Body Motor Homes)**
The two speed windshield wiper is controlled by a rocker switch located on the left side of the instrument panel. Pushing the left side of the switch turns on the wipers at low speed. When the right side of the switch is fully depressed, the windshield wipers will operate at the high speed. A switch located next to the wiper control operates the windshield washer. Water will be directed onto the windshield as long as the switch is depressed.

**Windshield Washer and Wiper (All A Body Motor Homes)**
The two speed electric wipers are controlled by individual knobs on the right side of the instrument panel. The knob on the left has the switch for the windshield washer. To make it operate simply push it in.

**INSTRUMENT PANEL**

**Main Auxiliary Fuel Switch (A Body Motor Homes with optional auxiliary fuel tank only)**
Fuel may be used from the main or auxiliary tank by use of the fuel selection switch.

**Battery Condition Meter and 110V Onan Generator Switch (Optional)**
This gauge is a voltmeter which allows you to monitor the state of charge in all storage batteries in the motor home. To obtain an accurate reading, the automotive engine and optional 110 Volt generator must not be running. This meter and switch are located on the dash of the motor home.

**Auxiliary Generator Switch (On motor homes equipped with 110V generator option)**
This On, Off, Start switch controls the 110V auxiliary generator allowing the generator engine to be started without leaving the motor home. This also permits the generator engine to be started while the vehicle is in motion.

**Auxiliary Generator Hourmeter (On motor homes with 110V generator option)**
This meter registers the number of hours the auxiliary generator has operated. Use it as a reminder of when the generator unit is due for periodic lubrication and routine maintenance. This meter as well as the generator switch and hourmeter and battery condition are located on the dash of the motor home.

**Brake Warning Light**
The service brake system in your motor home is a dual system which provides a reserve braking capability in the event of failure of one half. Failure of either half of the dual system is indicated by the brake system warning light, which will glow and remain lit until the brake system failure is corrected. The light is connected to the ignition switch and should glow during engine starting to verify that the bulb is operating properly. The light will then go off when the engine starts unless a brake failure is evident.
INSTRUMENT PANEL (Dodge)

1. Air Conditioner Vent
2. Speedometer
3. Left Turn Indicator Light
4. Brake Warn Light
5. Right Turn Indicator Light
6. Voltmeter
7. Fuel Gauge (Main)
8. Oil Pressure Gauge
9. Generator 110 Volt Switch & Hourmeter (Optional)
10. Cigarette Lighter
11. Radio
12. Heater/Air Conditioner Controls (AC is optional)
13. Temperature Gauge
14. Main/Auxiliary Fuel Tank Switch
15. Headlight Switch
16. Windshield Washer Switch
17. Windshield Wiper Twitch
18. Auxiliary Fuel Gauge (Optional)
19. Gear Shift Lever
20. Coolant Level
21. Transmission Level
22. Transmission Temperature
23. Oil Level
INSTRUMENT PANEL (Chevrolet)

1. Air Conditioner Vent
2. Speedometer
3. Left Turn Indicator Light
4. Brake Warning Light
5. Right Turn Indicator Light
6. Voltmeter
7. Fuel Gauge (Main)
8. Oil Pressure Gauge
9. Generator 110 Volt Switch & Hourmeter (Optional)
10. Cigarette Lighter
11. Radio
12. Heater/Air Conditioner Controls (AC is optional)
13. Temperature Gauge
14. Main/Auxiliary Fuel Tank Switch
15. Headlight Switch
16. Ignition Switch
17. Windshield Washer Switch
18. Windshield Wiper Switch
19. Auxiliary Fuel Gauge (Optional)
IMPORTANT
This warning light is not to be used as a substitute for the visual check of brake fluid level required as part of normal maintenance.

WARNING
If brake failure is indicated, immediate repair service is necessary. Continued operation of the vehicle in this condition is dangerous.

Speedometer
The speedometer hand indicates the vehicle's forward speed in miles per hour. The six figure odometer located in the lower center section of the speedometer indicates the accumulated mileage. The odometer should be used as a reminder of when the vehicle is due for periodic lubrication and routine maintenance.

Cigarette Lighter
When you wish to use the cigarette lighter, simply push and release the knob. As soon as the element is hot, the knob will "pop" out partway to the normal position and is ready for use.

Clock (Optional Wall Type)
The optional electric clock operates from type C flashlight battery. Adjust the clock for proper time by rotating the long hand.

Oil Pressure Gauge
The oil pressure gauge indicates the pressure at which oil is being delivered to the various parts of the engine. Upon starting the engine, the pointer should move to the normal range of the gauge. However, higher or lower readings may be indicated under different operating conditions such as outside air temperature and weight of oil being used. If the pointer drops below the normal range while the engine is running, it is an indication of a loss of pressure and the motor home should be stopped as soon as possible and the engine shut off.

Voltmeter Gauge (Alternator Indicator)
The voltmeter indicates the state of the charging system. A regulator connected to the alternator, controls the amount of voltage produced by the alternator. Under normal conditions, the voltage will range between 11 and 15 volts depending on temperature and electrical requirement. For example, voltage requirements will be higher when operating the lights or the auto air conditioner. When voltage is within this range, it indicates proper alternator operation and consequently will maintain battery at the proper state of charge. A drop in the voltage output could indicate a malfunction in the charging system and should be checked as soon as possible.

Dual Battery Isolator
The dual battery isolator permits connecting the auxiliary battery to the automotive electrical system permitting it to be charged by the engine alternator as you drive.

Temperature Gauge
This gauge indicates the engine coolant temperature. As the engine becomes warm, the pointer will move to the normal range of the gauge. Coolant temperature and, therefore, gauge readings, may vary depending on weather and traffic conditions. There is no danger to the engine unless the gauge pointer moves all the way right to the H (hot) position. If it does, stop the vehicle or reduce speed to permit the engine to cool.

WARNING
Never add coolant to the radiator when the engine is overheated. Do not loosen or remove the cap to cool an overheated engine. Refer to section on Cooling System Maintenance for further cautions and instructions on adding coolant to the radiator.

Fuel Gauge
With the ignition switch in the "On" or "Acc" position, the fuel gauge registers the approximate fuel level in the tank. When the gauge registers empty, some fuel is still available as a reserve and when the gauge registers full, some additional fuel can still be added to the tank. It is good practice to keep the fuel tank at least half full at all times to help prevent condensation in the tank. If your motor home is equipped with an auxiliary fuel tank, the fuel gauge is capable of registering the fuel level in that tank as well. Whenever the fuel selector switch is changed to a different position, the fuel is then drawn from the selected tank and the fuel gauge registers the level of that tank.

Radios (Optional or standard depending upon motor home model)
Basically, all radios are tuned and operated in a similar manner. Refer to the directions below and to the specific illustration of the radio in your motor home.

IMPORTANT
All radios have an in-line fuse between the radio and the fuse block to protect the radio wiring. A second protection fuse is located in the fuse block itself. If the radio fails to operate, check both fuses and replace with new fuse of the same value if found to be defective.
**AM/FM Stereo Radio**

Special Instructions

The AM/FM stereo radio operates in much the same way as the AM radio previously described. All controls found on the AM radio are also present on the AM/FM stereo radio, as well as these additional controls:

1. On/Off Volume Control
2. Tone Control
3. Radio Dial
4. Stereo Indicator Light
5. Tuning Control
6. Balance Control
7. AM/FM Selector Switch
8. Push Buttons

**Band Selector Bar** - The band selector bar allows you to select either AM or FM broadcasting. Slide the bar, located just below the numbered scale, to the right for AM selection or left for FM broadcasts. When searching for or tuning in a station, use the scale numbered 5.3 through 16 for selecting AM stations and the scale numbered 88 through 108 for FM and FM stereo station selection.

The stereo indicator light located in the upper right hand corner of the scale will glow when your radio is receiving an FM stereo broadcast. The light will not illuminate if the station is a non-stereo broadcast.

**AM/FM Stereo Radio/Cartridge Tape**

Special Instructions

Operation of this radio is essentially the same as that previously described with the exception of the tape player and the lack of push-button tuning.

**Cartridge Tape** - To insert the tape in the radio/tape player place the open end of the tape cartridge, label side up, against the radio dial indicator and push the tape in firmly. The dial indicator is hinged at the top and folds up as the tape is inserted. With the on-off volume control switch "On", the tape will begin playing automatically, and will continue through all four programs in order. Use the manual override to select any one of the four programs by pushing in on the volume control knob then releasing. Each time the knob is pushed and released, the unit will change to the next program. One of the four indicator lights on the upper portion of the radio will glow to indicate which program is being played. The radio's volume control, tone control, and speaker balance control are used for operation of both the AM/FM radio and the cartridge tape unit.

**AM/FM STEREO RADIO WITH TAPE PLAYER**

1. Tape Player Program Selector (Push)
2. On/Off Volume Control
3. Tone Control
4. Tape Player Program Indicator Lights
5. AM/FM Selector Switch
6. Stereo Indicator Light
7. Tuning Control
8. Balance Control
9. Radio Dial/Cartridge Tape Slot

**SEAT AND DOOR PANEL CONTROLS**

**Entrance Door Lock**

The entrance door can be locked or unlocked from outside the vehicle by inserting the key in the lock and turning. To lock the door from the inside, push the lock button to the right. Push the button to the left to unlock the door. Lubricate the lock periodically with graphite to keep it in good working condition.
WARNING

Lock the door when driving for greater safety.

ENTRANCE DOOR HANDLE

1. Door Lock
2. Bolt

The bolt lock is for added security and should be used when the vehicle is in motion.

Entrance Door Handle

The entrance door can be opened from the outside by pulling the door handle outward. To open the door from the inside, the door handle should be lifted. When the door is locked, neither the inside or the outside door handle can be operated.

CAUTION

Do not force the inside door handle down, as damage could occur.

Driver Compartment Door Lock (C Body Only)
The driver's compartment door can be locked from the inside by depressing the door lock buttons located on the upper door panel. The doors can be locked and unlocked from outside the vehicle with a key. The doors can also be locked by simply pushing the inside door lock button down and then closing the door.

IMPORTANT

The keys should always be removed from the motor home when leaving the vehicle. Since the doors can be locked without the keys, make sure they have been removed from the ignition before locking the driver's compartment.

Seats (All A Body Motor Homes)
The driver's seat assembly has a two way adjustment which allows the seat to be raised or lowered and moved forward or back to obtain the most comfortable position. To move the seat forward or back, push back on the lever located to the left under the seat to release the seat and move the seat to the desired position. Release the lever; it will engage in the closest notch to lock the seat in place.

A BODY SEAT

1. Knob
2. Swivel lever
3. Height lever
4. Slider lever
IMPORTANT
Before making adjustments for height and/or swivel, turn large knob (#1) counterclockwise until it stops. To swivel, swing lever (#2) and move seat to desired position. (Note: locks in two positions) To adjust for height, swing lever (#3) and seat will move up or down, under spring tension. (Note: pedestal locks in four positions.) To slide seat forward or backward pull slider lever back.

After swivel and height adjustments have been made, turn knob (#1) clockwise and tighten. This locks all controls.

WARNING
Do not attempt to adjust the driver's seat while the vehicle is in motion. The seat could move unexpectedly, causing the loss of control.

Seat (All C Body Motor Homes)
The front seats can be independently moved forward or back to the most comfortable position. Push the seat release lever, located below the front of the seat to the right and move the seat forward or back as desired. Then release the lever and the seat will lock in place.

Seat Release Lever

C-BODY SEAT

Seat Belts
The driver and passenger seat and all seats in the motor home designed to carry passengers while in motion are equipped with seat belts. These are installed for the protection of you and your passengers and must be fastened whenever the vehicle is in motion. The lap belts must be worn as low as possible and fit snugly across the hip area. Always sit well back and erect in the seat.

SEAT BELT
1. Adjustment Strap
2. Tongue
3. Release Button

Adjustment: To lengthen belt, turn tongue at a right angle to belt and pull to desired length. To shorten, pull loose end of belt.

To Fasten: Be sure belt is not twisted. Grasp each part of the belt assembly and push tongue into buckle. Adjust to a snug fit by pulling the loose end away from the tongue.

To Unfasten: Depress button in center of buckle and slide tongue out of buckle.

WARNING
Snug and low belt positions are essential. This will ensure that the force exerted by the lap belt in a collision is spread over the strong hip area and not across the abdomen, which could result in serious injury.

Only seats equipped with seat belts are to be occupied while vehicle is in motion. Seats not equipped with seat belts will be labeled: "This seat not intended for occupancy when vehicle is in motion."

OPTIONAL EQUIPMENT - OPERATION
Cruise Control (Optional on some models)
The cruise control decreases the amount of strain on the driver from constant and steady highway driving. However, the comfort and
convenience of the cruise control feature should not substitute for periodic rest stops which allow the driver and passengers to relax.

**IMPORTANT**
The cruise control system will not function below 30 miles per hour.

**WARNING**
The use of the cruise control is not recommended on icy or wet roads or in congested traffic.

To Activate Cruise Control - Slide switch from “Off” to “On” (located on turn signal lever).

To Engage Cruise Control - Accelerate to desired speed, maintain, push in the “Set Speed” button (located in the end of the engagement switch), and release. You may also engage the cruise control by moving the slide switch to “Resume” and releasing. As soon as the speed has been set by either method, you may remove your foot from the accelerator pedal and the speed will automatically be maintained to within two miles per hour of the set speed.

To Disengage Cruise Control - The cruise control system can be disengaged by two methods: Stepping on the brake, either when stopping or by lightly depressing the brake pedal while driving. Or by returning the slide switch to the “Off” position. The system also disengages when the ignition switch is turned off.

To Increase Vehicle Speed - Speed can be increased at any time with normal pressure on the accelerator pedal. When the accelerator pedal is released the vehicle will return to the previously set speed.

To Resume Previously Set Speed - When the system is engaged and the brakes have been applied, the previously set speed can be resumed by sliding the switch to “Resume” momentarily and releasing.

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NOTE: The greater the difference between the previously set speed and the speed at which you engage “Resume”, the faster the vehicle will accelerate. Rapid acceleration can be eliminated by accelerating with the gas pedal to within ten miles per hour of the former set speed and then engaging the resume switch.

**IMPORTANT**
The resume feature will not operate if the slide switch has been moved to “Off” to disengage the system or if the ignition switch has been turned off.

**TV Antenna (Optional on some models)**
The TV antenna is a full size model which can be easily raised, lowered and rotated a full 360° from inside the motor home by simply turning the crank. Always lower the antenna when driving. Overhead obstructions striking the antenna can strip the antenna lift gears.

To Raise Antenna - Pull handle down and rotate it counterclockwise (looking up) until the stop is contacted.

To Rotate Antenna - Turn handle clockwise at least half a turn and then grasp the body of the crank. Push crank up with a slight clockwise turning motion to engage the rotation pin. Then with the TV on, turn the body of the crank counterclockwise until the best TV picture is received.

To Lower Antenna - Turn the antenna clockwise to the stop. Then pull handle down and crank it clockwise until the antenna drops into the travel support. There is a lower stop on the crank, but the antenna will be heard contacting the travel support at the same time the stop is contacted.

NOTE: Due to various locations used by motor homes, TV reception will not be consistent as it is in a fixed location because of the variation of terrain encountered throughout the country. Generally, TV and FM radio signals travel in a straight line. Therefore, hills or mountains, etc., between your vehicle and the transmitting station may severely reduce the amount of signal reaching the antenna.

**Roof Air Conditioning (Optional on some models)**

The roof air conditioner is operated totally from the control panel on the inside ceiling assembly. The temperature control regulates the on and off temperature setting at which the compressor (or heater, if you have the Elect-A-Heat model) will operate. The selector switch operates the air conditioner on the desired mode (off, heat on Elect-A-Heat models, fan only and cooling). Those air conditioner units with the controls on one end, have a lever control which operates the damper to regulate the volume of air being circulated during the “Fan Only”, “Cooling” or “Heating” (if you have the Elect-A-Heat model) cycle. Those units with two dial controls on the bottom of the ceiling panel, have the damper (air volume) control incorporated in the selector switch. Moving the control within the “Fan Only” or “Cooling” range on these models, opens and closes the damper.
To Operate For Cooling:
Set the selector switch to the "Cooling" position of the dial. The fan will run continuously and filter the air while keeping it circulating throughout the vehicle. Setting the selector switch or damper control lever, when so equipped, at "High" will give you the greatest volume of air circulation, while setting it at "Low" will give you a lower volume of air. Setting the control any place between "High" and "Low" can provide almost unlimited control over the volume of cooling air flowing from the air conditioner.

Set the temperature control to the temperature level that is the most comfortable for you. The compressor will automatically turn on when the temperature of the air entering the air intake vents rises a few degrees above the setting you have selected. The compressor automatically turns off when the air temperature drops a few degrees below this setting. The air conditioner will keep cycling the compressor on and off in this fashion until you change the selector switch to another mode of operation. During this time, both the air recirculating system and the refrigerant system will be in operation to provide you with filtered, dehumidified, cold air in the volume you desire.

**COOLING ONLY MODELS**
1. Selector Switch
2. "Off" Position
3. "Fan Only" Range
4. "Cooling" Range
5. Temperature Control Switch
6. Temperature Range
7. "Colder"
8. Damper Control Lever (Air Flow)
   (Incorporated in selector switch on some models)

To Operate For Heating (Elect-A-Heat model only)
Set the selector switch to the "Heat" position. The fan will automatically start circulating air continuously at a low volume. Set temperature control to the temperature level that is the most comfortable for you. The heater automatically turns on when the temperature of the air entering the air intake vents drops below this setting a few degrees and automatically turns off when the air temperature rises a few degrees above the temperature setting you have selected. The air conditioner will keep cycling the heat on and off in this fashion until you change the selector switch to another mode of operation.

**ELECT-A-HEAT MODELS**
1. Selector Switch
2. "Off" Position
3. Heat Position
4. "Fan Only" Position
5. "Cooling" Position
6. Temperature Control Switch
7. "Warmer"
8. Temperature Range
9. "Colder"
10. Damper Control Lever (Air Flow)

To Operate For Air Recirculation Only
Set the selector switch to the "Fan Only" position on the dial. The fan will run continuously and filter the air without either cooling or heating the air. To obtain a lower or higher volume or circulating air, simply turn the selector switch to a lower or higher setting in the "Fan Only" position on the dial, or raise or lower the damper control lever depending on the type of control on your unit. This will close or open the damper in the air conditioner unit to provide almost unlimited control over the volume of air being recirculated in your motor home.

To Operate as a Dehumidifier
In some areas where higher relative humidities are experienced, it is desirable to operate your unit primarily for humidity control. To operate the air conditioner as a dehumidifier, set the selector switch at the "Cooling" range with the air damper at either medium or high setting. Set the temperature control to the warmest position at which the compressor will cycle on and off for cooling. When operated in this position, your air conditioner will remove high quantities of moisture from the air without cooling the motor home.

At any time the unit is operated on either full cooling or as a humidity control appliance, the excess moisture removed from the air stream in your motor home will be diverted onto the roof of your vehicle. Do not be alarmed as this excess moisture is allowed to escape from the area of the air conditioner to the ground.

**Roof Air Conditioner Maintenance**
Filters
The filters are located in the interior ceiling shroud and are easily accessible for changing and/or cleaning. Remove and clean filters approximately every two weeks of operation:
1. Remove shroud attachment screws.
2. On units with controls on one end, pull down on shroud at end opposite controls.
3. On units with controls on bottom, lower shroud from ceiling.
4. Remove filters and clean with soap and water and rinse clean.
5. Dry the filter carefully and reinstall.
6. Replace ceiling shroud.

**CAUTION**
Do not operate the air conditioner for extended periods of time without the filters installed.

Circuit Breaker
The air conditioner unit is protected from current overload by a circuit breaker located on the motor home's electrical control panel. Move switch to "Off" position and back to "On" to reset breaker.

Use of Slider Windows as Emergency Exits
Most single and double slider windows along the sides of the motor home can also be used as an emergency exit, should the need arise. To use the windows as exits, slide the window open, then strike the screen near one corner to loosen it and push out.

PRE-TRAVEL CHECKLIST
Before starting the engine in preparation for an outing, be sure your motor home has been properly prepared and maintained. This will ensure an enjoyable trip and help avoid delays. Use this checklist as a guide:

- **Fluid levels** - Check and fill if necessary; engine oil, transmission, power steering, radiator, brake, battery, and windshield washer.
- **Wheel lug nuts** - Check for tightness.
- **Tires** - Check for proper cold inflation pressures as specified in the pressure chart.
- **110-Volt generator (Option)** - Check oil level in generator engine.

**WARNING**
Never check oil level in generator while engine is operating.

**Lug Wrench is properly stowed.**
**Fire Extinguisher** - Make sure it is fully charged and secured in mounting bracket.
**Lights** - Make sure all headlights, tail lights, and clearance lights are operating.
**Seat** - Adjusted for comfortable position.
**Mirrors** - Adjust for maximum visibility from driver's seat.
**Exterior doors and step** - Make sure doors are closed, locked, and step retracted.
**Sewer and water supply hose** - Unhook and stow.
**Loose items inside the coach** - Stow or secure items and make sure all doors are closed and latched.
**Pilot lights** - Make sure all pilots are off.
**Fuel Tanks** - Check level.
**Water Tank** - Fill with fresh water.
**LP gas tank or bottles** - Make sure valve is closed and door latched securely.

CARBON MONOXIDE WARNING

**WARNING**
Avoid inhaling exhaust gases, they contain carbon monoxide, which by itself is colorless and odorless, and poisonous.

If you suspect that exhaust fumes are entering the passenger compartment, have the cause determined and corrected as soon as possible. If you must drive under these conditions, drive only with ALL windows FULLY open.

The best protection against carbon monoxide entry into the vehicle body is a properly maintained engine exhaust and ventilation system. It is recommended that the exhaust system and body be inspected by a
Each time the vehicle is raised for oil change.
- Whenever a change is noticed in the sound of the exhaust system.
- Whenever the exhaust system, underbody or rear of the vehicle is damaged.

To allow proper operation of the vehicle's ventilation system, keep front ventilation inlet grille, clear of snow, leaves, or other obstructions at all times.

SITTING IN A PARKED VEHICLE WITH ENGINE RUNNING FOR AN EXTENDED PERIOD IS NOT RECOMMENDED.

Do not run engine in confined areas such as garages except to move vehicle in or out of area. When vehicle is stopped in an UNCONFINED area with the engine running for any more than a short period, adjust heating or cooling system to force outside air into the vehicle.

1. Set fan to medium or high speed and control for vent to air.
2. On vehicles equipped with air conditioning, set fan to medium or high speed, and set control to obtain maximum vent air.

Doors and rear windows should be closed while driving to avoid drawing dangerous exhaust gases into the vehicle. If for some reason they must remain open for a period while driving, or electrical wiring or there cable connection to a trailer must pass through the seal between them and the body, the following precautions should be observed:
- Close all windows.
- Adjust heating or cooling system to force outside air into the vehicle as described in item 1 or 2 above but with fan set at high speed.
- Fully open outside air vents in or under the instrument panel.

STARTING THE ENGINE

Different climatic conditions, as well as other factors, can play a part in determining what method should be used when starting the engine. The following instructions have been provided for various starting conditions. Read all of them carefully and choose the appropriate method.

The engine will start with the selector lever in the Neutral or Park position. Before engaging the starter:
- Apply the parking brake.
- Make sure the gearshift selector is in Neutral or Park position.
- Depress accelerator pedal and activate the starter as outlined.

The starter should not be operated longer than 15 seconds at a time. If the engine fails to start, always wait a few seconds before trying again to protect the starter from overheating.

Cold Engine

Fully depress accelerator pedal and slowly release. With foot off the pedal, crank the engine by turning the ignition key to the Start position, and release when the engine starts. If engine starts, but fails to run, repeat this procedure.

When engine is running smoothly (approximately 30 seconds) the idle speed may be reduced by slightly depressing the accelerator pedal and then slowly releasing.

Extended running of engine (5 minutes or more) without reducing idle speed, could cause damage to engine or exhaust system due to overheating.

CAUTION

Extremely Cold Weather (Below 0° F.) Or After Vehicle Has Been Standing Idle Several Days

Fully depress and release accelerator pedal two or three times before starting the engine. With foot off the accelerator pedal, start the engine by turning the key to the Start position and release when engine starts.

Warm Engine

Depress accelerator pedal approximately halfway and hold while starting the engine.

Engine Flooded

Depress accelerator pedal and hold to floor while starting until engine is cleared of excess fuel and is running smoothly. Never "pump" the accelerator pedal.

Warm-Up

Always let the engine idle for 20 to 30 seconds after starting and drive at moderate speeds for several miles—particularly during cold weather.

GEAR SELECTION

When ready to drive, move the selector lever from "P" or "N" to the desired position. Your automatic transmission provides you with either fully automatic operation in the "D" (drive) position or manual control by allowing you to start in the "1" (first) or "2" (second) position and shift to higher gears manually. The explanations of the selector positions will help you determine the best operating position.

"P" Park - This position supplements the parking brake by locking the transmission, whether or not the engine is running. The engine may be started in this position. Make sure vehicle is stopped before placing the transmission in "P" (park).

"R" Reverse - This position is used to back the motor home from a stopped position. The vehicle should be brought to a stop from forward travel before shifting into reverse except when backing the vehicle to free it from mud, snow, sand and etc. Do not spin the wheels in excess of 35 MPH when freeing a stuck vehicle.

"N" Neutral - Shift to neutral when stopping for a prolonged period with the engine running to avoid overheating the transmission. The engine may also be started with the selector in this position.

"D" Drive - This position is used for most normal city and highway driving. As stated previously, the transmission will start in first and shift automatically through second and to drive when the selector is in this
position. You may downshift for extra acceleration below 65 miles per hour by depressing the accelerator pedal to the floor, or by depressing the pedal halfway to the floor below 30 miles per hour.

"2" Position - This position is particularly useful when driving in heavy traffic or on mountain roads where more control over speed is necessary. Use it also when driving up moderately steep grades and for "engine braking" when descending downgrades. To prevent excessive engine speed, do not exceed 45 miles per hour in this range.

"1" Position - This position should be used for driving on very steep hills and for "engine braking" at low speeds (25 miles per hour or less) where the "2" position does not prove sufficient. This position is also useful in conditions such as sand, snow or mud where hard pulling at low speeds is required.

To prevent excessive engine speed, do not exceed 25 miles per hour in this range.

Using a driving gear to hold on an upgrade can cause the engine and transmission to become overheated. Do not idle the engine for more than one minute with transmission in gear. Longer periods of idling, while in gear, can cause overheating of the engine. Use service brake to hold vehicle.

NEW VEHICLE BREAK-IN
By following a few simple break-in precautions, you can contribute greatly to a longer life for your motor home chassis and add to its future performance and economy of operation. The road speed should not exceed 50 miles per hour for the first 500 miles. Work up to this speed gradually during the first 200 miles. Then vary your speed periodically rather than driving a steady rate of speed for long periods. During the next 2,000 miles of operation, the speeds may be gradually increased up to the lawful speed limit to complete the break-in process. Follow the recommended oil change schedule in the maintenance section of this manual during the break-in period.

WEIGHING THE MOTOR HOME
The frame and load carrying components of your motor home have been designed to provide satisfactory service as long as the vehicle is not loaded in excess of the gross vehicle weight rating (GVWR) or the gross axle weight rating (GAWR) for the front and rear axles. These ratings are listed on the vehicle certification label located on the driver's side wall to the left of the dash on all A body motor homes and on the cab body just above the door striker on all C body motor homes. The GVWR is the total permissible weight of the motor home, including driver, passengers, the vehicle itself with all options, and the load it is carrying including all liquids. The GAWR is the total permissible weight allowable for each axle.

Weigh your motor home periodically at any state weighing scale or at a local weighing station. The front and rear axles must be weighed separately with the vehicle fully loaded (including occupants) and ready for operation. This process will determine the actual gross axle weight (GAW) for front and rear axles. Next weigh the entire motor home fully loaded, or add the front and rear gross axle weights to determine the gross vehicle weight (GVW). The GVW or actual weight of the vehicle must never be allowed to exceed the GVWR, nor should either of the GAW's be allowed to exceed the GAWR figures. Overloading the vehicle can produce safety hazards, poor handling, and also reduce the life of all load carrying components such as tires, springs, shock absorbers, etc.

IMPORTANT
The vehicle must be level when weighing either of the axles and when weighing any of the wheel locations separately.

The accompanying figure illustrates a typical vehicle in the loaded condition. Note that the front and rear GAWR's and the GVWR are not exceeded.

Maximum GVWR - 12,300 lbs.
Front GAWR - 4880 lbs.
Rear GAWR - 7500 lbs.

Rear Curb 6130 lbs.
Rear Cargo and Passenger Load 1250 lbs.
7380 lbs.
Front Curb 2780 lbs.
Rear Cargo and Passenger Load 620 lbs.
4600 lbs.

Total Weight at Ground 11,980 lbs.

When loading the vehicle, it is important that the load be properly distributed over both the front and rear axles within the GAWR limits. Note that the total of both GAWR figures may exceed the GVWR listed on the certification label. Therefore, both axles must not be loaded to maximum capacity, or the GVWR may be exceeded. If the vehicle
weight is greater than capacity, remove unnecessary cargo.
To load the motor home properly, it is recommended that you first
determine its empty weight by weighing each wheel and tire location
separately. Load the heavier items low and toward the lighter side to
distribute the weight as equally as possible from side to side. It is
possible for the GAW of an axle to be below capacity and still
experience poor vehicle handling if the majority of the weight is on one
side.
Always maintain tire inflation pressure at the designated value
specified in the tire inflation chart. Check pressures after the motor
home has been parked overnight and before driving any great distance.
Check tire pressure again anytime the load is increased.

Total loaded motor home weight
including options, attachments, personnel, water, and waste must
not exceed the GVWR or the gross
axle weight rating (GVWR) of either
axle.

TRAILER TOWING

Since your motor home was designed and intended to be used
primarily as a load carrying vehicle, it is not recommended that it be
used for trailer towing; as handling, durability, and economy will all be
affected. Maximum safety and satisfaction when towing, depend on
proper use of correct equipment and adherence to certain limitations.
Trailers weighing in excess of 1,000 pounds require trailer brakes. The
Gross Combination Weight (GCW), which is the weight of the fully
equipped motor home with passengers plus the weight of the trailer with
cargo, must not exceed the Gross Vehicle Weight Rating (GVWR) of the
motor home.

It is important that the trailer tongue load be maintained at
approximately 10 percent of the loaded trailer weight not to exceed the
tongue load listed in the specifications for your vehicle. Tongue loads
can be adjusted by proper distribution of the load in the trailer.
An auxiliary transmission oil cooler connected in-series with the
radiator bottom tank cooler is mandatory.

It is essential that the auxiliary cooler installa-
tion does not create an oil flow restriction to the
transmission cooling system.

Before descending a steep or long grade when towing a trailer, reduce
speed and shift into a lower gear to control vehicle speed. Avoid
prolonged or frequent application of the brakes which could cause
overheating.

ROOF LOADING

The roof on your motor home is constructed of 1" aluminum tubing on
12" center, the same as the walls, and is capable of carrying some
articles while the vehicle is in motion. However, maximum weight being
carried while the vehicle is in motion is not to exceed 80 pounds per
square foot. A roof mounted luggage carrier designed for this purpose
is available as an option.
When the vehicle is stationary, a load of 225 pounds per square foot or
maximum of 1500 pounds is permissible, thus allowing you to walk on
the roof to periodically inspect the seams.

Both weight added to the roof and that added to a trailer hitch
contribute to the Gross Vehicle Weight which must not exceed the
vehicle's GVWR.
Total weight added to the roof, trunk (when existing), hitch and
bumpers must not exceed 250 pounds.
Note: When figuring the total weight added to the roof, do not include
weight of the optional roof air conditioner.

VEHICLE MAINTENANCE

FUEL REQUIREMENTS

The engine in your motor home is designed to operate on unleaded or
lead gasoline to minimize spark plug fouling. The engine does not
require premium grade fuel. If engine knocking persists, have the
engine checked by your dealer. Continuous knocking can result in
engine damage.

Use an unleaded or leaded gasoline having a research octane number
of at least 91 and an average octane rating of at least 87. It is a require-
ment of the Federal Energy Administration that the average octane
rating be posted on service station pumps.

Make sure all pilot lights have been
extinguished before refilling LP gas
tanks or bottles.

ENGINE ACCESS (All A Body Motor Homes)

On all models, the oil dipstick, oil fill, radiator fill, and the windshield
washer fluid reservoir are accessible through the grille. To open, simply
swing the grille upward. On some units, it will also be necessary to
unlatch a latch on the right side (facing the door) before opening the
access door.

Engine Cover

The engine cover located in the driver's compartment can be removed
by releasing the clamps at the near end. Access to the transmission fluid
dipstick, fluid fill tube, air cleaner, and other engine parts can be gained
through this opening.
# MAINTENANCE SCHEDULE FOR ALL CHEVROLET CHASSIS MOTOR HOMES

**Lubrication and General Maintenance**

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>SERVICE</th>
<th>TIME OR MILEAGE INTERVAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chassis Grease Fittings</td>
<td>Lubricate</td>
<td>Every 4 Months or 6,000 Miles</td>
</tr>
<tr>
<td>Vehicle Fluids (Brakes, Battery, Engine Oil, Transmission, Rear Axle, Radiator, Etc.)</td>
<td>Check and Replace if Necessary Lubricate Change</td>
<td>Every 4 Months or 6,000 Miles Every 4 Months or 6,000 Miles</td>
</tr>
<tr>
<td>Transmission Shift Linkage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engine Oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engine Oil Filter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air Conditioning System</td>
<td>Check Charge and Inspect Hoses</td>
<td>Every 4 Months or 6,000 Miles</td>
</tr>
<tr>
<td>Tires</td>
<td>Rotate</td>
<td>Every 6,000 Miles</td>
</tr>
<tr>
<td>Cooling System</td>
<td>Inspect Hoses, Pressure, Check System for Leaks Lubricate</td>
<td>Every 12 Months or 12,000 Miles Every 12 Months or 12,000 Miles</td>
</tr>
<tr>
<td>Accelerator Linkage</td>
<td></td>
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<tr>
<td>Front Wheel Bearings</td>
<td></td>
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</tr>
<tr>
<td>Cooling System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatic Transmission</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All Components, Glass, Seats, Etc.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SAFETY MAINTENANCE**

Check for Unusual Sounds, Chipped Glass, Control Seat Operation, Etc.

Every 24 Months or 6,000 Miles

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**Tires and Wheels**

Check Tire Wear and Inflation Pressure, Check Wheel Nut Torque and Inspect Wheels for Cracks Inspect for Leaks and Loose Joints Inspect and Repair if Necessary Inspect Hoses and Lines Inspect for Wear

Every 4 Months or 6,000 Miles Every 4 Months or 6,000 Miles Every 4 Months or 6,000 Miles Every 6,000 Miles (When wheels are removed for tire rotation)

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**Exhaust System**

---

**Suspension and Steering**

---

**Power Steering and Brakes**

---

**Disk Brake Pads and Rotor**

---

**Rear Brake Drums and Components**

---

**Throttle Linkage**

---

**Vehicle Underbody**

---

**COMPONENT**

Check Mechanism and Hoses Engine Idle Speed Carburetor Mounting Bolts Thermostatically Controlled Air Cleaner Manifold Heat Valve Spark Plugs Engine Timing

**SERVICE**

Check for Proper Operation Adjust if Necessary Check Torque and Tighten If Necessary Inspect Hoses, Duct and Valve Check for Proper Operation Replace Adjust (Check Distributor Cap for Cracks)

**TIME OR MILEAGE INTERVAL**

At first 4 Months or 6,000 Miles then at 12 Months/12,000 Miles At first 4 Months or 6,000 Miles then at 12 Months/12,000 Miles At first 4 Months or 6,000 Miles then at 12 Months/12,000 Miles Every 12 Months or 12,000 Miles Every 12 Months Every 12,000 Miles
**MAINTENANCE SCHEDULE FOR ALL DODGE CHASSIS MOTOR HOMES**

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>SERVICE</th>
<th>TIME OR MILEAGE INTERVAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHASSIS OIL SEALS</td>
<td>LUBRICATE</td>
<td>EVERY 6 MONTHS OR EVERY 9,000 MILES (9,000 km)</td>
</tr>
<tr>
<td>TRUSS BOLTS, NUTS</td>
<td>INSPECT</td>
<td>EVERY 6 MONTHS OR EVERY 9,000 MILES (9,000 km)</td>
</tr>
<tr>
<td>UNIVERSAL JOINTS (WITH FITTINGS)</td>
<td>LUBRICATE</td>
<td>EVERY 6 MONTHS OR EVERY 9,000 MILES (9,000 km)</td>
</tr>
<tr>
<td>UNIVERSAL JOINTS (WITHOUT FITTINGS)</td>
<td>LUBRICATE</td>
<td>EVERY 6 MONTHS OR EVERY 9,000 MILES (9,000 km)</td>
</tr>
<tr>
<td>POWER STEERING RESERVOIR</td>
<td>INSPECT FLUID LEVEL</td>
<td>EVERY 6 MONTHS OR EVERY 9,000 MILES (9,000 km)</td>
</tr>
<tr>
<td>BRAKE BOOSTER BREATHER AIR CLEANER</td>
<td>CLEAN</td>
<td>EVERY 6,000 MILES (9,600 km)</td>
</tr>
<tr>
<td>TRANSMISSION, REAR AXLE, BRAKE MASTER CYLINDER</td>
<td>INSPECT FLUID LEVELS</td>
<td>EVERY 6 MONTHS OR EVERY 9,000 MILES (9,000 km)</td>
</tr>
<tr>
<td>RUBBER &amp; PLASTIC COMPONENTS</td>
<td>INSPECT</td>
<td>EVERY 6 MONTHS OR EVERY 9,000 MILES (9,000 km)</td>
</tr>
<tr>
<td>WHEEL STUD NUTS, SPRING CLIP NUTS, STEERING LINKAGE NUTS</td>
<td>CHECK TORQUE &amp; TIGHTEN TO SPECIFICATIONS</td>
<td>EVERY 6 MONTHS OR EVERY 9,000 MILES (9,000 km)</td>
</tr>
<tr>
<td>EXHAUST SYSTEM</td>
<td>CHECK FOR LEAKS &amp; DAMAGE</td>
<td>EVERY 6 MONTHS OR EVERY 9,000 MILES (9,000 km)</td>
</tr>
<tr>
<td>TIMING BELT</td>
<td>INSPECT</td>
<td>EVERY 12,000 MILES (19,200 km)</td>
</tr>
<tr>
<td>BRAKE LINKAGE</td>
<td>INSPECT</td>
<td>EVERY 12,000 MILES (19,200 km)</td>
</tr>
<tr>
<td>BRAKE BOOSTER BREATHER AIR CLEANER</td>
<td>CLEAN</td>
<td>EVERY 12,000 MILES (19,200 km)</td>
</tr>
<tr>
<td>RADIATOR HOSE CLAMPS (TWO WIRE/SCREW TYPE)</td>
<td>TIGHTEN SCREW DRIVER TIGHT</td>
<td>EVERY 12 MONTHS OR EVERY 18,000 MILES (29,000 km)</td>
</tr>
<tr>
<td>TRANSMISSION</td>
<td>INSPECT, CLEAN &amp; LUBRICATE</td>
<td>EVERY 24,000 MILES (38,400 km)</td>
</tr>
<tr>
<td>FRONT AXLE DIFFERENTIAL</td>
<td>INSPECT &amp; REPAIR</td>
<td>EVERY 36,000 MILES (57,600 km)</td>
</tr>
<tr>
<td>COOLING SYSTEM</td>
<td>INSPECT, CLEAN &amp; REPACK</td>
<td>EVERY 12 MONTHS OR EVERY 18,000 MILES (29,000 km) THEREAFTER</td>
</tr>
<tr>
<td>REAR WHEEL BEARINGS</td>
<td>INSPECT, CLEAN &amp; REPACK</td>
<td>EVERY 12 MONTHS OR EVERY 18,000 MILES (29,000 km) THEREAFTER</td>
</tr>
</tbody>
</table>

**NOTE:** Local driving conditions or severe service applications may require more frequent maintenance service.

*Inspect the front wheel bearings whenever the brake drums or rotors are removed to inspect or service the brake system.*
## ENGINE ACCESS (C Body Motor Homes)
Access to the engine is gained by removing the hood latch pins and lifting the hood. While holding hood in the fully-open position, insert end of support rod in left latch pin hole to hold the hood open.

Access to the oil dipstick, oil fill, radiator fill and overflow, power steering fill, windshield washer reservoir, automotive battery, and the brake fluid reservoir can be reached through the hood opening.

## BRAKE FLUID RESERVOIR (A Body Motor Homes)
The brake master cylinder is located above and to the right of the left front wheel and is covered by a metal shield for protection against mud and foreign material. Have your dealer or local garage remove the shield and check master cylinder fluid level in both reservoirs every 4 months or 6,000 miles.

### ENGINE OIL AND FILTER

#### Checking Oil Level
The engine oil should be maintained at proper level. The best time to check it is at the last step in a fuel stop. This will allow the oil accumulation in the engine to drain back into the crankcase. To check the level, remove the oil dipstick, wipe it clean, and reinsert it firmly for an accurate reading. The dipstick is marked “FULL” and “ADD.” The oil level should be maintained in the safety margin, neither going above the “FULL” line nor below “ADD” line. Reset the dipstick firmly after taking reading.

#### Oil Change
Engine oil should be changed at regular intervals to ensure a long and troublefree engine life. If the motor home is driven only a few miles at a time and at low speeds, moisture will condense in the crankcase and form a sludge. Under these conditions, which includes frequent or prolonged idling, oil changes are recommended every 1,000 miles. Operating in very dusty conditions also calls for more frequent oil changes. Since the frequency will depend on the severity of dust conditions, no definite recommendation can be made. However, operation in a severe dust storm may require an immediate oil change.

When changing engine oil, always use an oil that conforms to the requirements of the API (American Petroleum Institute) classification for Service SE. The oil should also be of the proper SAE number to meet the climatic temperature range that is anticipated before the next oil change. Under normal operating conditions, change engine oil every two months or 3,000 miles, whichever comes first.

Replace the oil filter on all models the first oil change and every second oil change after that time. When changing the oil filter, add one additional quart of oil.

#### DRIVE BELTS
Every second oil change the drive belts should be inspected for wear, fraying, cracking, and tension. Belts which are in poor condition should
be replaced immediately. Check tension by applying moderate thumb pressure midway between pulleys. If the center-to-center distance between pulleys is 13 to 16 inches, the belt should deflect approximately \( \frac{1}{4} \) inch.

**ENGINE COOLING SYSTEM**

The engine's cooling system has been filled at the factory with a high quality coolant containing a rust inhibitor. This coolant solution provides freezing protection to at least -20 degrees Fahrenheit. It has also been formulated to be used without replacement for two years or 24,000 miles. At the end of this period, the coolant should be drained to prevent rust or corrosion in the radiator and engine, then refilled with a quality antifreeze/water solution.

To check coolant level, visually inspect the coolant overflow recovery tank. DO NOT remove the radiator cap. With the engine idling and warmed to the normal operating temperature, the level of the coolant in the recovery tank should be between the two marks on the side. When additional coolant is needed, a minimum of 50% concentration of ethylene glycol antifreeze in water should be added to the overflow recovery tank. A higher concentration (not to exceed 70%) should be used if a lower freeze point is required.

**IMPORTANT**

Do not use additional rust inhibitors or antitrust products, as they may not be compatible with the radiator coolant.

**WARNING**

The radiator cap should be removed only when checking coolant freeze point or for complete replacement with antifreeze coolant. DO NOT remove radiator cap until the radiator has cooled completely. Use caution with hot coolant or steam. Place a cloth over the cap, turn left to first stop, pause to allow any pressure to release through overflow tube, then press down and turn left to remove cap.

**AUTOMATIC TRANSMISSION**

The fluid in the automatic transmission should be checked at least every oil change. Be sure the engine has been run long enough to thoroughly warm the transmission before checking the fluid level. Also ensure that the engine is running and the vehicle is level. Automatic transmissions are often overfilled because the fluid level is checked when the fluid is cold and the dipstick indicates that fluid should be added.

If fluid is required, use ONLY fluid of the type labeled "DEXRON" Automatic Transmission Fluid, available from your local dealer or service station.

**IMPORTANT**

DO NOT OVERFILL. It takes only about one pint to raise the level on the dipstick from Add to Full with a hot transmission.

Whenever the transmission fluid level is checked, especially on a vehicle used in severe conditions, the condition of the fluid should be noted. If the fluid is dark and has a strong odor, fluid and filter should be changed. It is also advisable to have the bands adjusted at this time.

To check the fluid level:

1. Warm transmission thoroughly by driving several miles.
2. Park vehicle on a level surface and engage parking brake.
3. Place gear selection lever in park.
   - Check fluid level by removing the dipstick, wiping clean and reinserting. Remove again for accurate reading. The fluid level should be between "Full" and "Add One Pint."

Refer to the service maintenance schedule in this manual for the frequency of transmission fluid and filter change on your motor home. Fluid should be changed more frequently if the vehicle has been used for off-the-highway operation, towing trailers, or operated frequently under a heavy load, especially in hot weather.

**BRAKES**

Brakes should be properly maintained for the correct adjustment by following the instructions under brake operation. If the brakes can no longer be adjusted by backing up and applying the brakes, the brake pads and linings should be checked for wear by your dealer.

The fluid level in the dual master cylinder should be checked at each lubrication period and maintained to within \( \frac{3}{4} \) inch of the top of the reservoir.

Only brake fluid conforming to DOT-3 specification may be used. Use only brake fluid that has been kept in a closed container to avoid contamination from foreign material or moisture.

**CAUTION**

Hydraulic fluids not conforming to this specification must never be used. A fluid with a lower boiling point or one that is unidentified may result in sudden brake failure under hard braking conditions. Never use a petroleum base fluid in the brake fluid reservoir, as seal damage to the system may occur.

**POWER STEERING**

Check the power steering fluid level when the engine is warmed to operating temperature. Before removing the reservoir cap, wipe off cap and outside of the reservoir to prevent dirt from contaminating the fluid. Fluid level should be maintained at the proper level indicated on the cap dipstick. When adding fluid to the power steering reservoir, use only General Motors Power Steering Fluids.
CAUTION

These models are equipped with a power steering system which also supplies hydraulic power assist to the brake system (Hydroboost). This combined system requires the use of ONLY the fluid specified. DO NOT put hydroboost fluid in the the brake master cylinder or brake fluid in the power steering reservoir.

TIRES

Properly cared for, the tires on your motor home should last for several thousand miles. One important factor that contributes to tire life is inflation pressure. Low air pressure not only results in tire overloading and abnormal wear, but also affects handling and fuel economy. The tire flexes more from the overload and builds up heat which weakens the tire, making it more susceptible to failure. Excessive air pressure causes the tire to wear abnormally in the center of the tread, produces a rough ride, and increases the chance of a tire failure from a road hazard. After determining the weight of your motor home and the load on each tire by weighing the vehicle at a scales, the proper inflation pressure can be obtained from the chart in this section.

Tire pressure should be checked at least monthly and preferably more often, especially during periods of frequent use. Inspect the tires often for any foreign objects embedded in the tread which could work into the tire and result in failure. Always check inflation pressure when the tires are “cold,” when the vehicle has not been driven for three hours or more or driven less than one mile. It is normal for tire pressure to increase a few pounds when the tires become hot from driving. DO NOT reduce this pressure, as doing so reduces the “cold” pressure, resulting in under-inflation.

Any excessive or abnormal wear may indicate worn or out of alignment suspension, excessive camber, incorrect toe, out of balance tires, or other tire and suspension problems. Have your dealer inspect the vehicle for the source of the problems and repair it immediately.

TIRE ROTATION

To control certain types of tire wear which are caused by road crown, type of road, or individual driving habits, the tires on your motor home should be rotated periodically. Rotating the tires as illustrated will even out the amount of wear on each tire and extend the life of the entire set. If excessive or uneven wear on any of the tires occur, have the vehicle checked for tire balance, alignment or suspension problems. Bias or bias-belted tires should be rotated every 6,000 miles. It is suggested that disk brake pads be checked for wear each time the tires are rotated.

CONVENTIONAL TIRE ROTATION (All tires same ply)

FUSES

Those accessories, lights, etc., in your motor home which are powered by the automotive battery are protected from short circuits by a group of fuses located in a junction box beneath the driver’s side of the dash. Should any of the automotive electrical systems fail because of a blown fuse, replace the fuse at once with one of the same type and size. Repeated blowing of a fuse may indicate a malfunction and should be checked by your dealer immediately.

CAUTION

Never—replace a fuse with one of higher amperage rating than those specified.
### FUSE PANEL (Chevrolet)

1. Traffic Hazard Flasher .......................... 25 Amp
2. Heater/Air Conditioner .......................... 15 Amp
3. Battery ........................................ 15 Amp
4. Instrument Panel Lights .......................... 3 Amp
6. Windshield Washer/Wiper .......................... 25 Amp
7. Instrument Cluster and Gauges .......................... 3 Amp
8. Directional Signal Flasher .......................... 10 Amp
9. Idle Stop Solenoid, Cruise Control, Directional Signal Lights .......................... 10 Amp
10. Exterior Lights (stop lamps, tail lights, side marker lights, tag light, etc.) .................. 15 Amp
11. Traffic Hazard .................................. 15 Amp

### FUSE PANEL (Dodge)

1. Traffic Hazard Flasher .......................... 20 Amp
2. Horn and Back-Up Lights .......................... 20 Amp
3. Ignition Acc., Windshield washer/wiper .......................... 20 Amp
4. Heater/Air Conditioner .......................... 20 Amp
5. Turn Signal, Gauges, and Brake Warn .......................... 20 Amp
6. Radio ........................................ 7½ Amp
7. Running Lights (stop lamps, tail lights, side marker lights, tag light, etc.) .................. 20 Amp
8. Battery Acc. & Cigarette Lighter .......................... 20 Amp
9. Dome Light .......................... 20 Amp
10. Exterior Lamps (stop lights & traffic hazard flasher) .......................... 20 Amp
11. Instrument Panel Lights .......................... 2 Amp
12. Turn Signal Flasher .......................... 2 Amp
WINDSHIELD WASHERS AND WIPERS
During cold weather, at least half of the windshield washer solution in the reservoir should be an antifreeze formulated for windshield washer use. Inspect the windshield wiper blades periodically for wear and replace when the wipers cause streaking on the windshield. The windshield washer nozzles should be adjusted so that the stream is directed to the upper part of the wiper pattern when the vehicle is not moving. If you require assistance, contact your dealer.

LIGHTS
All exterior lights should be checked for proper operation each time the vehicle is prepared for a trip. Any bulbs which fail to light should be checked and replaced, when necessary, with a new bulb of the same size. A failure of more than one light, such as both tail lights not operating, may indicate a burned-out fuse. Check fuse and replace with one of the same value when necessary. If the fuse is not the cause of the problem, have the wiring system checked immediately by your dealer. The headlight circuit is protected by a circuit breaker. An overload on the breaker will cause the lights to flicker on and off. Have your headlight wiring checked immediately anytime this condition develops. Wiring checked immediately anytime this condition develops.

ELECTRICAL
Your Allegro motor home is equipped with an electrical system consisting of two separate voltages: a 12-volt DC system and a 110-volt AC system. The 12-volt system consists of two internal power sources, while the 110-volt system is operated from an outside power source, or the optional 110-volt generator when installed in the unit. All systems operate through a single power converter control center to provide electrical power to the motor home.

12-VOLT DC SYSTEM
The DC voltage system consists of the automotive battery under the 12-volt motor home auxiliary battery. The automotive battery is used solely to operate the engine starter and all of the automotive accessories and control found on the instrument panel. This includes the headlights, horn, speed control, tail lights and all clearance lights, radio, windshield wipers, etc.

The auxiliary battery operates all 12-volt equipment located in the living area of the motor home. This includes; interior lights, range exhaust fan, furnace, water pump, generator starting and the dual voltage refrigerator (on some models).

110-VOLT AC SYSTEM
The 110-volt system operates from an outside 110-volt utility service such as those at campgrounds or from the optional 110-volt generator on units so equipped. When the power cord is connected to an outside power source, or when the generator is in operation, the power converter automatically converts 110-volt AC power to 12-volt DC power to operate all equipment in the motor home that is normally powered by the auxiliary battery.

In addition, the following equipment is entirely dependent on the 110-volt generator or outside source: optional roof air conditioner, refrigerator (when placed on 110-volt mode), and other 110-volt electrical equipment used at convenience outlets.

110-VOLT AC UTILITY SUPPLY
A U.L. approved heavy-duty cable is provided for the electrical system to connect to a utility supply. The three prong plug is designed to ground the electrical system. The motor home is equipped with a circuit breaker on the 110-volt supply. If the breaker opens (same effect as blowing a fuse), locate the trouble. Either the system is overloaded or there is a short. Reset the circuit breaker to its normal position.

When utilizing the 110-volt AC utility supply cable, the polarity of the motor home utility cable must match that of the power receptacle to which it is to be connected. To accomplish this, it is recommended that a commercial polarity tester be obtained. This is an inexpensive, commercially distributed device available through most retail outlets. Improper polarity matching could cause personal injury or damage to equipment.

POWER CONVERTER
While operating on an outside 110-volt power source or the 110-volt generator, all 12-volt lights and appliances receive current from the power converter which automatically converts 110-volts AC to 12-volt DC. The power converter is incorporated with the fuse and breaker control panel located beneath one of the cabinets or beds depending on model.

CAUTION
Do not store anything on or around the power converter, as it requires an unrestricted air flow to dissipate the heat that it generates.

The converter also has a charger which recharges the auxiliary battery while operating from the 110-volt supply.

IMPORTANT
The converter will not change 12-volt DC supply to 110-volt AC.

CONTROL PANEL
The electrical control center on your motor home contains a 12-volt fuse panel and a 110-volt breaker panel for the protection of all electrical components. When an overload develops on the circuit breaker system, the breaker will open. After correcting the overload, the breaker can be
reset. If the breaker is continually thrown and no overload is evident, have the system checked for a short in the wiring or the appliance.

The 110-volt system can be operated from an outside source by plugging the power cord into a 110-volt AC receptacle. If the motor home is equipped with the 110-volt generator, the power cord is simply connected to a receptacle from the generator.

The 12-volt fuse panel protects all 12-volt equipment on the motor home. When a circuit overloads, the fuse will burn out and must be replaced before the system can be operated. A label located on the control panel provides the amperage of each fuse and indicates which circuit or appliance each fuse and breaker protects.

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**WARNING**

When utilizing the 110-volt supply cord, make sure all three prongs of the supply cord are plugged into the receptacle. If they are not or you suspect for any reason that the motor home is not grounded through the power cord, a ground rod should be securely placed in the ground and attached to the motor home bumper by means of a metal grounding strap. Improper grounding of the motor home could result in personal injury or damage to equipment.

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**BATTERY Access**

The auxiliary battery is located in a compartment on the outside of the motor home. A slide-out tray within the compartment makes the batteries easily accessible for checking and maintenance.

To service or remove any of the batteries on the slide-out tray, remove retainer pin and slide tray-out. Be sure to always reinstall retainer pin when sliding the tray back in, so it remains stable while the vehicle is in motion.

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**BATTERY MAINTENANCE**

The battery is not a source of electricity, but only a storage reservoir. As soon as the energy required to start the engine is removed from the battery, it should be replaced by the alternator system. To ensure that the battery will always properly accept and hold a charge, some minor maintenance practices should be followed.

Make sure that the batteries always remain securely clamped in the battery tray and that the cable clamps are tight on the terminal posts and free of corrosion. Any corrosion build up on the battery can be neutralized by washing with a solution of baking soda and water and then rinsing with clear water.

**Important**

Make sure vent caps are on securely to prevent baking soda solution from contaminating the battery electrolyte.

Clean and tighten battery terminals and have the specific gravity checked at least once a year. Every two months, or more often in hot weather, check the battery fluid level. Fill to approximately ⅛ inch above the plates. DO NOT OVERFILL. If fluid is added during freezing weather, the motor home should be driven several miles to mix water and electrolyte and prevent freezing.
To prevent wiring damage, it is essential when replacing the cables on the battery, or when using a "booster" battery, that the positive post and the positive cable be attached and the negative post and negative cable be attached. The posts are marked (+) plus and (−) minus. If a "fast charger" is used while battery is in the motor home, disconnect both battery cables before connecting the charger. Never attempt to charge or boost a frozen battery.

**CAUTION**

**EMERGENCY STARTING**

Should it become necessary to use assist starting to start your motor home engine, the following instructions and cautions must be followed carefully. Before attempting to use booster or jumper cables for assist starting, always make sure the battery in the other vehicle is 12-Volt and has a negative ground.

**WARNING**

Never expose battery to open flame or electric spark. Batteries generate a gas which is flammable and explosive. To avoid personal injury or damage to your clothing, do not allow battery fluid to contact eyes, skin or fabric. Don't lean over battery when attaching clamps or allow the clamps to touch each other.

1. Wear eye protection and remove rings, metal watch bands and other metal jewelry as it could conduct an electric current.
2. Turn off the lights, heater, and other electrical loads. Place transmission in park in both vehicles. Don't let the vehicles touch.
3. Remove the vent caps from the booster and discharge battery and lay a cloth over the vent wells. If either or both of the batteries are equipped with flame arrestor type filler/vent caps the vents on that battery need not be covered with a cloth and the caps should be left in place to take advantage of the safety feature.
4. Make sure electrolyte is at proper level. If electrolyte is not visible or appears to be frozen - DO NOT ATTEMPT ASSIST STARTING! A battery might rupture or explode if the temperature is below the freezing point or the battery is not filled to the proper level.
5. Connect one end of positive jumper cable (red cable) to the positive terminal of the booster battery. Connect the other end to the positive terminal of the discharged battery.
6. Connect the negative cable (black cable) to the negative terminal of the booster battery and then to a location at least 12 inches from the battery on your vehicle.
7. Start the engine in the vehicle that is providing the jump start (if it is not already running). Let it run for a few minutes, then start the engine in your vehicle.

8. Reverse the above sequence EXACTLY when removing the jumper cables, taking care to remove the cable from the ground location on the motor home first. Discard the cloth used to cover the filler holes of each battery and replace the filler caps.

**AUXILIARY 110- VOLT GENERATOR (optional)**

The use of the auxiliary 110 V generator in your motor home allows you to use the lights and all 110-volt appliances when utility services are not available. The generator may be operated when the vehicle is moving or stationary and can be run continuously, if necessary.

Gas for operation of the generator engine is taken directly from the vehicle's auxiliary fuel tank. However, the generator fuel line does not draw from the bottom of the tank. This feature prevents generator operation from draining the tank. There are two start/stop switches which control the generator. The remote control switch, located on the dash, allows you to start the generator engine without leaving the vehicle and permits starting the generator while the vehicle is in motion.

A light incorporated in the switch will glow when the generator is running. A second switch, located on the unit itself, can be used to start the engine at the generator location.

**WARNING**

To prevent the possibility of electrical shock, properly ground the motor home. Securely drive a metal ground rod into the ground and connect it to the bumper by means of a metal grounding strap.

**110- VOLT GENERATOR (Optional)**

Before starting generator, go to power convertor and switch over to utility main. Then push start/stop switch to the "start" position and hold until the engine starts. Then go back to power convertor and switch over main general.

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11 gauge wire - overhead lights and power exhaust.

11-2 wire - air conditioner, plug-in, and ref.

10-2 wire - power plant.
The 110-volt AC generator produces electricity. Careless handling of electrical components can be fatal. Never touch electrical leads or appliances when your hands are wet, when standing in water or on wet ground. Do not attempt to repair the generator yourself. Service should be performed by a dealer or authorized service center.

There is carbon monoxide (CO) in the exhaust of all internal combustion engines. This gas is colorless, odorless, tasteless, lighter than air, and poisonous. The exhaust systems of both your motor home engine and your generator engine have been installed with your safety in mind. However, certain precautions must be taken in their use to protect you from conditions beyond the control of the manufacturer.

1. Never operate your motor home engine or engine of any vehicle longer than necessary when the vehicle is parked.
2. Do not simultaneously operate your generator engine and a ventilator which could draw air into the vehicle resulting in the entry of exhaust gases.
3. Do not open windows or ventilators on the end or side of the vehicle where exhaust of the generator is located.
4. When parked, orient the vehicle so that the wind will carry the exhaust away from the vehicle. Also, note the position of other vehicles parked nearby.
5. Do not operate the generator engine when parked so that vegetation, snow, buildings, vehicles, or any other object can deflect the exhaust under or into the vehicle.

OVERLOAD PROTECTION DEVICES
The auxiliary 110-volt generator is equipped with either a circuit protection fuse or a circuit breaker to protect the generator unit and wiring from damage by an electrical overload.

CIRCUIT PROTECTION FUSE
The circuit protection fuse, used on some models, is located on the side of an electrical connection box installed in the generator compartment.

If the generator continues to operate but does not provide electrical power, remove the fuse cover from the side of the box and check fuse. If found to be defective replace with an identical fuse of the same value, available from your dealer.

CIRCUIT BREAKER
On those generator units equipped with a circuit breaker, a breaker switch is located on an electrical box within the generator compartment. If electrical power is suddenly lost but the generator continues to operate, check the breaker switch to see if it has "thrown." Move switch to "off" position and then back to "on" to reset breaker.

ONAN 110-VOLT GENERATOR - OPERATION
Pre-start checklist:
— Oil level - at or near full mark
— Air inlets - clear and unobstructed
— Compartment interior - clean
— Air cleaner - clean
— Exhaust system - tailpipe clear, muffler and piping tight

Starting (2500-, 4000-, 5000-, and 6500-watt units)
Push in on the start side of start/stop switch; release as soon as the engine starts. Do not hold the switch down for an extended period of time if the engine fails to start. Allow a few seconds interval before re-energizing.

IMPORTANT
The engine will normally start within five seconds. However, if it fails to start in ten seconds, release the switch and wait a few seconds before trying again. This will allow the automatic choke to reset in the full choke position.

Should the generator engine run out of fuel, activate the start switch at ten second intervals to prime the system and set the full choke.

Stopping (All Onan Units)
When possible, allow a brief cooling period by running the generator at low or no load for a few minutes just prior to shutdown. Then move the start/stop switch to the "Stop" position and hold until the unit stops completely.
SERVICE SCHEDULE FOR ALL ONAN GENERATORS

DAILY (OR BEFORE EACH START UP)
- Check oil level.
- Keep cooling air inlets and outlets clean.
- Remove loose dirt from compartment.

EVERY 30 HOURS (OR 6 MONTHS—WHICHEVER OCCURS FIRST)
- Change lube oil.
- Service air cleaner.
- Service fuel filter.
- Check battery.

EVERY 100 HOURS (or 12 MONTHS—WHICHEVER OCCURS FIRST)
- Service spark plug.
- Check breaker points.
- Check generator brushes.
- Retighten electrical connections.
- Check mounting bolts and vibro mounts.
- Replace oil filter (on those units so equipped).
- Replace air cleaner element.

EVERY 200 HOURS OR EVERY YEAR
- "Tune up" at authorized service center.

ONAN 110-VOLT GENERATOR - MAINTENANCE (All Onan Units)

Oil Check
Check oil level in engine crankcase daily. The oil dipstick is part of the oil fill cap located on the outboard side of the engine. Oil level should be between the "L" and "F" marks on the dipstick. If additional oil is required, add oil to bring the level to the full mark. DO NOT overfill. The generator should not be operated when oil level exceeds the full mark or is below the low mark.

WARNING
Do not check the oil level when the generator is operating. Hot oil may be forced out the filler neck.

After checking the oil level, always reinsert the dipstick and tighten the oil fill cap securely.

Oil Change
Change the engine oil every 50 hours or every six months—whichever comes first. Change oil more frequently when operating under dirty or dusty conditions. The lubricating oil used for replacement must meet requirements of the API (American Petroleum Institute) service classification SC. Oil weight should be selected to meet the expected climatic temperature range. Use a single weight SAE 30 oil when temperatures are above 32 degrees F, SAE 10W-30 when temperatures are in the 32° F to 0° F range, and SAE 5W-20 when temperatures are below 0° F.

NOTE: When temperatures are above 32° F, a single weight oil is best. However, multi-viscosity 10W-30 may be used, provided it has the API SC or CC rating.
Oil Capacity For Each Of The Onan Model Units Are:

4000 watt - 4 quarts
5000 watt - 4 quarts
6500 watt - 4 quarts

Oil Filter Change
On 6500 watt generator it is necessary to change the oil every 100 hours and change oil filter every 200 hours. When the oil filter is changed, it is necessary to add an additional one-half quart of oil to the crankcase.

AIR CLEANER ELEMENT
Check and clean element at least every 100 hours. Loosen wing nut to remove. Clean by tapping base lightly on a flat surface. Replace element at least every 200 operating hours; clean or replace more often in dusty conditions.

COOLING SYSTEM
The generator set is cooled by a flywheel blower fan which pulls air over the cylinders and cooling fins. The air path is directed by sheet metal shrouds and plates. These shrouds and plates must always be installed properly so unit does not overheat.

5. Clean exterior surfaces of generator set, then coat any unpainted metallic surfaces with light oil.

LP GAS SYSTEM

LP GAS SUPPLY
LP gas (Liquefied Petroleum Gas) is a true gas, compressed into liquid form for easy transportation and storage. It is also known as bottled gas or tank gas; or simply as butane or propane which are the two types of LP gas.

The LP gas system supplies fuel for the range, water heater, furnace, and 110-volt/LP gas refrigerator (on some models).

Under proper conditions and handling, the system is safe, economical, and provides modern living conveniences wherever you travel.

Butane and propane gas are commonly used in recreational vehicles.

Butane burns hotter than propane, but will not become a useable gas vapor at temperatures lower than 32°F. Propane will not become a useable gas vapor at temperature lower than -44°F. For this reason, propane is popular in cold climates, while butane is used most widely in mild climates. LP is stored in the tank under very high pressure. The pressure is reduced to under one pound when it passes through a regulator. When the LP reaches the atmosphere, it expands many times and turns into a vapor. Your Allegro motor home uses the LP in a vapor form only.

IMPORTANT
Most LP dealers normally handle only the type of LP gas used in their area and climate. Butane will normally be sold in the warmer southern states, while propane, which vaporizes down to -44°F will be sold in the northern states. If you are filling your tank in one of the warmer states, but anticipate traveling into a colder area, it is advisable to request propane. Otherwise your LP system may fail to operate the first time the temperature drops below 32°F since the butane will not vaporize below this point.

Each gallon of liquid LP gas contains approximately 82,000 BTU's of heat energy; or, putting it another way, each gallon of LP gas produces approximately 36 cubic feet of dry gas for cooking, heating, lighting, water heating, and refrigerating.

To find out how long a gallon of LP gas will last, you should determine the total BTU input on all your LP gas appliances. Let's say you have a heater that has a 10,000 BTU input per hour of operation, a gallon of LP gas would last 9.2 hours of continuous operation. (92,000 — 10,000 = 9.2)

To estimate how long a gallon of LP gas lasts, try to determine what your total daily BTU input is, then divide into 92,000 to arrive at an approximately daily LP gas consumption.
IMPORTANT
All LP gas tanks must bear a red triangular sticker labeled, Flammable Liquefied Petroleum Gas. Have tank properly inspected and labeled if necessary, before making a trip.

TROUBLE-FREE AND SAFE USE OF THE LP GAS SYSTEM

Be safe at all times. Know the distinctive odor of LP gas. If a leak is suspected, turn off the tank valve immediately. Ask the LP gas dealer to check the system.
Have the entire LP gas system inspected for possible leaks, and missing or damaged parts at the time of filling. Inspect before and after each trip, and any time trouble is suspected.
Do not tamper with the LP gas piping system, pressure regulator, or appliances. Use caution when drilling holes or attaching objects to the wall. Gas lines and electrical wiring could be seriously damaged and present an extreme safety hazard.
Be sure appliance, and outside vents are open and free from obstruction when using LP gas operated appliances.
Never allow your tank to be filled above the 80 percent level indicated by the flow of liquid gas out the overflow valve.
Never attach a lock or device requiring a key to open the LP gas compartment door. In an emergency the tank valve must be accessible.
When not using the gas system, turn off the gas at tank.
Never use a wrench to tighten the tank service valve. It is designed to be closed leak-tight by hand. If a wrench is required to stop a leak, replace the valve.

BULK TANK SYSTEM
The LP bulk tank furnishes gas to the water heater, furnace and on some models, the 110-volt/LP gas refrigerator. The tank is permanently mounted to the vehicle frame. Access to the LP gas tank control valve is through a door on the outside of the motor home.

BULK LP TANK
1. Leak Detector
2. Regulator
3. Shut-Off Valve
4. 20% Fixed Level Overflow Valve
5. Filler Valve
6. Float Gauge

WARNING
Do not alter or remove LP tank gauge at any time.

Refilling Bulk LP Tank
Since the bulk LP container is permanently mounted to the frame, the motor home must be taken to an LP dealership for filling. Do not attempt to remove the LP tank from the motor home. The bulk tank is equipped with a fill adapter with both internal and external threads which allows easy filling by almost any LP filling equipment.

WARNING
Never allow your LP bulk tank to be filled above the 80 percent level. Make sure the motor home is level when filling. It is possible to accidentally overfill the tank if it is not level; especially if the fill valve is on the uphill side. Twenty percent of the tank area must remain empty to allow the gas to vaporize.

When the pressure gauge on the tank indicates about 10 percent of the full capacity, it is recommended that the tank be refilled at an authorized LP gas dealership.
Never use an open flame to test for gas leaks.

Because of the extreme flammability of LP gas, and its heavier-than-air qualities, you must not smoke or expose the tank to an open flame while near a refueling area.

**WARNING**

Replace all protective covers and caps on LP system after filling.

**CAUTION**

**LP GAS DEALERSHIP**

There are many LP gas refueling stations located throughout the country. These stations are listed in the telephone directory in the Yellow Pages under “Gas-liquefied petroleum-bottled and bulk”.

**WARNING**

Make sure all pilots lights have been extinguished before refilling LP gas tanks.

**TRAVEL WITH LP GAS**

It is recommended that all LP gas appliances be turned off and the valve on the LP tank be closed before traveling for a number of reasons:

Safety: Should your vehicle be involved in an accident and a gas supply line broken, LP gas would be free to escape from an open line, creating a fire hazard.

State Regulations: Many states are becoming increasingly regulatory about LP tanks and their use. For example, it is illegal for motor homes to pass through certain tunnels in the nation because of the LP tank or bottles aboard, even if the outlet valve is closed. We suggest you always check the local regulations of the states through which you plan to travel.

**REGULATOR FREEZE-UP**

Regulator freeze-ups are caused by the presence of moisture in the fuel. This moisture will pass through the cylinder valve and into the regulator where it freezes. Fuel producers, tank manufacturers, and LP gas dealers take every precaution to keep moisture out, but sometimes only a fraction of an ounce in a tank of gas can cause problems. To help avoid the possibility of freeze-up, always keep tank valve closed when not in use, even when tank is empty, to prevent moisture from collecting inside.

If moisture begins causing problems, have your LP gas dealer inject a small amount of dry methyl alcohol in your tank (approximately one ounce to 20 pounds of fuel or one pint to 100 gallons) to help guard against regulator freeze-up.

In very cold weather when a large volume of gas is being used for heat production, it is possible to experience a loss of gas pressure. At first occurrence this problem may appear to be caused by a regulator freeze-up, but is actually caused by failure of the liquid gas to vaporize as fast as it is needed. As the temperature becomes colder it is increasingly harder for the liquid LP gas to "boil off" into a vapor. At the same time, your demand for LP to produce heat increases to the point that the demand becomes too great. The only actual solution to this problem is to reduce the consumption of gas where possible. Adjusting the temperature on the gas/electric refrigerator may be a first step. Reducing the water temperature at the hot water heater and using less hot water will help as well.

**LP GAS SYSTEM MAINTENANCE**

**Leak Detector**

An LP gas leak detector is installed on all Allegro motor homes as standard equipment to detect gas leakage in the gas plumbing and appliance system. The leak detector is installed next to the regulator with the outlet port of the detector connected to the plumbing system into the motor home. In this way, every joint beyond the leak detector is quickly checked whenever the detector is activated.

**IMPORTANT**

This device does not prevent leaks. It detects leakage only when activated.

The connections at the regulator and at the main shut off valves should be checked with a soapy water solution each time the bulk tank is refilled. The leak detector should also be activated after each tank refill.

1. Close LP gas tank valve.
2. Ventilate motor home by opening doors and windows.
3. Shut off all LP gas appliances, including pilots.
4. Open one stove burner valve and light burner to deplete any pressure in your LP system. (This will take a minute or two depending on the size of your vehicle.) Close valve when the flame goes out. (If the flame continues to burn, your LP gas tank valve may not be closed.)
5. While depressing red button on top of leak detector, open LP gas tank valve. A stream of bubbles will be visible in the leak detector sight glass immediately, but these should disappear in about two seconds. Continue to depress plunger for 5 to 10 seconds.
   A. If no bubbles are visible during the 5 to 10 second period, your system is secure at this time.
   B. If bubbles are visible during the 5 to 10 second period, there is a leak.
IMPORTANT
Liquid level in leak detector must be between minimum and maximum marks to operate properly. Have liquid replenished by your dealer if necessary.

6. Conduct a soapy water test at all joints. Tighten if necessary and retest.
7. If test still indicates a leak, contact your Allegro dealer or a qualified LP gas service facility.

IMPORTANT
If detector indicates a leak, recheck to be sure all appliance gas valves have been shut off.

**LEAK DETECTOR**
1. Minimum Liquid Level
2. Maximum Liquid Level
3. Inlet Port from Regulator
4. Red Actuation Plunger
5. Outlet Port to LP Gas System
6. Sight Glass Port

**WARNING**
Never use an open flame to test for gas leaks.

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**Air in the LP Gas Line**
If your LP gas supply has been depleted, it is possible that air has entered the gas lines. When this is the case, the pilots will be difficult to light. The gas will eventually force the air from the lines, but to speed up the process, light the pilot nearest the supply first and proceed to the furthest. After the first pilot is lit, the increased gas pressure will force the air out of the lines throughout the system.

**EQUIPMENT OPERATION AND MAINTENANCE**

**GAS FURNACE-OPERATION (Suburban)**
The gas furnace in your Allegro is designed to provide safe and efficient heat in your motor home through the use of the LP gas and 12-volt electrical systems. The LP fuel is converted to heat at the burner and heats the metal heat exchanger. The blower then delivers this heat to the motor home interior through connected heat ducts.

A fan switch, incorporated in the furnace, turns on the blower automatically when the temperature of the heat exchanger reaches a pre-set point. It is normal at the end of an operational cycle for the blower to cycle on once or twice to extract all the heat possible from the exchanger.

**LIMIT SWITCH**
The purpose of the limit control is to turn off the gas to the main burner if for any reason the furnace becomes hotter than that which is safe.

**LIGHTING INSTRUCTION**
1. To light the furnace, turn the manual valve to the "off" position and wait 5 minutes with blower running. (Set thermostat above actual temperature to operate blower.)
2. After 5 minutes, set the thermostat to the "off" position.
3. Open manual valve. (Correct operating characteristics depend on this valve being positioned fully open. Never attempt to operate with valve partially closed.)
4. Set thermostat on desired temperature.
5. Allow 15 seconds for main burner to light.
6. If burner does not light, set thermostat on "off" and repeat steps 1 thru 5.
7. If after 3 tries and no ignition, go to shut down and determine cause.

**Shut Down Instructions**
Furnace shut down is recommended when your motor home is left unused for any length of time.

**To Shut Down**
1. Turn Manual valve to the "off" position.
2. Set thermostat on off.
Thermostat
The operation of the furnace is controlled by the thermostat. The furnace main burner and blower will automatically cycle on and off to maintain the motor home interior temperature at the desired setting.
Since the main burner valve is opened by an electro-magnet, the furnace will not operate unless there is sufficient electrical charge in the auxiliary battery or the 110-volt power cord is connected to an outside electrical source or optional 110-volt generator.

Furnace Maintenance
We recommend that the furnace be inspected and thoroughly cleaned by a qualified service agency before each heating season. This would include the combustion chamber, the main burner, the blower assembly, and all control parts. A careful inspection of all gaskets should be made and if any gaskets show signs of leakage or deterioration, they should be replaced.

![WARNING]
When performing maintenance on furnace, shut off gas at the tank. Perform a gas leak test on tank valve and check connection using leak detector before relighting.

To keep your furnace in top operating condition, occasionally vacuum out the inside of the furnace casing to remove lint and dust that has accumulated.

Furnace Troubleshooting
Should difficulties occur with the furnace, it is suggested that you contact your dealer for assistance. However, a great number of service calls are unnecessary and could be avoided by first checking these areas of the LP gas and electrical systems:
1. Make sure there is gas to the furnace. Turn all gas valves to “On” position.
2. Make sure electrical fuse for furnace, located on control panel, is not blown. Replace if necessary.
3. When operating on battery power, make sure auxiliary battery is fully charged.
4. Check gas supply to make certain tank is not empty or that regulator is not frozen.
5. Make sure registers are full open and not blocked, pinched or bent closed.
6. See suburban service instructions.

RANGE AND OVEN
The range and oven in your Allegro motor home are operated on LP gas and will provide nearly all of the functions that the range in your home does. One of the features of gas burners is that heat is available as soon as a burner is lit; as opposed to an electric element heating up. The opposite occurs when the burner is turned off, as no heat remains when the flame is turned off. Your range has a “Pilot Off” position on the oven control which allows the oven pilot to be turned off when traveling or refilling the LP tank.

Use of Top Burners
To operate top burners:
1. Light match.
2. Turn control knob left (counterclockwise) to the full “On” position.
3. Apply lighted match immediately to the burner.
4. Adjust the flame height by turning the knob toward the “Off” position.

![BURNER CONTROL]

![WARNING]
Do not turn burner control knob to “On” and allow gas to escape before lighting match.

Use of the Oven
The oven is controlled by a low temperature thermostat which has no by-pass setting and will cycle off and on at all temperatures setting except broil (“B”).

Lighting Instructions:
1. Make sure oven thermostat dial is set at “Pilot Off” position.
2. Make sure LP gas tank or bottle valve is open.
3. Depress and turn the oven thermostat dial to the “Off” position.
4. Open door and light oven pilot with a match. A small flame will be noted at the top of the pilot burner.

Operating the Thermostat
Depress and turn the thermostat dial left (counterclockwise) to the desired temperature setting. There is a delay of about 45 seconds before the main burner ignites; this is normal, no gas is escaping at this time. It
is also normal for the oven burner flame to cycle off and on at all set temperatures except broil. This is to maintain a constant temperature in the oven.

1. Air Circulation - Gas ovens must have free circulation of air to operate properly. Heated air comes in through openings in the oven bottom to give even temperature cooking. Anything which blocks or changes this air flow can cause poor results. A pan touching the side of the oven can block air flow as well as conduct heat from the side which it is touching. This can result in uneven baking on one side. The use of pans that are too large or sheets of aluminum foil to catch drippings or spillover will have the same effect and block air flow as well as reflecting heat from the bottom.

IMPORTANT
There should be at least one or two inches between the edge of a utensil and any oven surface.

2. Oven Cleaners - Oven cleaners (particularly the spray type) can coat the thermostat sensing device and cause it to malfunction. If you must use oven cleaners, protect the sensing device from the spray or wipe it off immediately.

CAUTION
If a commercial oven cleaner is used, protect aluminum gas tubing, thermostat sensing bulb, and electrical components from the cleaner. (Masking tape can be used.) Thoroughly rinse oven with a solution of one tablespoon vinegar to 1 cup of water.

POWER RANGE HOOD AND VENT
The power range hood is used to eliminate cooking odors and to expel gas fumes. A vent to the outside of the motor home automatically opens and closes when the fan is turned on and off. There are two knobs or switches on the top panel of the hood, one for the light and the other for the fan. The fan should always be operated when the oven is in use. A filter located on the underside of the vent must be cleaned periodically for efficient operation. Remove the filter and wash with hot water in any household detergent, rinse thoroughly and dry. While the filter is removed, clean dust and grease from the fan blades.

REFRIGERATOR
The refrigerator in your motor home may be either an all electric dual voltage type or one that operates on both LP gas and 110-volt AC power.

LP GAS AND 110-VOLT AC REFRIGERATOR

Control
All controls are mounted on the front of the refrigerator and are accessible by opening the general good storage compartment door. Selection of either LP gas or electric operation is made by push controls which are interlocked to prevent the accidental use of both systems at the same time. Once pushed in, the switch will remain in until pushed again and released, at which time it will pop out, shutting down the system.
Electric Operation

1. Plug power cord into a 110-volt supply receptacle or start optional 110-volt generator.
2. Turn the electric thermostat knob to maximum.
3. Push the electric selector switch. The switch should remain in.

**IMPORTANT**
To turn off the electric system, push and release the selector switch which will then pop out.

4. If after a few hours the refrigerator is found to be too cold, turn the electric temperature control to a warmer setting.

**IMPORTANT**
Always park the vehicle on a level surface when stopping for any length of time. If the evaporator coil within the refrigerator is not level, the ammonia-water liquid accumulates and forms pockets which impair or block the gas circulation. Place level on the freezer shelf to ensure that the unit is level prior to operation. When the vehicle is moving, the continuous movement will not affect the refrigerator as long as the movement passes either side of the level. However, do not park on inclines for a short time or the fluid will accumulate and the refrigerator will stop cooling. Damage to the refrigerator may result if unit is not level during operation.

Defrosting
Frost will gradually form in the cooling compartment and on the cooling fins. Since excessive frost accumulation may reduce cooling efficiency, the refrigerator should be defrosted occasionally (about every ten days when in use). Turn the thermostat control knob to a low setting. This will allow the storage compartment temperature to rise but will keep the frozen food compartment cold. The frost will melt and run off the evaporator fins and drain to the rear of the unit where it will be evaporated by the heat from the cooling unit. After defrosting, remember to turn the thermostat control knob to the regular setting.

NORCOLD ALL-ELECTRIC REFRIGERATOR
The Norcold refrigerator will operate on either 12-volt DC or 110-volt AC. However, on either AC or DC operation, the voltage to the compressor is always alternating current. When operating on 110-volt DC or 110-volt AC, the current is routed through a dual voltage transformer in the refrigerator and reduced to 20/23 volts AC. On 12-volt operation, the DC is first inverted by the inverter to 11 volts AC (approximately one volt is lost during the inversion process) and then increased by the dual voltage transformer to 20/23 volts AC. Therefore, the refrigerator is always operating on the same voltage regardless of the electrical mode being used.
Another feature of the refrigerator is that it automatically switches from AC to DC and vice versa when a power source of 110-volts AC is connected or disconnected. Turning the thermostat “Off” turns the unit completely off regardless of mode.

**Thermostat**

A single thermostat controls the operation of the refrigerator on AC or DC. This thermostat is located in the upper right hand corner of the food compartment. In addition to the “Off” position, it has seven numbered settings from “1” to “7” with seven being the coldest setting. Since the refrigerator always operates on the same voltage, it is not necessary to change the thermostat setting when the electrical mode is changed. Once the desired temperature is reached, the thermostat will control the cabinet temperature equally well on either voltage supply. To turn the refrigerator off, rotate the thermostat dial clockwise to the “Off” position.

![NORCOLD REFRIGERATOR CONTROL](Image)

**CAUTION**

Turn the thermostat to the “Off” position before starting the optional generator or before using a “quick charger” on the motor home’s auxiliary battery. Failure to turn the refrigerator off for these conditions could result in damage to the controls and motor.

To prevent an excessive drain on your battery, it is advisable to keep the thermostat setting at about the #3 position when the outside temperature is in the 70 to 90° range. When frozen food is stored in the freezer compartment or ice is to be made, the thermostat should be set at or near the coldest setting.

**Defrosting**

Since excessive frost accumulation may reduce cooling efficiency, the refrigerator should be defrosted occasionally (about every ten days when in use) to allow the storage compartment temperature to rise. Carefully remove frost accumulation from sides of the unit and soak up melted water with a cloth or sponge. Remove tray from beneath the freezer and empty.

**CAUTION**

Do not use metal or sharp objects to remove frost accumulation, as damage to the interior may result.

After defrosting, remember to turn the thermostat control knob to the regular setting.

**Refrigerator Care and Maintenance (All units)**

Cleaning - The plastic interior of your refrigerator should be cleaned with a mild soap and water solution. After cleaning, rinse the interior with a mild solution of baking soda and water and then wipe with a soft cloth. Do not use abrasives or harsh chemicals which could scratch or damage the plastic.

**WATER HEATER**

The water heater in your motor home has a capacity of approximately six gallons. Access to the water heater and its controls is on the outside of the vehicle. A safety valve on the water heater automatically shuts off the gas should the pilot blow out from vehicle motion.

**Controls**

Two types of gas valves are used on the water heater units depending on availability. When lighting the pilot and operating the controls, refer to the instructions and illustrations pertaining to the type of valve used in your motor home.

**Robertshaw Control**

**Control Functions**

**Gas Control Dial** - The dial has two positions in addition to “Off.” Gas flows to the pilot only when the dial is in the “Pilot” position for lighting. The “On” position allows gas flow to the pilot and main burner after the pilot has been lit. The “Off” position is used for complete shutdown.

**Reset Button** - When held down, the reset button allows gas flow to the pilot and resets the thermostat safety valve.

**Temperature Dial** - Allows selection of the desired water temperature.

**WARNING**

If relighting extinguished pilot flame, turn gas control valve to “Off” and wait five minutes before proceeding.
ROBERTSHAW CONTROL
1. Reset Button
2. Gas Control Dial
3. Temperature Control Dial

**Lighting Instructions**

1. Turn gas control valve to "Pilot" position.
2. Depress and hold reset button while lighting pilot burner. Allow pilot to burn approximately 30 seconds before releasing reset button. If pilot does not remain lit, repeat operation and wait longer before releasing reset button.
3. Turn gas control dial to "On" position and turn temperature dial to the desired position.

ITT Control

**Control Functions**

- **Lighting/Control Dial** - This dial has three positions which control gas flow to the pilot and burner. The "Off" position is used for complete shutdown. When the dial is placed in the "Pilot" position, gas is permitted to flow to the pilot only. Holding the dial against the spring loaded stop at "Pilot" opens the gas flow and resets the thermomagnet for lighting. The "On" positions allows gas flow to the pilot and the main burner after pilot has been lit.
- **Temperature Control Lever** - This lever permits selection of the desired water temperature by setting the lever at a position between the "Hot" and "Warm" markings. Approximate temperatures for the two positions are 160° F at the "Hot" setting and 115° F at the "Warm" setting.

**WARNING**

If relighting extinguished pilot flame, turn control dial to "off" and wait five minutes before proceeding.

ITT CONTROL
1. Temperature Selection Lever
2. Lighting/Control Dial

**Lighting Instructions**

1. Turn lighting/control dial counterclockwise against spring loaded stop while lighting pilot burner. Continue to hold against stop 30 to 60 seconds until pilot remains lit when releasing dial.
2. Turn control dial clockwise to "On" for automatic control.
3. Set selection lever for desired water temperature.
4. Ensure main burner cycles on and off to maintain water at desired temperature. If burner does not cycle on and completely off, have your dealer check water heater control.

**NOTE:** Water temperature must be above 50° F before the burner will cycle on and off.

**VACUUM CLEANER (Option)**

To operate vacuum cleaner, lift the metal inlet/switch cover, insert hose and press the control switch to start the motor. When you have completed cleaning, remove hose, turn off motor and close cover.

To remove dust bag from cleaner, lift canister cover, move release lever away from canister and lift canister out of compartment. Remove dust bag from canister and replace with new one of identical size. Always check the dust bag if the vacuum cleaner seems to be losing suction.
WATER SYSTEM

The water system in your motor home can be supplied from either of two sources: a water tank located within the motor home, or from an outside city or campground water source. The water from either source supplies the kitchen sink, shower, bathroom vanity, toilet and water heater.

INTERNAL WATER SYSTEM

The internal water system consists of a lightweight polyethylene water storage tank and a self priming water pump which automatically turns on and off to supply water when the faucets are opened and closed.

Filling Procedure

The tank fill access is located on the right exterior sidewall of the vehicle. The tank may be filled with a hose, or when city water or a hydrant is not available, a bucket and funnel may be used.

Water Pump

Pressure for the water system is supplied by a water system demand pump. The water pump is fully automatic after initial priming. When a faucet is opened, the pump instantly begins operation to provide a constant flow from the tank. As soon as the faucet is closed, the pump automatically shuts off.

The water pump switch is located in front of the galley sink. When the switch is in the “On” position, the pump will automatically supply water pressure as it is needed. The switch should be turned off when the motor home is connected to an external water supply. It is advisable to keep the pump switch turned off when you are away from the vehicle or are not using the water system. A slow leak in a faucet could drain your water system, as well as the battery.

Initial Start-Up

1. Turn water pump power switch to “Off” position. Open water fill spout and fill with hose or suitable container.
2. Open all faucets, hot and cold.
3. Turn on power to pump at control switch.
4. Close each faucet as it starts to deliver a steady stream of water. (Close cold water first). Leave hot water faucets on until they too deliver a steady stream of water. This will ensure that the water heater is filled with water as well. Make sure the water heater drain valve is closed.
5. Check to be sure pump stops soon when all faucets are closed.
6. Pump is now ready for automatic operation. Pump will start when a faucet is opened and stop when a faucet is closed.

A pump guard located between the water storage tank and the water pump contains a screen for filtering out any foreign material that may have entered the water tank. This prevents damage to the pump and avoids clogging of any of the components of the water system. A check valve is included in the system to prevent backflow through the city water connection when the water pump is operating.

DEMAND WATER PUMP MAINTENANCE

The sure flow water pump is used in all models of the Allegro motor home. When the water pump switch is in the “On” position, it will pump water on demand through the motor home. The water pump has a built in pressure switch which turns the pump on and off automatically when water is needed. However, when the water pump is not in use, it is wise to turn the switch off, because you may develop a leak and flood the motor home.

CAUTION: Do not run the water pump with no water in the tank. This causes the pump to heat up and may result in interior damages.

In case your pump fails, return it to your Allegro dealer or mail it to the plant in Red Bay and a new one will be supplied at no charge.

Trouble Shooting Demand Pump

<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump will not prime (It should do this automatically.)</td>
<td>Insufficient water supply.</td>
<td>Check water tank level and refill if low.</td>
</tr>
<tr>
<td></td>
<td>Insufficient charge in auxiliary battery.</td>
<td>Recharge battery.</td>
</tr>
</tbody>
</table>
Pump operates but no water flows through faucet.

- Insufficient water supply.
- Check water tank level and refill if low.

Pump cycles on and off when faucets are closed.

- Water leak in plumbing.
- Check for leaks and have them repaired immediately.
- Toilet valve not shutting off.
- Check for foreign material in groove into which the blade seats. Remove any material.
- Have your dealer check to be sure valve isn't defective.

Pump fails to stop when faucets are closed.

- Water tank is empty.
- Shut off pump and refill water tank.

SANITIZING THE POTABLE WATER SYSTEM

To sanitize a new potable water system, systems that have not been used for a period of time, water systems that may be soured due to mineral deposits, a fill-up of bad water or the remains of water system antifreeze, the following procedure is recommended:

1. Prepare a chlorine solution using one gallon of water and ¼ cup of household bleach (5 percent sodium hypochlorite solution). With tank empty, pour chlorine solution into tank. Use one gallon of solution for each 15 gallons of tank capacity.
2. Complete filling of tank with fresh water. Open each faucet and drain cock and operate demand pump until system is filled.
3. Allow to stand for three hours.
4. Drain and flush with potable fresh water.
5. To clean and deodorize the potable water system, add a solution of cup baking soda dissolved in five gallons warm water for every ten gallons of tank capacity. Example: For 30 gallon tank, use 3 cups baking soda and 15 gallons warm water.
6. Agitate the solution by driving vehicle 3-4 miles or more, including stops and starts.
7. Drain the tank and flush with fresh water.
8. For a complete system treatment, run two gallons of clean soda water solution through kitchen and bathroom faucets to clean hoses and connections.

EXTERNAL WATER SUPPLY-OPERATION

To operate from a city water supply, turn the electric demand pump switch off. Then attach a hose to the city water hose connection on the side of your vehicle and to the source of water. The hose connection should be capped when not in use.

CAUTION

Because of the variance of water pressures, it is suggested you install a pressure regulator. The pressure should not exceed 60 pounds on the line, as the lines could rupture or the fixtures could leak.

A regulator should be installed to the water hook-up where the hose is connected and the hose then connected to the regulator. The pressure will be lowered before it enters the lines.

When connected to an outside source of water, the water bypasses the demand water pump and supplies pressure directly to the individual faucets and toilet. A check valve built into the pump prevents water from entering the pump and filling the storage tank. Therefore, the storage tank must be filled separately.

DRAINAGE SYSTEM

The drainage system has two separate holding tanks and dump valves; one for sewage waste from the toilet and on some models, the lavatory sink. The other is for waste water from the galley, shower, and on most
models, the lavatory sink. Each of the systems and holding tanks empty through a common fitting located on the left side of the vehicle. The drainage system is self contained allowing use of the toilet, sinks, or shower even in areas where sewage hook-up is not available. When the holding tanks become full or when it is convenient to empty a partial filled tank:

1. Remove the drain hose from the rear bumper.
2. Open the dump valve cover door on the driver's side of the vehicle if so equipped.
3. Remove the dust cap from the drain and connect drain hose. Be sure it is firmly attached.
4. Place the other end of the sewer hose into the disposal connection.
5. Open the valve handle access door or unsnap the valve handle clips and open valve with a quick pull. OPEN ONE VALVE AT A TIME. Move the hose gently about to dislodge any waste in the hose and to ensure complete drainage.
6. Close sewage valve and open waste water valve with a quick pull. Make sure there are no sags in the hose during drainage. Close the valve and snap the locks over the handle (on all models so equipped) as soon as the tank is drained.
7. After both tanks have been drained, run several gallons of water into the sewage tank through the toilet. Then open the sewage dump valve and drain the tank again. Close the valve and lock handle in place using clips, on models so equipped, or close handle access door securely.
8. It is also advisable to add approximately a half gallon of water and some odor control chemical to the sewage holding tank.

CAUTION

Although many detergents and bleaches have a deodorizing effect, they should not be used to clean or deodorize the toilet or holding tank. These could damage the seal in the toilet or the holding tank valve.

9. Rinse the sewer hose thoroughly with water and slow.

USE OF IN-PARK SEWER SYSTEM

When you are using a sewer hook-up while parked, such as in a trailer park, keep the dump valves closed, and open only when preparing to leave or when the tank becomes full. This is important so that the solids in the tank are kept in suspension allowing them to be carried out with the rush of liquids when the dump valve is opened. If the valve is left open, the liquids will run off leaving the solids in the tank. Should this accidently happen, disconnect the hose, fill the tank about half full with water, and drive a few miles to dislodge the solids. A few starts and stops will aid in this process. Then reconnect the hose and drain in the normal manner.

FRESH WATER TOILET

The fresh water toilet operates on the same principle as a household toilet except that it is designed to use a small amount of water. It utilizes high velocity water injection which produces a swirl effect in the bowl. Since each flush uses fresh water, chemical additives are not required. Two types of toilets have been used. Refer to the appropriate instructions for the toilet in your vehicle.

Foot Pedal Model - Operation
To flush the toilet, step on the large pedal until the water swirls, completely rinsing the bowl, then release the pedal. Additional water may be added to the bowl by depressing the small pedal. This pedal should be used when you want to add water to the holding tank for rinsing the tank.
Toilet Maintenance

Routine maintenance of the toilet is not required. To clean the fresh water toilet, use a high grade non-abrasive cleaner, or a commercially prepared product intended for use in portable toilets. Do not use conventional bowl cleaners, as they can damage or scratch plastic surfaces.

If after extended use, the bowl sealing blade on the foot operated toilet, does not operate freely, it can be restored to its original smooth operating condition by applying a light film of silicone spray to the blade.

IMPORTANT
Do not use highly concentrated or high acid content household cleaners on the toilet. They may damage the seal.

IMPORTANT
Do not put facial tissue or regular toilet tissue in the toilet. They will not deteriorate and often cling to the sides of the holding tank. Toilet tissue made specifically for use in recreational vehicle toilets is available from a recreational vehicle equipment dealer. Do not put automotive anti-freeze, laundry bleach, or heavy detergents in the toilet or the sewage holding tank. These products may damage the plastic or rubber parts in the system.

Toilet Trouble Shooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water keeps running into bowl.</td>
<td>The blade in the bottom of the bowl is not closing completely because the groove into which the blade seats is clogged. This in turn keeps the water control valve partially open.</td>
<td>Carefully remove the foreign material. Use care to avoid damaging the rubber seal on the foot pedal model.</td>
</tr>
</tbody>
</table>

Defective valve

Have toilet valve replaced by your dealer.

Foot pedal operates harder than normal or the blade sticks on foot pedal model.

Blade does not slide smoothly in the guide.

Apply a light film of silicone spray to the blade.

Poor flush.

The knob on the hand flush model is not being held fully open.

Hold knob fully open for five seconds.

Foot pedal on pedal model is not being held for a sufficient flush.

Fully depress pedal.
INTERIOR FURNISHINGS

SPRING BALANCED PULL-DOWN BUNK
Spring balanced pull-down bunks can be of either the front or rear type.

The bunk is moved into position by pulling downward in an arc against the counter tensioned springs. The bunks have a seat belt type fastener which ensures against bunk movement while traveling. Unsnap them before pulling down on the bunk and be sure they are properly snapped again before traveling. Make sure the sun visors are out of the way before lowering a front bunk. When returning the bunk to the raised position, check to be sure there are no loose items on it that may strike the ceiling when it is raised.

DINETTE/bed
A combination dinette and bed is provided in some models. To convert to a bed:

1. Fold table leg up against the bottom side of the table by releasing the catch.
2. Relocate the table by lifting the end nearest the aisle to release it from the support bracket on the sidewall. Then lower the table to rest on the cleats attached to each dinette bench.
3. Arrange dinette back and seat cushions over bed area.
4. To convert the dinette/bed back to a table, reverse the above procedure.

PULL-OUT GAUCHO BED
To convert a gaucho seat into a bed: pull out the support tray by grasping the edge and pulling it out to the full extent as you would a drawer. Then arrange the folded back cushion and seat cushion to make the bed. To convert the gaucho back to a seat, simply reverse the procedure.

PEDESTAL DINETTE TABLE
To convert the pedestal dinette table, found in some models, to a bed:

1. Remove the table top by lifting while also giving a gentle twisting or rocking motion to the top.
2. Remove the pedestal(s) from the socket with a gentle lifting, turning motion. The Allegro has two pedestals which support the table.
3. Store the pedestal(s) in one of the closets or wardrobes.
4. Place table top in position to complete base for bed. Cleats on the sides of the dinette benches are provided for this purpose.
5. Arrange seat and back cushions over bed area.
6. Reverse the above procedure to convert the bed back to a table.

NOTE: The double pedestal table found on the rear bath models unit can be moved closer to or away from the benches.

OVERHEAD SLIDER BUNK (C Body Motor Homes Only)
The slider bunk located above the driver's compartment allows easy access to and from the driver's compartment seats when in the stored position, but easily converts to a full-size bed as follows:

1. Grasp edge of slider board and pull out to cover driver's compartment.
2. Position thick mattress on front half of bed and thin mattress on slider board.
3. To stow the bed after use, push the slider board all the way forward and place mattresses on top of each other on the board.

MOTOR HOME CARE AND MAINTENANCE

ROOF
The roof, like the walls and floor, is made of all aluminum construction. It will support your weight, should it become necessary to repair the roof or roof mounted components. It is not recommended, however, that very large or heavy objects be carried on the roof when the vehicle is in motion. Always have cracks in the roof seams or damage to the roof area repaired by your dealer immediately. Putting off roof repairs can result in further damage to interior ceiling panels, upholstery, etc., by water leakage.

CAUTION

IT IS THE RESPONSIBILITY OF THE OWNER TO CHECK ROOF SEAMS AND JOINTS AT LEAST ONCE A YEAR AND HAVE THEM RESEALED IF NECESSARY.

UNDERBODY MAINTENANCE
Corrosive materials such as those used for ice and snow removal and dust control often accumulate on the underside of the vehicle. The buildup of mud under the body not only can cause rust, but also adds weight which contributes to the gross vehicle weight of the vehicle. This, in effect, reduces the amount of cargo you can carry to stay within the GVWR and GAWR limits. These materials should be removed by flushing the underbody regularly with water. Be sure to thoroughly flush those areas where mud and other foreign materials collect.

EXTERIOR
The exterior surface of your motor home has an automotive enamel finish. Frequent washing and thorough cleaning is recommended to prevent damage to the vehicle after exposure to damaging salts, calcium chloride, road tar, tree sap, insects, and other foreign material. Never wash the vehicle with hot water, in the direct rays of the sun, or when the sheet metal is hot. Never wipe dirt from a dry painted surface without first washing the vehicle, as this may scratch the surface.
Do not use strong soaps or detergents for washing the motor home. Always use a mild soap in warm water, a commercially prepared product for cleaning automotive finishes, or your local car wash.
CAUTION

Never use a strong solvent such as lacquer thinners or harsh abrasives on painted surfaces.

Always be sure to check for sufficient overhead clearance before entering a car wash area.

It is recommended that a coat of automotive wax be applied to the surface occasionally to provide added protection against harmful deposits coming in contact with the paint.

UPHOLSTERY AND CARPETING

Dust and loose dirt that accumulates on upholstery and carpeting should be removed frequently with a vacuum cleaner, whisk broom, or soft brush. Wipe any vinyl plastic surfaces with a soft damp cloth. Always remove spots and stains as soon as possible. Stains or soils such as lipstick, inks, grease, and mustard are extremely difficult to remove. Consult a professional carpet and upholstery cleaner for assistance.

CAUTION

When cleaning upholstery, carpeting, and fabric, do not use lacquer thinner, nail polish remover, laundry soaps, or bleach. Never use carbon tetrachloride, gasoline, or naphtha for any cleaning purpose.

These materials may cause damage to the material being cleaned, and most are highly flammable.

When cleaning any stain, use a small amount of cleaner, light pressure, and a clean cloth. Work from the outside of the stain toward the center, frequently changing the cloth to a clean section. Immediately wipe the area briskly with a clean absorbent towel or cheese cloth to dry the area. Any stains or soils in the carpet should be removed by following the directions on a good quality carpet cleaner or shampoo.

IMPORTANT

To minimize fading of upholstery caused by excessive sunlight, the drapes should be pulled closed when the motor home is parked for an extended period of time.

WORK SURFACES

Work surfaces are covered with a plastic laminate that is resistant to solvents and stains. A coat of wax applied to these surfaces on the counter and table will help preserve their beauty and make cleaning easier. Always clean the surface before applying the wax.

DRAPERY

Drapes must be dry cleaned only.

GALLEY SINK

The stainless steel sink can be cleaned with soap or detergent. Rinse thoroughly with warm water and wipe dry to avoid streaks. Use a mild abrasive for stubborn stains. Work in the direction of the polish lines. To keep the original finish, polish with a wax cleaner, and rub with a soft dry cloth.

CAUTION

Salt, mustard and mayonnaise may cause pitting. If spilled, clean immediately.

WALLS AND CEILING

Walls and panel ceiling can be cleaned with a mild soap or detergent solution. Use a damp cloth but do not saturate the walls with water. To minimize fingerprints and smudges on wood paneling, use a cleaner that leaves a film of thin wax. Wipe the wax cleaner on and then remove any excess with a dry cloth. After this application, fingerprints and etc., can be wiped off with a dry cloth, or one moistened with a little additional wax cleaner. Always clean the wall surface thoroughly before applying wax.

RANGE AND REFRIGERATOR

For care and appearance maintenance of the range and refrigerator, refer to the operation and maintenance section for each of the individual appliances.

BATHROOM

The shower walls in the bathroom should be cleaned with a mild soap and water solution or to obtain maximum lustre, use a good quality wax cleaner. Do not use an abrasive cleaner on the shower walls. However, a mild abrasive cleaner may be used to clean the shower floor or bathtub. For instructions on the care of the fresh water toilet, refer to Toilet Maintenance.

The bathroom vanity in some models is also constructed of a plastic material and should be cleaned with a mild soap and water solution. Abrasive cleaners or harsh detergents should not be used. If the vanity in your motor home has a stainless steel sink, follow the directions given for care of the kitchen sink.

DOORS AND WINDOWS

Windows can be periodically cleaned with a good quality glass cleaner or mild soap solution and a soft cloth. Use care when removing ice or frost from the windows. Always use a plastic type ice scraper, never one made of metal. Use care when removing ice from the mirrors to protect the reflective surfaces. The door locks and hinges should be lubricated periodically with powdered graphite to ensure trouble-free operation and to protect against freeze up.
STORAGE
After each use it is advisable to prepare your motor home for non-use just as you would if you left your house or apartment vacant for a period of time. Make sure all perishables have been removed from the motor home and proper ventilation has been provided. Always check to be sure that the LP gas cylinders have been turned off. It is also advisable to drain the water heater, water tank, and holding tanks. Pull the shades closed to protect the upholstery from the direct rays of the sunlight. When preparing the motor home for winter storage in cold climates, it is extremely important that you accomplish the following section on winterization of the motor home. If the water and drain systems are not properly prepared, damage to various components and systems could occur because of freezing.

WINTERIZATION
The objective in winterization of the motor home is to protect against freezing. The most vulnerable areas are the water system, the waste drain system, the holding tanks, the water heater, and the battery.

1. Level the motor home.
2. Remove all foods and equipment that could cause odors.
3. Clean entire vehicle. Dirt and stains are much easier to remove when they are fresh.
4. Close all windows and roof vents.
5. Drain the complete water system:
   a. Open all faucets.
   b. Open the water tank drain, located between the tank and demand water pump (water drains under the vehicle).
   c. Allow demand water pump to operate until all water lines have been drained.
   d. With water pump running, operate toilet flush mechanism until water stops flowing.
   e. After water has stopped draining, leave all drain valves and faucets open and force air through the water system. Use a hand pump or pressure pump at a gas station to provide pressure.

CAUTION
To avoid possible damage to the pump or water lines, limit air pressure to 30 psi.

f. Disconnect discharge and intake hoses from demand water pump. Start pump and allow to run until all water is expelled from the unit. (Running dry will not harm the pump.) Then reconnect the hoses. Close all drains but leave all faucets open.

g. Pour dealer recommended non-toxic antifreeze into the bathroom sink drain, shower drain and both the kitchen sink drains.

WARNING
Do not use automotive type radiator antifreeze. It is poisonous.

NOTE: The water system may also be winterized with the use of nontoxic antifreeze added to the storage tank and pumped throughout the system. Follow the directions on the container to determine the correct amount of antifreeze to be used.

6. Completely drain both the waste water and sewage holding tanks. Thoroughly rinse tanks and drain again. It is recommended that when rinsing the tanks, you drive the vehicle a few blocks to make sure all material has been loosened. The waste valves and cap on the holding tanks should be closed to prevent the dump valve shafts from rusting and to prevent rodents from entering the holding tanks.

7. Turn furnace thermostat to “Off” position.
8. Lubricate all hinges and door locks.
9. Clean refrigerator and leave the door slightly ajar.
10. Seal all appliance vent openings.
11. Disconnect the battery cables from all batteries.
12. Whenever possible, the batteries should be removed and stored indoors. When they are left in the vehicle, the state of charge of all batteries must be checked regularly in areas where freezing temperatures occur. A battery will discharge by itself in time and a discharged battery, or even one with half charge or less can freeze. Since the discharge time varies with temperatures, battery age and other conditions, batteries should be checked at least every two weeks.
13. Have the chassis completely lubricated.
14. Make sure the antifreeze level in the automotive radiator is sufficient to protect against freezing.
15. After water lines have been drained, winterize the fresh water toilet by one of these methods:

   a. Leave water supply line valve to toilet open. Depress foot pedal of turn flush knob, and insert a round object such as a soft drink bottle into the outlet located at the bottom of the bowl. Release the pedal or knob slowly until the blade touches and holds the object. This will hold the water control valve open and prevent any residue water from being trapped there where it can freeze.
   b. Use non-toxic antifreeze to winterize the entire motor home fresh water plumbing system. Follow the directions on the antifreeze container.
16. To extend the life of the automotive air conditioner unit when so equipped, start the motor home engine and run the air condition a few minutes every two weeks.
17. Prepare the optional 110-volt generator for storage by following the instructions given in the generator maintenance section.
REMOVAL FROM STORAGE AND NEW SEASON PREPARATION

1. Completely air out the motor home.
2. Check window operation.
3. Check cabinet and door hinges and lubricate with penetrating oil, if necessary.
4. Fill the water tank and check for leaks. Sanitize the water system as outlined under system purification.
5. Check operation of all faucets to be sure faucet washers have not hardened during storage.
6. Check the sealing valve in the toilet for proper operation and lubricate with silicone spray.
7. Add water to the holding tanks and check to be sure dump valves seal tightly.
8. Check the entire LP gas system and appliances for leaks using the leak detector. Check the connections at the LP tank for leaks using soapy water.
9. Check around all appliances for obstructions and ensure that all vent openings are clear.
10. Start refrigerator and check for proper cooling.
11. Clean paneling and counter surfaces and apply a thin coat of wax.
12. Check out the electrical system to make sure all lights and electrical components operate.
13. Check the unit for leaks at all seams, especially the roof. The sealant becomes brittle with age and cold temperatures. If there are any cracks, have them cleaned thoroughly and resealed with silicone. DO NOT use lacquer thinner to clean seams.
14. Check tires for proper cold inflation pressure.

SUMMER MAINTENANCE

1. Check your wheels and tires often during the summer months.
2. Check the exterior seams periodically and reseal if necessary.
3. Wash and wax the motor home occasionally to protect the finish. This is particularly important if salt, road tar, tree sap, etc., have accumulated on the exterior.
4. Give your motor home a thorough mid-summer cleaning.

WINTER CAMPING TIPS

1. Cut out transparent heavy plastic sheets and attach to the inside of the window with duct tape, or buy storm windows.
2. The holding tank and plumbing system are the most vulnerable part of your motor home in winter. Exposed piping, etc., can be wrapped with heat tape (12 volt) and covered with insulation and plastic to keep out air and moisture. This same procedure can be used to limited extent on holding tanks. The best protection for holding tanks is the use of non-toxic antifreeze and limited use of the drainage system.
3. Cover vinyl seats and cushions with towels to absorb cold air.
4. Place newspaper under the entrance door to prevent cold air from blowing in.
5. Position throw rugs against the bottom crevice of the entrance door to cut off cold air blowing in from the outside.
6. Place an old rug outside the motor home and another inside to prevent snow and moisture from being carried inside.
7. Carry an adequate supply of LP gas. A partially filled tank may last only a short time.
8. Carry a can of lubricant or graphite to free frozen locks, etc.
9. Try to keep a window partially open to prevent carbon monoxide buildup inside the motor home. Roof vents can easily become covered with snow.
10. For added warmth, insulate the window side of the drapes.
11. A temporary skirting can be made by piling snow up along the lower edge of the motor home to keep air from blowing under the unit.
12. Tire chains are helpful when road conditions become bad, and are required in some states.
13. Make sure all heating ducts are clean and lint free. Clogged ducts can restrict air flow and, in some cases, are a fire hazard.

TRAVEL TIPS

As you travel around the country in your motor home you will pick up various tips from other motor home owners. A number of these tips can also be picked up by reading articles and regular columns in some of the outdoor and camping magazines. Some magazines and publishing companies print an annual park and campground directory. These can be found at your local newsstand or trailer supply dealer. Following are just a few travel tips for you to start out with.

1. Be sure to always check for sufficient clearance. Remember the height and width of your unit.
2. Taste the water before filling the water tank in an unfamiliar location. The water in some areas contains a salt or a sulfur taste.
3. Never use a new hose to fill your water tank. It leaves a distinct taste.
4. Showers can take a lot of water. Conserve water by taking a "sea shower". This is done by; wet down, turn off the water, soap thoroughly and then rinse.
5. Put a bucket under the holding tank drain connection for good camp etiquette.
6. Dump sewage only at approved dumping stations.
7. Plastic containers with tight fitting caps should be used for storing liquids.
8. Keep an eye on the water and holding tank levels. It is a good idea to dump the holding tank at least every two days.
9. When traveling with children, it is helpful to plan their wardrobe for a week. Place each day's clothing in a plastic bag and label the name and day on the bag.
10. Use sleeping bags whenever possible. They save laundry and take up less storage space.
11. Make sure all compartment doors have been closed and the door step has been stowed in the correct position before moving the vehicle.
12. Before traveling make sure the refrigerator door has been secured. Use care when opening the refrigerator door after you have stopped. Any articles that have shifted may fall out when the door is opened.
13. During peak tour seasons and holidays, it is best to phone ahead and make reservations at the park where you plan to stop.
14. Some states or cities will not permit you to pass through highway tunnels because of the LP gas containers in your vehicle. If your route includes a tunnel, check with the highway patrol or department of highways before venturing forth.
15. Do not leave food or odor causing material in your vehicle for extensive periods of time. Always allow damp clothing, hunting gear and etc., to dry before putting it away.
16. Become familiar with your fire extinguisher and make sure it is always fully charged. Remove and replace it and read the instructions so you know the correct operating procedure before an emergency.
17. Make a list of all groceries, fresh meats, vegetables, newspapers, and etc., that you may need and try to pick them up during your last gas stop of the day. This will prevent leaving a good parking spot once you have arrived at your destination.
18. When you sit over the front wheels while driving, as in the motor home, you may have a tendency to crowd the middle of the road. Check your rear view mirror frequently to observe how close you are driving to the center line.

EQUIPPING FOR TRAVEL

When beginning a trip, several items should be taken in addition to the basic clothes, food, and recreational items. A checklist is provided for your convenience. Remember, it is important to distribute weight and store all heavy items near the floor.

EMERGENCY EQUIPMENT CHECKLIST

Flashlight
First Aid Kit
Road Emergency Flares
Tool Box with Assortment of Hand Tools
Plastic Bucket
Tow Chain or Rope
Wheel Blocks for Leveling or Extra Jacks
Water Hose
100 - 150 Feet of Electrical Cord
with at Least 30 Amp Capacity
Fire Extinguisher
Lug Wrench
Spare Tire

PERSONAL

Credit Card
Traveler's Check
Money
Driver's License
Binoculars
Extra Eye Glasses
Sun Glasses
Pocket Knife
Sewing Kit

BATHROOM

Hand Soap
Shampoo
Tooth Brushes and Paste
Combs and Brushes
Bath Towels that can Double as Beach Towels
Shower Caps
Toilet Kits
Shaver
Toilet Tissue

BABY NEEDS

Porta-Crib
Gar Bed or Similar
Expanding Gate with Rubber Bumpers on End - Like Fits In Door Jamb
Child Back Carrier

PET NEEDS

Food
Leash
Water and Food Dishes

PROOF OF CITIZENSHIP FOR CANADIAN OR MEXICAN CROSSING

Camera Equipment and Film
Games, Toys, Coloring Book
Fishing Equipment

CLEANING

Scouring Pads
Cleanser
Dish Soap
Sponge
Laundry Soap
Cleaning Rags
Air Freshener
Broom and Small Hand Vacuum Cleaner

COOKING

Can Opener
Bottle Opener
Spatula
Long Fork
Service Spoon
Measuring Spoon
Skillet
Pot with Cover
Oven Pan
Plastic Shaker
Mixing Bowl and Cover
Aluminum Foil
Wood Type Matches
Plastic Bags
Plastic Waste Baskets
Sharp Knife
Coffee Pot
Scissors
Shot Glass
Hot Pads and Mitts
Paper Towels
Storage Dishes
MISCELLANEOUS

String  Bird Watching Books
Clothes Line  Boy Scout and/or Girl Scout Manuals
Fly Swatter  Geology or Rock and Mineral Type Books
Insect Repellent  Stamps for Post Cards and Letters
Masking Tape  Address Book
Small Barbecue Grill  Heavy-Duty Electric Extension Cord
Charcoal  Wash and Dry Napkins
Lighter Fluid  Pencils
Notebooks  Crayons or Other Books on Areas You Plan to Visit

FOOD

Enough for first couple of days or so - buy as you go. Use plastic, paper or other disposable containers. Remember seasonings.

CLOTHES TIPS

One "good" outfit for each traveler (hang in plastic bag in closet). Remember - it can get cold in the mountains even during summer. Send for information on the areas you are going to visit and plan accordingly.

CODE OF ETHICS

For Recreational Vehicle Owners

1. I recognize that everyone will judge all recreational vehicle owners by my own actions.

2. When parking I will . . .

3. Dispose of sewage in recommended places only, such as approved sanitary dumping stations, and do not throw plastic bags into toilets or garbage pits.

4. Discharge my kitchen sink and shower waste water only in designated and approved places, and watch my drain pail to see that it does not overflow.

5. Not pollute streams, lakes, and other water supplies.

6. Use extreme caution with fire, leave no campfire unattended, and put out my campfire before leaving it.

7. In campgrounds, I will place all garbage and other refuse in the receptacles provided, leaving no bottles or broken glass.

8. Always thoroughly extinguish matches, cigarettes, cigars, or pipe heels before discarding, not smoke when walking or riding through forests or parks, unless regulations specifically allow otherwise.

9. In campgrounds, I will place all garbage and other refuse in the receptacles provided, leaving no bottles or broken glass.

10. Leave my campsite as clean or cleaner than I found it.

11. Spot my recreational vehicle so that I do not interfere with others.

12. Keep fire away from my LP gas bottles.

13. Ask permission to park on private property when no other facilities are available.

14. Comply with all rules of forests and parks where I am staying.

15. On the highway I will . . .

16. Comply with and study all traffic regulations.

17. Drive in right lane except when passing, and allow extra room for passing.

18. Not be a litterbug.

19. Use my ashtray and not toss flammable material from windows.

20. Make every effort to prevent swaying by proper driving, and suitable weight distribution in the recreational vehicle.

21. Check lights, directional signals; and wheel lugs daily.

22. Carry sufficient insurance to protect others in case of accident.
### Important Numbers

You will want to make a record for future reference.

<table>
<thead>
<tr>
<th>IMPORTANT</th>
<th>SERIAL NUMBERS</th>
</tr>
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<tbody>
<tr>
<td>Motor Home Serial Number</td>
<td>Chassis Serial Number</td>
</tr>
<tr>
<td>Air Conditioner Serial Number</td>
<td>Refrigerator Model and Serial Number</td>
</tr>
<tr>
<td>Range Model and Serial Number</td>
<td>Water Heater Model and Serial Number</td>
</tr>
<tr>
<td>Furnace Model and Serial Number</td>
<td>Converter Model and Serial Number</td>
</tr>
<tr>
<td>Optional 110-volt Generator Model and Serial Number</td>
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</tbody>
</table>

When writing to the factory, be sure to include your motor home serial number and chassis number. When writing to a component manufacturer, be sure to include the model and serial number of the item.

### Emergency Information

<table>
<thead>
<tr>
<th>Dealer</th>
<th>Name</th>
<th>Address</th>
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<tbody>
<tr>
<td>Phone</td>
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<tr>
<td>Insurance Policy</td>
<td>Company</td>
<td>Policy Number</td>
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