BlueBird wanderlodge

Owner Warranty Information

As a service to Wanderlodge owners, Blue Bird Body Company provides the following warranty information.

Whenever a Wanderlodge owner needs service, it is recommended that he contact his Wanderlodge Distributor. The Wanderlodge Distributor is an authorized warranty station and can make warranty repairs without charge to the owner.

In the event you are unable to get to your Wanderlodge Distributor for warranty repairs, you may have repairs performed by any local repair facility of your choice, pay for the repairs, and then write to Blue Bird for reimbursement. To enable Blue Bird to process your warranty promptly, we request that you do the following:

- 1. Write us a note giving owner's name, address, telephone number, body number of coach, and mileage.
- 2. Brief explanation of repairs.
- 3. Copies of all repair orders and/or parts invoices.
- 4. Hold all defective parts until requested to return them to Blue Bird.
- 5. Mail the above to:

Attn: Warranty Blue Bird Service Parts North Macon Road, Gate 10, Dock A Fort Valley, Georgia 31030

If you have any questions concerning warranty, please call us here at Blue Bird 912/825-2021, Extension # 452.



944 0332

34/

Jim Stafford

BlueBird wanderlodge

WARRANTY SERVICE INFORMATION

As a service to Wanderlodge owners, Blue Bird Wanderlodge provides the following information:

On our 12 month - 12,000 mile warranty or coaches no longer under warranty, but needing service that our distributors cannot perform and needing to come back to the factory, it is very important that you or your distributor contact our customer service department and set up an appointment. Please bear in mind that our service calendar stays booked up about 45 days in advance.

When calling for an appointment the following information is important:

- 1. Name, address
- 2. Body number of your coach length year model
- 3. List of problems
- 4. Name of distributor from whom purchased

If you have any questions concerning service, please call Blue Bird Wanderlodge at 912-825-2021, extension 438.

Chasis Servic # 21661 Chasis Servic # 958981

BlueBird wanderlodge

NOTICE TO PURCHASER OF WANDERLODGE

Standard equipment on this coach includes an Escort radar detector. This unit is (designed to detect radar speed traps that are in many small towns across the country.) It is not to encourage speeding.

Some states have ruled these devices illegal. It is the responsibility of the driver or the owner to obey the laws of the various states regarding this device. There are two thumbscrews that are provided to loosen and detach the electrical connection for easy removal. Please remember, it is your responsibility to remove this device in states where it is illegal.



Chapter	Number	•
		_

APPLICATION FOR MEMBERSHIP

IN

BLUE BIRD WANDERLODGE CHAPTER OF FMCA

	DATE	
LAST NAME	FIRST NAME	WIFE'S FIRST NAME
HOME ADDRESS	CITY	STATE ZIP
OUR FMCA NUMBER		OCCUPATION
HOME PHONE	OFFICE PHONE	BODY SERIAL NUMBER (ON RIGHT HAND WINDSHIELD POST
		ON RIGHT HAND WINDSHIED POST
FIRST NAME AND AGES OF CHI	LDREN (LIVING AT HO	ME) [이 기를 보고 있다. 경기를 받고 말했다. 함
IN AME	AGE NAME	AGE
NAME	AGE NAME	AGE
``AME	AGE NAME	AGE
	SIGNED	

MAKE CHECK PAYABLE TO "BLUE BIRD WANDERLODGE CHAPTER"

INITIATION FEE - \$35.00 (THIS COVERS TWO JACKETS AND TWO NAMETAGS. SPECIFY SIZE OF JACKETS, S, M, L, X, XX.)

Herman Childs
Elue Bird Wanderlodge
One Wanderlodge Way
Fort Valley, GA 31030

YOU MUST BE A MEMBER OF THE FAMILY MOTOR COACH ASSOCIATION, OR HAVE MADE PLICATION FOR FMCA MEMBERSHIP, BEFORE BECOMING A MEMBER OF THE WANDER-LODGE CHAPTER.

YOUR LIMITED WARRANTY ON YOUR NEW wanderlodge

This sheet sets forth your Warranty on your new Wanderlodge®. You should read it carefully and keep it for future reference.

Who are the parties to this Warranty?

Blue Bird Wanderlodge, a division of Blue Bird Body Company, gives this Warranty. The terms "we," "us," and "our" in this Warranty refer to that division. The Warranty extends to the owner of the Wanderlodge®. The terms "you" and "your" in this Warranty refer to the owner.

What parts are covered?

This Warranty covers all parts of the Wanderlodge® that are made or bought by our factory and installed there, except those parts which are covered by separate warranties from other manufacturers. Those separate warranties are contained in the owner's package furnished to you by your dealer at the time of delivery. Our Warranty also does not include parts or accessories which you or your dealer bought or installed.

How long does this Warranty last?

Twelve months or 12,000 miles, whichever comes first, is the "Warranty Period." It begins on the date the vehicle is delivered to the first retail purchaser or first placed in service as a demonstrator or company vehicle, whichever is earlier. You must take your Wanderlodge® to the authorized dealer for repair during the Warranty Period.

What repair expenses does the Warranty cover?

We will pay for all parts and labor needed to make necessary repairs due to defects in factory material or workmanship. Those repairs must be made or arranged by an authorized dealer.

This Warranty does not cover maintenance services. You, as the owner, must see that the Wanderlodge® is properly maintained at your own expense. You must also pay for maintenance items, such as wiper blades, oil, spark plugs, positive crankcase ventilation valves, filters, and brake linings.

This Warranty also does not cover damage from things we could have no control over like collision, misuse, negligence, modifications and lack of maintenance. We do warrant that when the Wanderlodges left our factory it was free from defects in factory material or workmanship. Repair or replacement of defective parts is your exclusive remedy under this Warranty."

Who may make a claim under the Warranty?

Whoever owns the Wanderlodge® during the Warranty Period may make a claim. In other words, the Warranty is transferred automatically when the Wanderlodge® is transferred.

What must the owner do to have defects repaired under the Warranty?

You should promptly take the Wanderlodge® to the dealer who sold it to you or to the nearest Wanderlodge® dealer. (You may obtain the name and address of the nearest dealer by writing or calling us at the address and number set forth below.) That dealer will make any needed repairs (or arrange for them to be made) within a reasonable time after you deliver the vehicle to him. You must take the vehicle to the dealer promptly after discovering any defect and, in any event, within the Warranty Period.

You are responsible for properly operating, maintaining and caring for your Wanderlodge[®] in accordance with the instructions contained in your Owner's Manual,

You are responsible for keeping maintenance records, since in some instances, it may be necessary for you to show that proper maintenance has been performed.

Where does the Warranty apply?

This Warranty applies to those Wanderlodges® which are legally registered and normally operated in the United States or Canada.

What if a Warranty matter is not handled to the owner's satisfaction?

Let the dealer know if you are not happy with his treatment of your claim. If you believe he hasn't treated you right, let us know the details. Write directly to the top:

General Manager Blue Bird Wanderlodge One Wanderlodge Way Fort Vally, Georgia 31030

What does this Warranty not cover?

The preceding paragraphs describe everything that is

covered by this Warranty.

Anything else is not covered. Without limiting this general statement about what is not covered, we point out as examples that telephone calls, loss of time, commercial loss, inconvenience, and loss of use of the vehicle are not covered. Similarly, equipment we do not manufacture or supply is not covered, and material separately warranted by other manufacturers is not covered. Nor does this Warranty cover any part of the vehicle which fails or malfunctions as a result of work by anyone besides us. Normal deterioration of paint and trim from weather and exposure (and damage to paint and trim after you accept delivery of the Wanderlodge®) are not covered.

Is there anything else important in this Warranty? YES. ANY IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY OR FITNESS, ARE LIMITED TO THE WARRANTY PERIOD OF THIS WRITTEN WARRANTY, AND WE WILL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM BREACH OF THIS WRITTEN WARRANTY OR ANY IMPLIED WARRANTY. Some states do not allow limitations on how long an implied warranty will last, or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

This Warranty gives you specific legal rights and you may also have other rights which vary from state to state.

Any lawsuit for breach of this Warranty must be filed

within one year of breach.

No one, including the dealer, is authorized to modify this Warranty or to make any other warranty on our behalf. There is no other express warranty on this vehicle. To the extent allowed by law, Georgia Law governs this Warranty and rights arising hereunder.

BLUE BIRD WANDERLODGE, ONE WANDERLODGE WAY, FORT VALLEY, GEORGIA, 31030 (912) 825-2021



Congratulations...

...you are now the proud owners of one of the finest motorhomes built in the world. The Family Motor Coach Association (FMCA) is composed of 20,000 motorhome owners such as yourselves, and we know very well the esteem in which the Blue Bird Wanderlodge is held!

The Family of FMCA members and I share your pleasure and anticipation of happy motoring days ahead. We invite you to join us and multiply the enjoyment of your motorhome by sharing in our goals of fun, family, fellowship and safe motorhome operation.

You will find a brief description of who we are and what we do in the enclosed brochure. If you would like further information, please call our National Headquarters (513/474-3622) and we will send you a copy of our monthly magazine, Family Motor Coaching. You may also prefer to meet some of us before making a decision on whether to join our family. A note or call will bring you a copy of our list of local chapter meetings in your area. These chapter activities are worthy of your consideration for membership in one because of the fun, fellowship and coaching information available when attending chapter rallies.

Happy coaching,

Harry Palmer

National President, FMCA

HP/lo

Enclosure



8291 Clough Pike, Cincinnati, Ohio 45244 Phone 513 474-3622



SECTION I

INTRODUCTION

CONTENTS

This section of your Owner's Manual contains general hints and recommendations for using your motorhome. Checklists and suggestions are offered which cover just about every phase of motorhome travel.

The remaining sections of this manual, Sections II through XI, describe in detail the operation and use of the individual items and systems which comprise your motorhome. The following paragraphs summarize the contents of these sections:

SECTION II OPERATION — Covers driver's instrumentation, operating controls, gauges and indicators.

General data on operation of coach vehicular systems are also covered in this section.

SECTION III LIVING AREA FACILITIES —
Covers operation of heating and
air conditioning systems, use of
accessories and appliances and
related general coach facilities
data.

SECTION IV ELECTRICAL SYSTEMS — This section describes operation of coach electrical systems, ac/dc operation and generator switching are also covered.

SECTION V WATER DISTRIBUTION SYSTEMS — Covers internal supply and distribution, plumbing, city water hookups, tank fill and sanitizing, holding tank dumping and operation of hot water supply system.

SECTION VI LPG SYSTEM — This section describes LPG internal supply and distribution, tank filling procedures, system component locations, and precautions to observe regarding LPG handling.

SECTION VII AIR BRAKE SYSTEMS — This section covers operation of the service brakes and spring brake systems, fail/safe features and general brakes system operation.

SECTION VIII OWNER MAINTENANCE

DATA—Includes information on maintenance procedures which may be within the scope of the owner. Coverage is provided for preventive maintenance schedules, specifications and system capacities, cold weather operation, storage and winterizing. Interior/exterior appearance care and emergency maintenance procedures are also described.

SECTION IX GENERAL INFORMATION —
A list of major components, including model numbers, name and address of manufacturer.

SECTION X DIAGRAMS — Contains wiring, schematic, piping and general-purpose diagrams to assist in troubleshooting and understanding how these systems function.

SECTION XI OPTIONAL EQUIPMENT—

This section provides you with information on optional equipment and features used in your motorhome.

We hope that this manual will answer any questions that may arise about the use, operation and maintenance of your motorhome. Any suggestions or recommendations that you might have for including or expanding on material of interest will be carefully considered for incorporation in periodic supplements. We are always interested in providing our coach owners with the most current and comprehensive information about our product.

Your satisfaction is our assurance that we are fulfilling our responsibilities to our owners.



CHECKLISTS

A little preliminary planning will go a long way to help make your trips successful and enjoyable. As an aid to planning your travels, review the following checklists. If there are any additional items that you should be reminded of, add them where you see fit. These lists are only recommendations based on the experience and suggestions of sources well-versed in motor-coach expertise. You will eventually find that a short "walk-around" the coach, outside and inside, will be adequate and comprehensive enough to ensure that you're ready for travel.

BEFORE YOU LEAVE:

- Store valuables and important papers in a safe place.
- Arrange care for your pets.
- Cover all food to keep out mice and insects.
- Store oil, gasoline, matches and other inflammables properly; get rid of newspapers, magazines and oily rags.
- Connect timers to several inside lamps and outside lights; keep some shades open for a lived-in look.
- Discontinues newspaper, milk and other deliveries; store trash cans and outside equipment.
- If weather permits, shut down hot water and heating systems; close main water supply.
- Ask the Post Office to hold your mail.
- Have your lawn, garden and house plants cared for.
- Arrange with the Telephone Company for discontinued or "Vacation Service".
- Lock all windows and doors securely.
- Leave your key with your neighbor; let him know your basic itinerary.
- Notify police.

CHECKOUT YOUR COACH -- OUTSIDE:

- Disconnect and stow:
 - a. Electrical hook-up cord.
 - b. Sewer hose hook-up (flush out).
 - c. Water hook-up hose.
- Check all exterior lights for damage.
- Check wheel lug nuts for tightness.
- Check tires for correct pressure.

- Check that all external compartments and filler openings are properly closed and/or locked.
- Check that items stored on exterior of coach are secured. (Be sure that these items present no clearance problems.)

NOTE

If the trip you are planning will take the coach well past suggested maintenance intervals listed in Section VIII, it may be advisable to perform these procedures before leaving. This may avoid unscheduled stops or interruptions during your trip.

- Check that there are no obstacles to avoid above or under the coach. Be sure that there is sufficient clearance front and rear.

CHECKOUT YOUR COACH - INSIDE:

- Turn off water pump switches.
- Close windows and vents.
- Check that cabinet doors and drawers are closed.
- Check that refrigerator door is fastened.
- Check that no heavy items are stored in overhead cabinets.
- Store large items in base cabinets.
- Check that counter tops, range top, table tops and shelves are clear of unsecured items.
- Turn off interior lights; check that step is in closed position.
- Secure and lock the entrance door.
- Adjust exterior and interior mirrors.

CHECK YOUR AUTOMOTIVE SYSTEMS:

- Check that fluid levels are normal (oil, power steering, engine coolant, battery electrolyte, windshield washers, transmission, etc.).
- Check generator oil level, coolant level, battery condition.
- Check operation of turn signals, emergency flasher, stoplights and backup lights.
- Check that headlight high- and low-beams operate.
- Check horn operation.
- Check fuel gauge.



SECTION IX

GENERAL INFORMATION

MAJOR EQUIPMENT MANUFACTURERS

Equipment

Manufacturer

Model or Type Number

Air Conditioner

Frigiking Corporation

13,500 BTU, Model Chiller 13

P.O. Box 20738

Dallas, Texas 75220

Auxiliary Generator

Redi-Line Motor Generators

Redi-Line

Honeywell Motor Products

P.O. Box 106

Rockford, Illinois 61105

Awning

Zip-Dee Incorporated

96 Crossen Avenue

Elk Grove, Illinois 60007

Bath Vent

Hammond Manufacturing Corporation Model CB-350-B Compact Blower

P.O. Box 5393

2220 Raymond Drive Lansing, Michigan 48905

Bathroom Faucet

Moen

Series 4600

Division of Stanadyne Elyria, Ohio 44035

Burglar Alarm

Universal Security Instruments, Inc.

Model ES-250

10324 South Dolfield Road Owing Mills, Maryland 21117

CB Radio

American Radio Corporation

Model AR-44

6330 Castleplace Drive

Indianapolis, Indiana 46250

Central Air Conditioner Cruisair Marine Development

Model ACA 14U

P.O. Box 8570

Richmond, Virginia 23226

Central Vacuum

Central Vac International

Model 612 Floor-Recessed

3133 East 12th Street

Los Angeles, California 90023

Closed Circuit TV

Camera

RCA Corporation

Electronic Components Division

New Holland Avenue

Lancaster, Pennsylvania 17604

Monitor Model TC1206 Camera



MAJOR EQUIPMENT MANUFACTURERS (continued)

Equipment

Manufacturer

Model or Type Number

Closed Circuit TV

Receiver

Hitachi Corporation

300 West Wienca Atlanta, Georgia 30342

Compass

Airguide Instrument Co.

2210 Wahansia Avenue Chicago, Illinois 60647

Cook Top

Magic Chef, Inc. P.O. Box 1145

Elkhart, Indiana 46514

Duct Booster

A and E Systems

3100 Segerstrom

Santa Ana, California 92704

Electric Heater

Freeze Protector

Electric Trading Company

313-315 Canal Street

New York, N.Y. 10013

Electric Heat Tapes

Raychem Corporation

2201 Bay Road

Redwood City, California 94063

Fan, Portable

Guest Corporation

17 Culbro Drive

West Hartford, Connecticut 06110

Fluorescent Lights

RGM Industries

2240 Lillian Boulevard Titusville, Florida 32780

Food Center

Scovill Industries

NuTone Division

Madison and Red Bank Roads

Cincinatti, Ohio 45277

Fuel Filter Water

Separator

Racor Industries

1137 Barium Road

Modesto, California 95351.

Furnace

Suburban Manufacturing Company

P.O. Box 399

Dayton, Ohio 37321

Model 1616

Model BT-2235-4TX

Mobile Heat

Ventilaire 900 Watt

Frostex II

12-volt Oscillating Fan

Model 15RF12

Power Unit, Model 251

Food Processor, Model 256

Model 900FF

Dyna-Trail Model NT-12

Dyna-Trail Model NT-16



MAJOR EQUIPMENT MANUFACTURERS (continued)

Equipment

Manufacturer

Model or Type Number

Holding Tanks

Polar Bar

P.O. Box 1466

Gray Water Tank — 32 gallons Sewage Tank — 52 gallons

Hot Water Heater

Raritan Engineering Company

1025 North High Street

Athens, Georgia 30601

Millville, New Jersey 08332

Model R-12-E

Ice Maker

Instamatic

2323 Middleburg Street

Elkhart, Indiana 46514

Model BI-35

Instant Hot Water

Manesco

151 Haven Avenue

Port Washington, N.Y. 11050

Konstant Hot

LPG Alarm/Control

Marshall Brass Company

South U.S. 27

Marshall, Michigan 49068

Control 4

LP Gas Grille

Charmgiow Products

P.O. Box 127

Bristol, Wiconsin 53104

Model TPC

LPG Tank

Brunner Engineering and Manufacturing

Bedford, Indiana 47421

Model B527804

Leveling Jacks

HWH

105 Ninth Street

Rock Island, Illinois 61201

Microwave Oven

Thermador

Model MC-25

Division of Norris Industries 5119 District Boulevard

Los Angeles, California 90040

Power Generator

Kohler Company

7.5 KW or 12.5 KW

Kohler, Wisconsin 53044

Radio (AM/FM

Stereo)

Panasonic Corporation

One Panasonic Way

Secaucus, New Jersey 07094

Range and Oven

Magic Chef, Inc.

P.O. Box 1145

Elkhart, Indiana 46514

Model BRT 743S-5T

Model CQ-5900EU/EC



MAJOR EQUIPMENT MANUFACTURERS (continued)

Equipment

Manufacturer

Model or Type Number

Reading Lights

Wemac

Model 5019 with No. 1383 bulb

reacting Engine

3433 West Harvard

Santa Ana. California 92904

Refrigerator

Norcold

1501 Michigan Street

Sidney, Ohio 45365

Model 8010EG3

Safeline Warning

Device

Omnifac Corporation 1700 East Whipp Road

Dayton, Ohio 45440

500PB59

Shower Hose Kit

Alsons Corporation

42 Union Street

Hillsdale, Michigan 49242

Shower Valve

Moen

n

Division of Stanadyne Elyria, Ohio 44035

Tank, Water

Inca Plastics, Inc.

6400 Lousiana Avenue Nashville, Tennesee 37209 Model 00129

Model 3250

TV Antenna

RCA Distributors, Inc.

1500 Marietta Boulevard, N.W.

Atlanta, Georgia 30318

Model 5MS440

Toilet, Marine

Thetford Corporation

P.O. Box 1258

Ann Arbor, Michigan 48106

Aqua Magic Model 60

Washer/Dryer

General Electric Company

Major Appliance Division
Louisville, Kentucky 40225

Water Pump

Peters and Russell

531 Liberty Street

Springfield, Ohio 45501

Model 36950, 12-volts

Astro-Pure Model AP35

Water Purifier

Astro-Pure, Inc.

4900 North 15th Street

Margate, Florida 33063

Windshield Wiper

Clear-Vu, Inc.

Blades (Heated) 924 N. Sugar Avenue

Nampa, Idaho 83651



SECTION X

DIAGRAMS

This section contains the following diagrams:

Figure	Title
10-1	12V De Load Center, LH Side, Wiring Diagram
10-2	12V Dc Load Center, RH Side, Wiring Diagram
10-3	120/240V Ac Supply System, Overall Wiring Diagram
10-4	LP Gas System, Piping Diagram



SECTION XI

EQUIPMENT OPTIONS



AWNINGS

The awning attached to your coach is designed for simplicity of operation and long-term use. To open the awning, refer to the installation sequence, shown in figure 1, and proceed as follows:

OPEN AWNING

- 1. Loosen clamp wheels and tilt inward, as shown in A.
- 2. Completely unroll awning by pulling the tab toward you with the hook. Fold and tuck the tab into the loop nearest the roller on the underside of the awning as shown in B. Now move be-

neath the awning and proceed with step 3.

- 3. Release snap stud on main arm and extend the awning until the second hole is engaged, as shown in C.
- 4. Referring to D, raise awning to desired height by extending main arm. Release snap stud and push outward on underside of roller-release snap stud so it will engage at desired height. Lean, so that body weight rather than arm strength carries out this step.
- 5. For a "short" awning, refer to E and unroll awning two-thirds of its length. Place spring arm claw on roller shaft; do not release snap stud. Do not release the tab until spring arm is secured. Fold tab and tuck into middle loop.

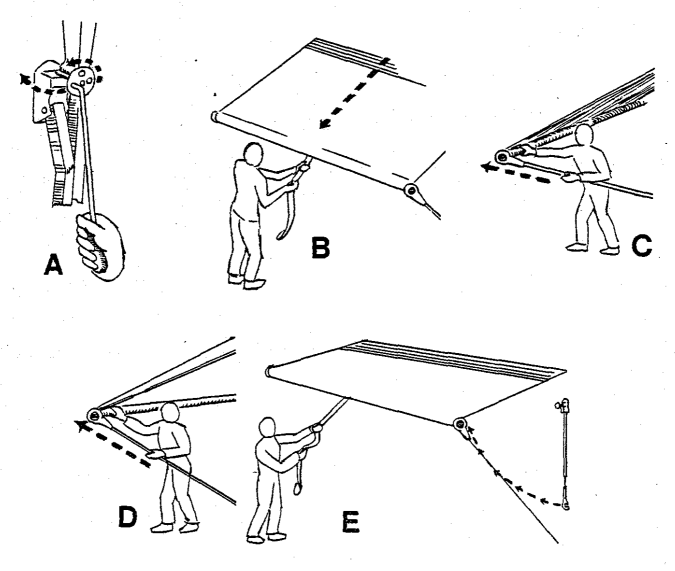


Figure 1. Awning Installation Sequence



CLOSE AWNING

- 1. Release snap stud on spring arm. Remove spring arm claws from roller shaft and place them on claw pins (on inside of main arms). This "scissors-action" guides the main arms evenly and upward.
- 2. Release snap stud on main arms and lower awning.
- 3. While facing the awning, and holding the tab loosely in one hand, give the roller an upward push until the spring takes over. Control the roll-up speed by holding the tab until all but 6" of fabric has rolled up. Release tab and allow awning to roll free for these last few inches and snap closed.

NOTE

The tab must be spiraled around the roller to prevent a loose roll and the bunching-up of fabric.

- 4. Tighten clamp wheels before moving vehicle.
- 5. Observe if the roll-up is even and in-line with clamps. If not, then unroll and give roller a slight push toward the direction required to line up the roller. If you wish to have the awning roll up more in either direction spiral the pull tab in that direction.

FABRIC CARE

The awning fabric is Acrilan, which cannot rot or mildew. Since it is woven, you will be cooler in its shade because of air circulation through the weave. A regular cleaning with a dry, mediumbristle brush, or a hose rinse, is usually sufficient to remove most dust and dirt. For more stubborn stains, use a mild solution of pure soap (Ivory or Lux, for example) and Borateem, applied with a sponge or a soft brush. Rinse well after and repeat if necessary. NEVER use a strong detergent (such as 409 or Fantastic) as these can remove the chemical impregnation that keeps the fabric water-resistant.

Acrilan can be rolled up wet, if necessary, but unroll to dry as soon as possible. Acrilan is a completely synthetic material. As such, it cannot support mildew or other plant growth. However, mildew can form on the organic material that lands on the awning over a period of time, such as pollen and plant spores, grain dust and other airborne plant material. Although this mildew will not damage fabric structurally, the resulting stain is unattractive and extremely difficult to remove. To reduce the chances of this type of stain formation, keep your awning as clean and dry as possible, hosing it down frequently between seasonal washing.

WATER LEAKS

The awning seams are stitched and the Acrilan weave will normally re-form around the needle holes to seal them. Depending on how much you use the awning, this process may take a bit longer in some cases. If so, apply a commercial seam sealer (available from canvas or trailer suppliers) or plain paraffin wax to the top of the seams.

If the body of the fabric seems to lose its water repellency after a time (this can be caused by harsh industrial atmosphere or strong cleaning agents) you can restore it with a commercial water-repellent such as Gard, Scotch Guard or Rain Check, which are locally available. However, soap or chemical residues can "wet" the fabric so that it only appears unable to repel water in some spots. So, before you renew the fabric, rinse it thoroughly and test the water-repellency again after it is dry.

Although your Zip-Dee awning requires less maintenance than an ordinary awning, a little care will keep it in top shape. At the end of each season, check and tighten any loose bolts or screws. Replace missing parts with factory-replacements only.

Ensure continued ease of operation and prevent corrosion by cleaning all accessible hardware with alcohol and protect with a coating of auto wax. Use a spray silicone lubricant for inaccessible places. Extend the main and spring arms as far as possible to wipe off sand and dirt that can clog and score the aluminum.

Avoid leaving the awning open during storms or sudden gusts of wind to prevent damaging the arms.



INSTANT HOT WATER HEATER

The instant hot water heater is installed on the left side of the galley sink, as shown in figure 1. The unit includes a 120-volt ac 2-quart electric under-cabinet water heater and push-lever operated faucet. Power to the heater is supplied via the circuit-breaker panel in the rear closet.

User-maintenance is not recommended; refer repairs to an authorized service center.

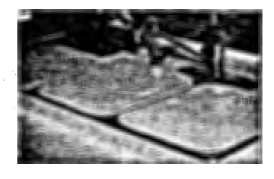


Figure 1. Instant Hot Water Heater



ICE-MAKER

The ice-maker, figure 1, is designed to provide a continuous automatic supply of ice cubes. It will operate unattended providing that the water supply line is open and the ac power is applied to the unit.

OPERATION

The power on-off switch is located on the front grillework. When the ice cube supply is full, the ice-making mechanism shuts off automatically. However, the refrigeration system continues to operate to prevent the prepared ice cubes from melting. When removing cubes, do not use a sharp instrument to separate the cubes that are frozen together or the interior may be damaged.

Note that the ice-maker may supply small cubes the first time that it is used. This is due to accumulated air in the water line and subsequent batches will be normal-sized:

If the machine is used only intermittently, empty the ice periodically (every week to 10 days) to ensure a fresh supply of cubes.

Do not clean the cabinet interior with solventtype cleaners, abrasives, or other cleaners that might cause ice cubes to acquire a bad taste. The exterior should be cleaned with a furniture-type cleaner/polish. Clean condenser (behind grille) with a blower/vacuum at least 3 to 4 times each year, depending on usage.

SHUTDOWN - To shutdown the ice-maker, set power switch to off, shut off the water supply to

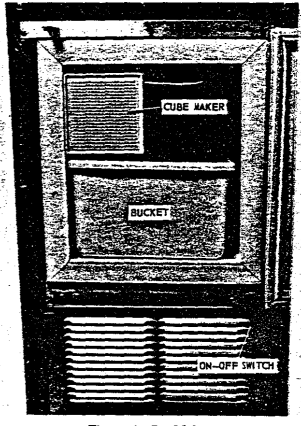


Figure 1. Ice-Maker

the unit and remove all cubes. Leave the door slightly aiar for ventilation to avoid mold or odors.

MAINTENANCE

Other than periodic cleaning of grillework, condenser and interior, no other maintenance procedures are required. Refer to table 1 for a general guide to ice-make troubleshooting; equipment repairs should be accomplished by a qualified repair facility.

Table 1. Ice-Maker Troubleshooting Guide

Symptom

Possible Cause

Corrective Action

Water in bucket.

Machine is not level, water runs out of freezing mold into storage compartment or bucket. Level ice-maker.

Poor gasket seal, or door is Correct gasket seal; remove obstruction. slightly ajar because bucket is not pushed in far enough.



Table 1. Ice-Maker Troubleshooting Guide (continued)

Symptom	Possible Cause	Corrective Action
Ice cube supply cloudy.	This is due to air being trapped in the water due to fast-freezing. This is not harmful.	None required.
Too much water entering.	Water valve switch is not adjusted properly.	Remove front cover and adjust screw.
Ejector blades frozen in cubes.	Too much water entering.	Adjust water valve switch. Remove front cover and adjust screw.
	Machine received a "double shot" of water; or cubes piled too high melted back into freezing tray.	Shut off machine for one hour.
Ice-make won't eject cubes.	Ejector blades frozen into ice maker mold.	Defrost unit and remove some water from freezing tray.
•	Too much water entering.	Adjust water valve switch.
Compressor inoperative.	No supply voltage to unit.	Check for ac supply; reset circuit breaker.
	Unit is switched off.	Set switch behind front grille to ON.
Intermittent operation.	Improper door seal.	Adjust hinges, realign door, or shim door gasket where required.
Noisy compressor.	Machine is not level.	Level unit properly.
Compressor runs continuously.	Control set too cold.	Use a warmer setting.
	Obstructed front grille.	Remove obstruction.
•	Dirty condenser.	Clean condenser.



INTERCOM SYSTEM

A three-station master-to-master intercommunication system links the driver, dinette and bedroom areas.

As shown in figure 1, each telephone-type handset includes two pushbutton station selectors, which may be depressed to contact one of the other stations with a beep-alert.



Figure 1. Typical Intercom Unit



MOTOR GENERATOR

The motor generator is designed for unattended operation and is located in the right front storage compartment. Unlike a dc-to-ac inverter, which electronically changes the dc battery voltage to an ac line voltage, the motor generator includes a dc motor which generates an ac output in the same manner as commercial electricity is produced.

Because of this, the ac output is completely isolated from the dc source. The stabilized ac output is used to operate the optional ice-maker, when this unit is used in the coach. Both the motor generator and the ice-maker are offered as separate options.

User maintenance of this equipment is not recommended.



MICROWAVE OVEN

The microwave oven provides programmed microwave cooking and conventional "browning".

Cooking with microwaves is considerable different than cooking with a conventional oven. Do not use conventional metal pots or pans (frozen dinners may be cooked directly in the shallow aluminum tins, no more than 7/8-inch high). Use glass, ceramic, china, plastic or paper containers;

these are transparent to microwaves and allow food to heat quickly. Interior spatters, soiling or condensation are easily cleaned with a damp rag.

All operating controls and indicators are provided on a keyboard-type control panel, as shown in figure 1. All control cycles — microwaving, browning, temperature-monitoring, cycle timing — are selected by operating switches on this panel. Use figure 1, on the reverse side of this page, as an operational guide to microwave oven operation.

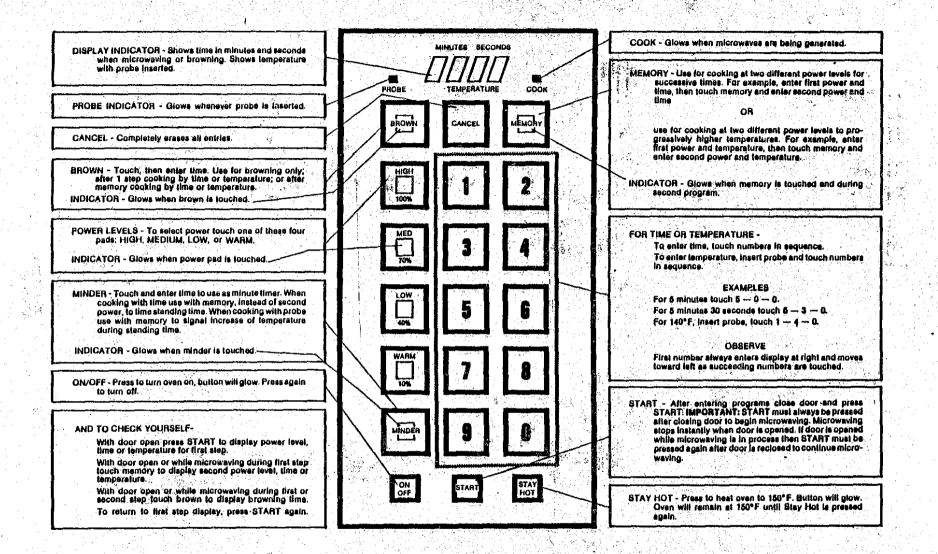


Figure 1. Microwave Oven Operation Guide





SCREEN PORCH

The screen porch is designed to be attached to the Zip-Dee awning. Refer to the installation sequence illustration, figure 1, and proceed as follows:

- 1. Attach coach skirt to coach, figure A.
- 2. Fill "aqua-bag" of coach skirt with a garden hose, figure B.
 - 3. Assemble 3-piece spring pole, figure C.
- 4. Insert spring pole into side panel pocket, figure D.
 - 5. Wedge spring pole inside and under front

section of open awning to set panel in place, as shown in figure E.

- 6. Snap side panel to coach, figure F.
- 7. Fill side panel "aqua-bag" with water, figure G.
- 8. Check that side panels are properly positioned, figure H.
- 9. Insert front panel cable and eye hook through spring pole and elastic. Tighten front and rear knobs for proper tension, figure L.
- 10. Lock zippers of front and side panels, figure
- 11. Fill front "aqua-bag" to complete installation, figure K.

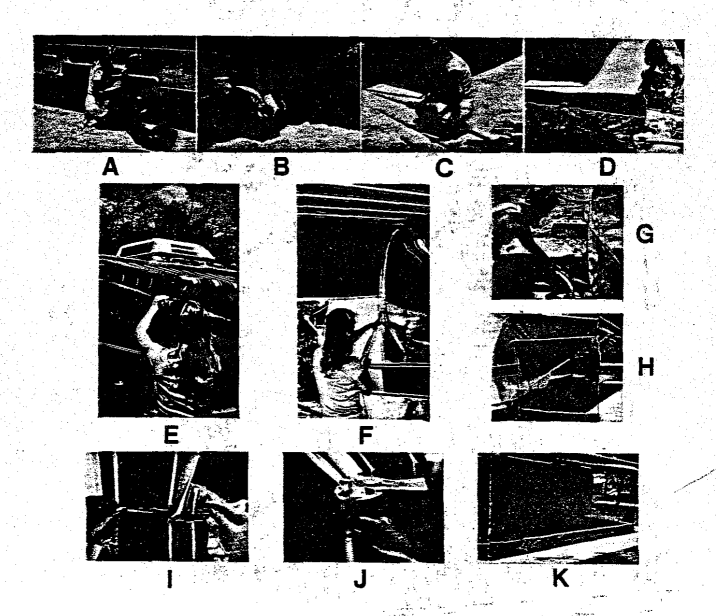
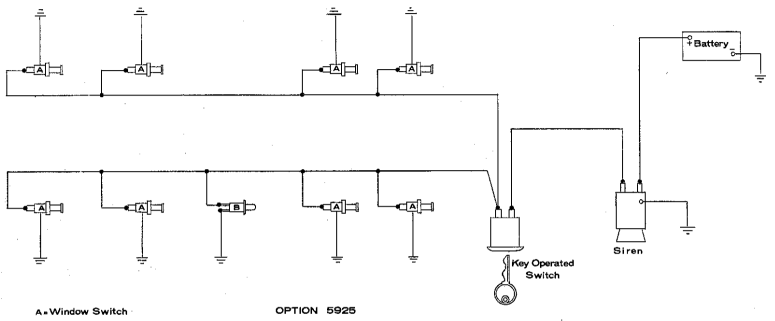


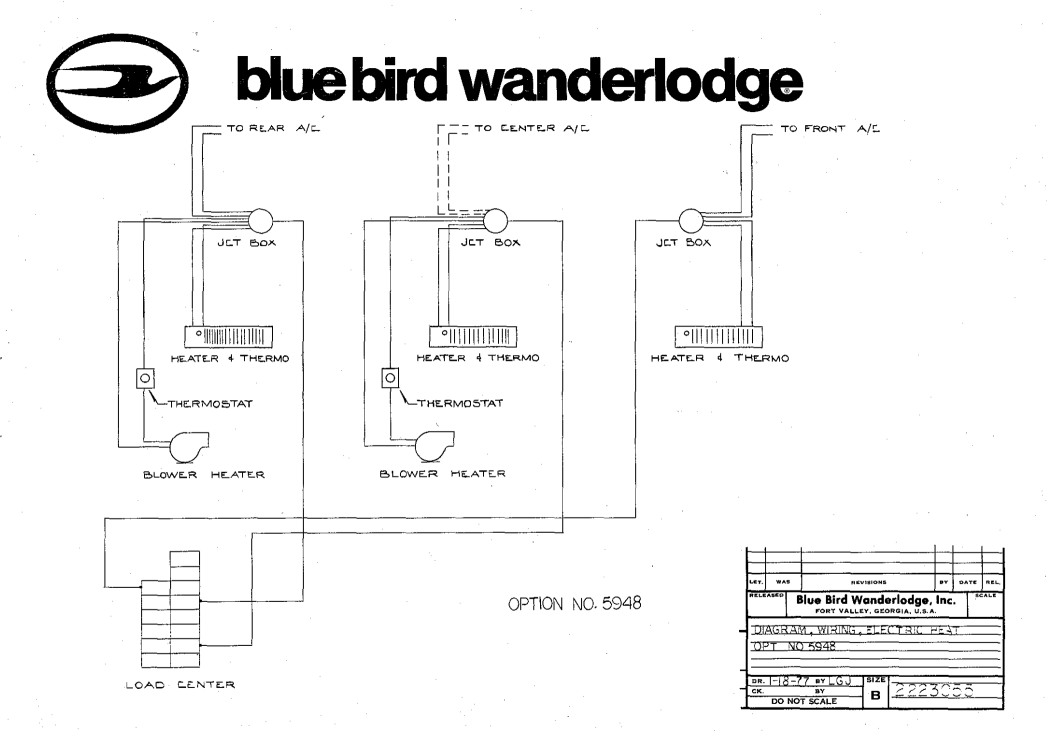
Figure 1. Screen Porch Installation Sequence



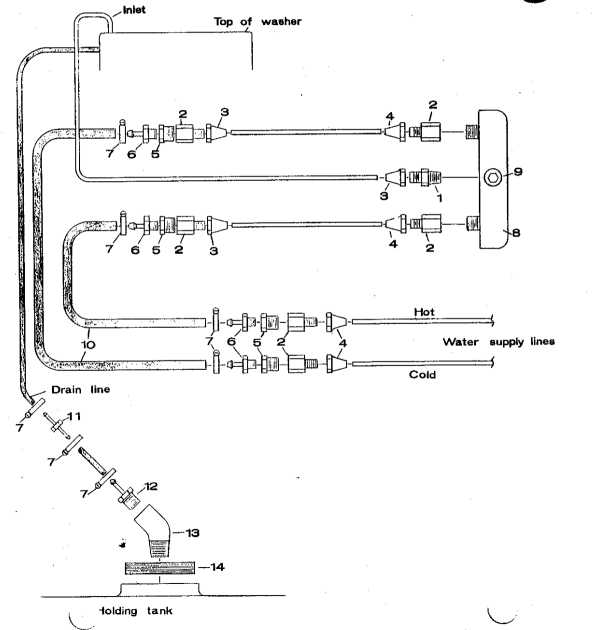


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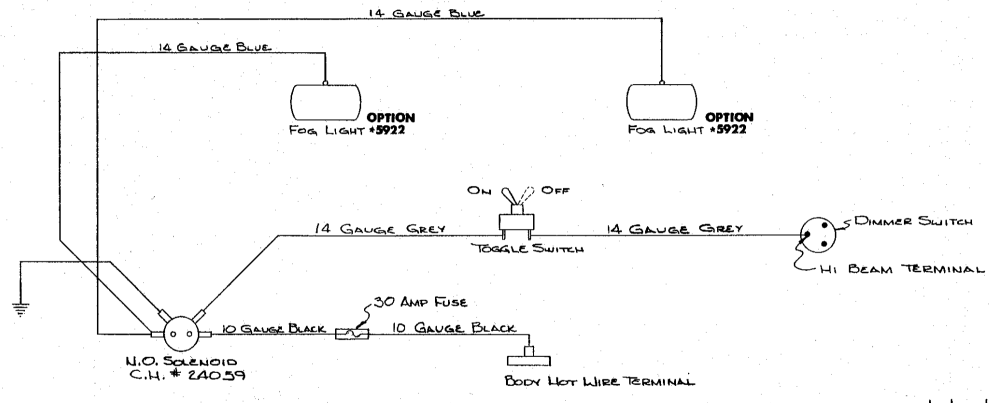


PART NO.	ITEM	QTY.	DESCRIPTION
0377366	1	1	1/2 fpt X 3/8 fl. union
2026664	2	6	3/8mpt X1/2 fi union
2027084	3	1	flare nut 1/2
2027076	4	6	flare nut 3/8
2023539	5	4	bushing 1/2 mpt X3//8 fpt
2027753	6	4	adapter 3/8 mpt X 3/8 barb
2027571	7	7	clamp 1" hose
2216992	8	1	mixing valve
2215374	9	1	plug 1/4 mpt
NPN	10	2	hose flex 3 / 8
NPN	11	1	nipple 1/2 barb
2216125	12	1	nipple 1/2 barb X1/2 mpt
2216588	13	1	st ell 1/2 X 45°
2210714	14	1	plug 2 mpt

OPTION 5769

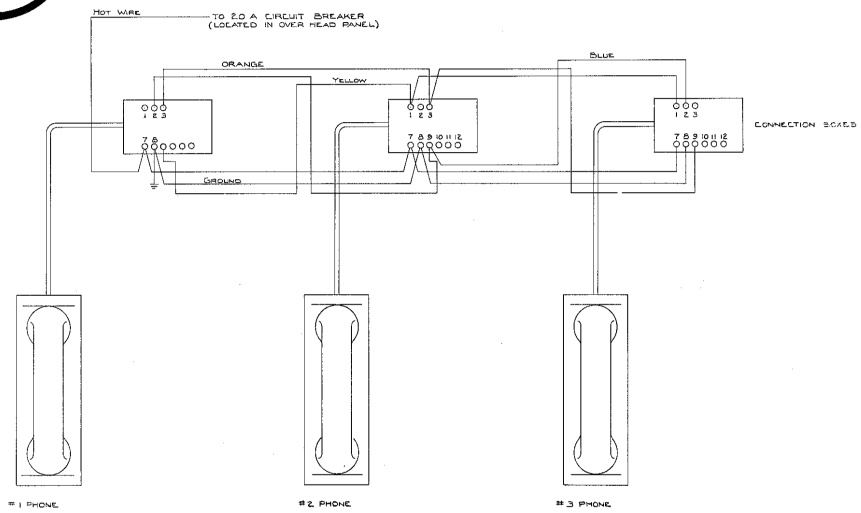
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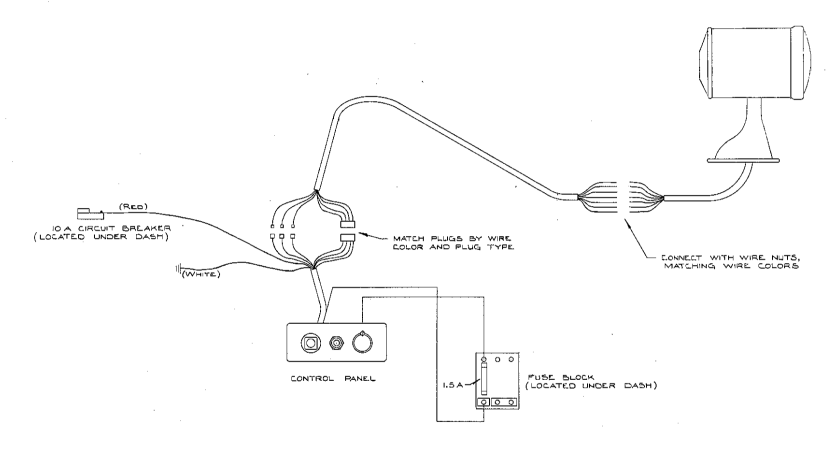
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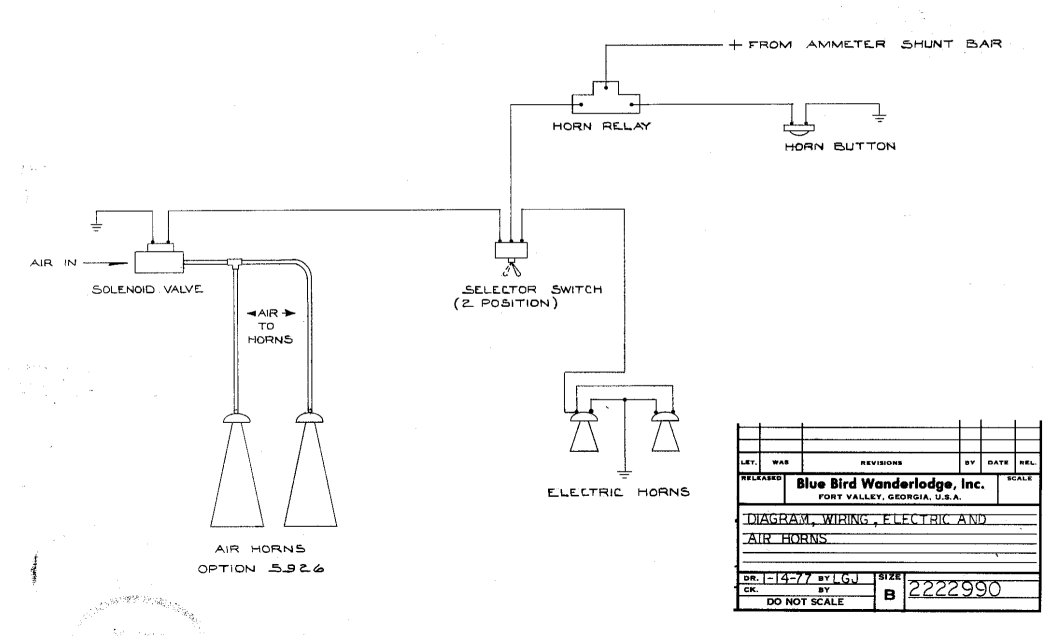




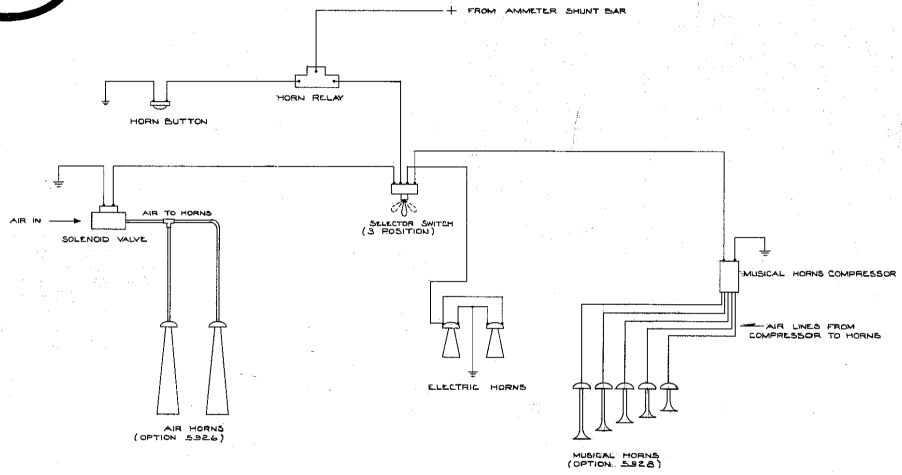
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DIAGRAM, WIRING, SPOT LIGHT, 12 VOLTS







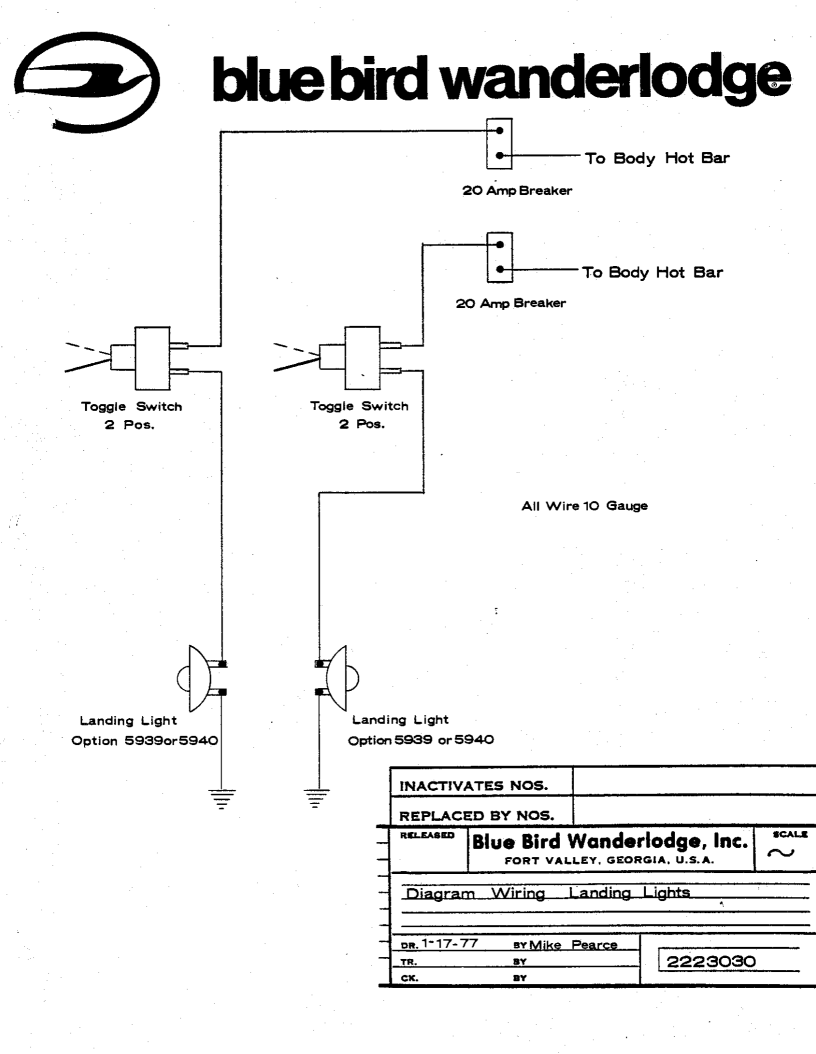


BILLE BIRD Wanderlodge, INC.

DIAGRAM WING, ELECTRIC AIR

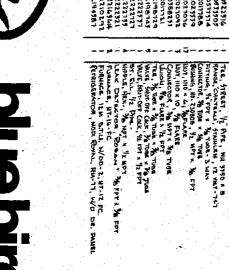
AND MUSICAL HORNS

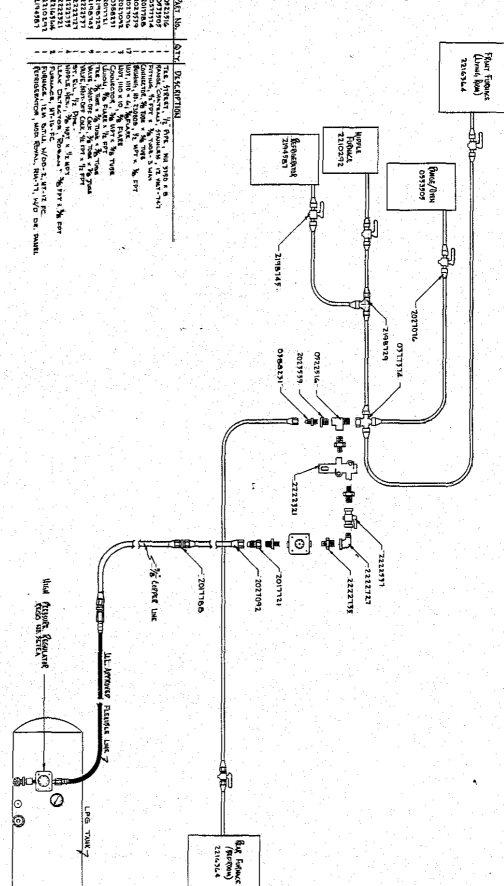
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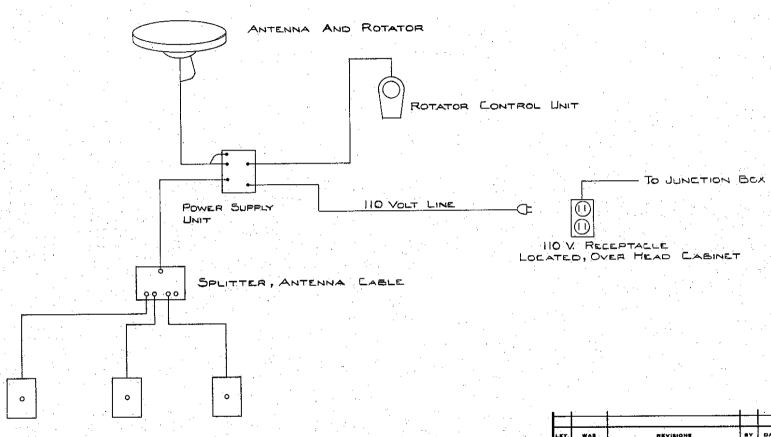
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DIAGRAM GAS PRING LEG. W/L.

Blue Bird Wanderlodge, Inc.

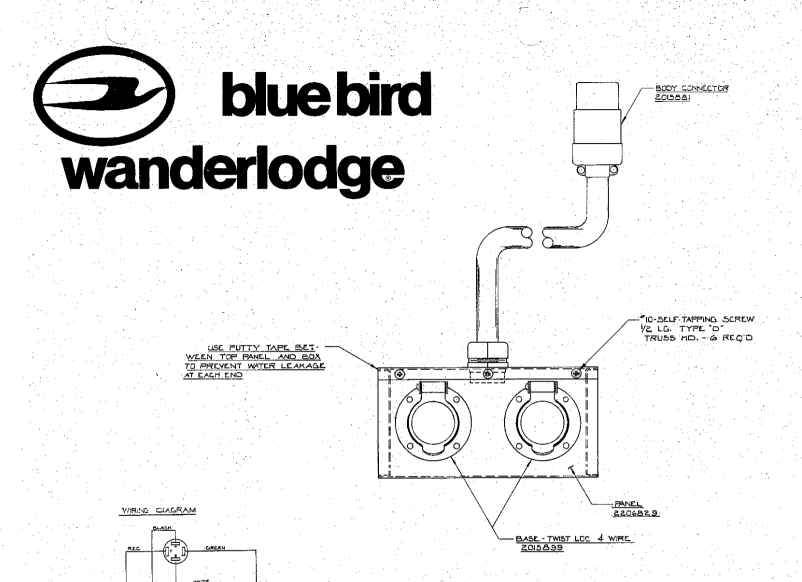
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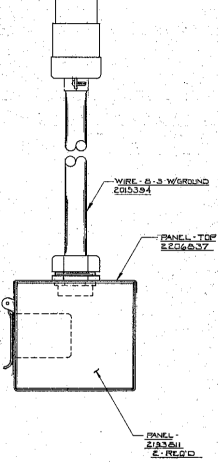




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PARTS LIST AIR SYSTEM WANDERLODGE

ITEM NO	QTY.	B.B. NUMBER	DESCRIPTION
. 1	1		Air Compressor, 12 CFM
$ar{f 2}$	ī	2023026	Reservoir 8" x 26" - 1240 Cu. in.
3	$ar{f 2}$	0850578	Reservoir Bracket - 1240
4	$\overline{4}$	0558080	Spacer, Air Tank Bracket
5	1	0654533	Valve, Dual Brake, E6
6	1	0654525	Treadle, Dual Brake Valve
	1	065451 7	Pin, Fulcrum, Dual Brake Valve Not Shown
	1	0654509	Roll Pin, Fulcrum Not Shown
	1	0654491	Stop Button Not Shown
	.1	0654483	Plunger Not Shown
	1	0654475	Boot Not Shown
	3	0654459	Capscrew, 5/16-18NC x 7/8 long
			6.5 Not Shown
	3	2001188	Lockwasher, 5/16 Not Shown
	1	0654467	Mounting Plate Not Shown
7	1	2023075	Valve, Quick Release, 3/8 Pipe Supply
. 8	1	2023083	Manifold Fitting (Junction Block)
9	2	0804435	Gauge, Air Pressure (Supplied
			with Instrument Panel)
10	1	2006187	Buzzer, 12 Volt
11	. 1	0654434	Valve, Double Check, 3/8Pipe
12	1	0654426	Valve, Spring Brake
13	2	0654418	Valve, Single Check, 1/2 Pipe
14	1	2027233	Elbow, 90° Street, 1/4 Pipe
15	1	0417527	Valve, Relay, R-6
16	1	0654392	Valve, PP-1 Control
17	1	0654400	Valve, Relay, R-8
18 19	1 1	0654384	Indicator, Low Pressure, 1/4 Pipe
20	1	.2023091 2026 7 06	Fitting, Discharge, 1/2" Pipe
			Elbow, 90° Male, 1/2 Male Pipe x 5/8 Tube
26	1	0609339	Tee, 1/2 Feamle Pipe x 3/4 Male
0.7	1	0000004	Pipe x 5/8 Tube
27 28	4 3	2023224	Connector, 1/4 Male Pipe x 1/4 Tube
29	3 2	2023117 0654368	Drain Cock, 1/4 Pipe
30	1	2020899	Switch, Stop Light (SL-5) 1/4 Pipe
50	1	2020899	Hose End, Inverted Flare Male Swivel 1/4 Tube x 1/4 O.D. Hose
31		2008324	Hose, 1/4 I.D. x 1/2 O.D.
32	1	2026979	Elbow, Male, Inverted Flare, 1/4 Tube
0_	-	2020010	x 1/8 Male Pipe
33	1	0654350	Tee, 1/2 Pipe Street
35	$\dot{\tilde{2}}$	2027217	Elbow, 45° Dytrry, 1/2 Pipr
36	3	2027134	Bushing, 1/4 x 3/8 Pipe
38	i .	2023380	Connector, 1/2 Male Pipe x 1/2 Tube
39	$\overline{4}$	2023307	Elbow, 3/8 Male Pipe x 1/2 Tube
40	ī	0417550	Plug, 1/2 Pipe
41	$ar{f 2}$	2023505	Tee, 1/4 Female Pipe x 1/2 Tube x 1/2 Tube
42	$\overline{f 2}$	0556878	Tee, 3/8 Male Pipe x 1/2 Tube x 1/2 Tube
43	1	0654335	Tee, 3/8 Male Pipe x 1/2 Tube x 3/8 Tube
44	2	2009330	Nipple, 1/4 Pipe x 2" Long (Steel)
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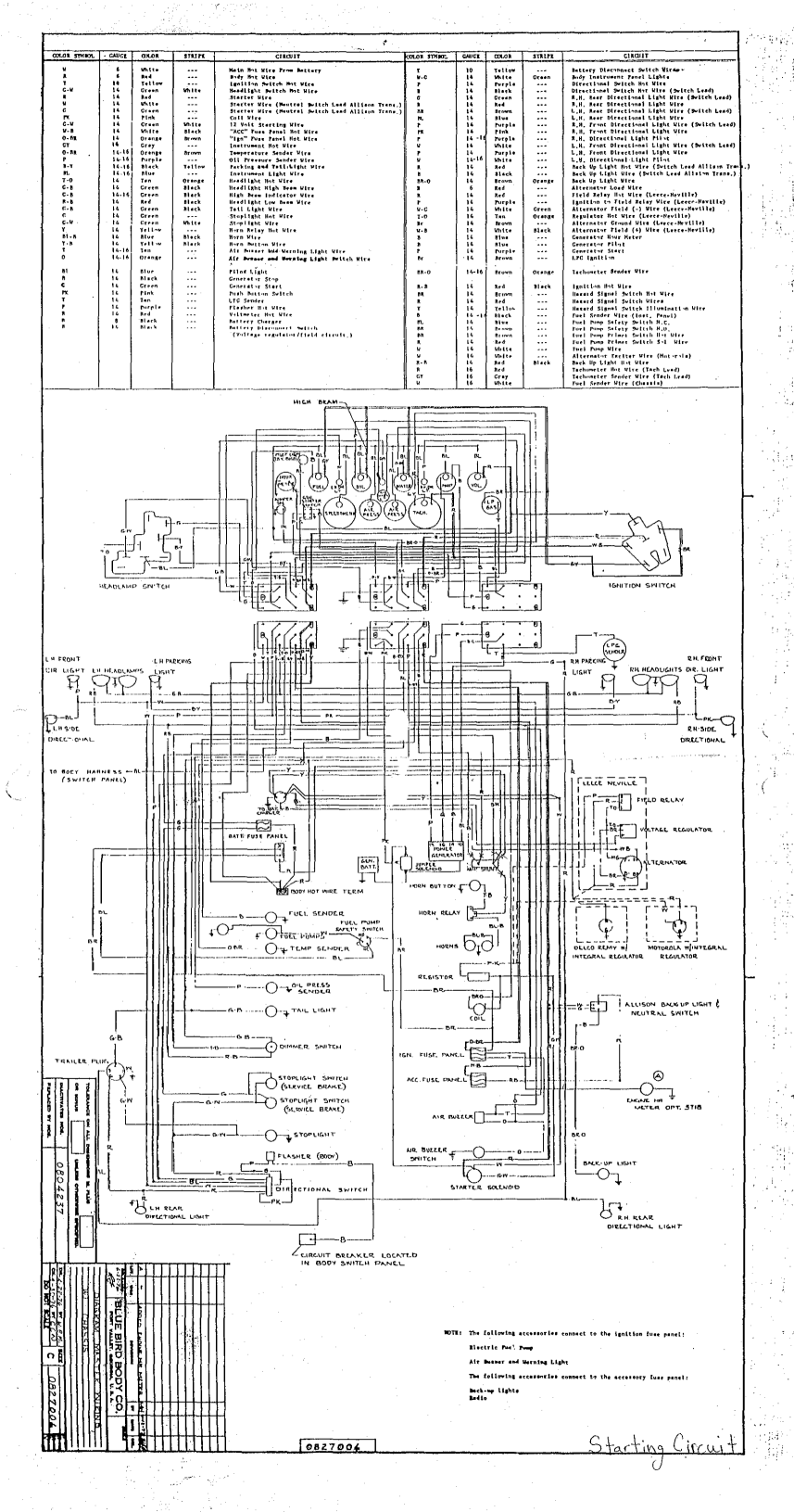
PARTS LIST AIR SYSTEM WANDERLODGE

ITEM NO.	QTY.	B.B. NUMBER	DESCRIPTION
45	2	2023190	Elbow, 1/4 Male Pipe x 3/8 Tube
46	2	0654319	Tee, 1/4 Female Pipe x 3/8 Male Pipe
. 10	-		x 1/2 Tube
47	4	2023935	Elbow, 1/4 Male Pipe x 1/4 Tube
48	3	2023265	Elbow, 3/8 Male Pipe x 3/8 Tube
50	6	2009595	Plug, 3/8 Pipe
51	2	2023257	Connector, 1/4 Female Pipe x 3/8 Tube
52	3	2023786	Elbow, 1/8 Male Pipe x 1/4 Tube
53	2	2027118	Plug, 1/8 Pipe
54	3	2052736	Union, 1/4 Tube
55	3	2020907	Hose End, Rigid Tube, 1/4 Tube x
56	2	2008191	1/4 I.D. Hose Hose End, Female 45° Flare Swivel, 1/4
			Tube x 1/4 I.D. Hose
57	1	2006807	Light, Pilot, 17/32 Red Lens
58	3	2023182	Connector, 1/4 Male Pipe x 3/8 Tube
59	2	0758698	Anchor Coupling, 3/8 Pipe Tap
60	2	0770909	Hose, Ass'y, 7/16" I.D. x 23 Long
63	2	0558015	Connector, $3/4$ Male Pipe x $1/2$ Tube
68	1	2023513	Plug, 1/4 Pipe
70	1	0839019	Safety Valve, 1/4 Male Pipe
71	1	0654285	Tee, 1/4 Female Pipe x 3/8 Male Pipe x 3/8 Tube
72		2008431	Copper Tubing, 1/4
73		2027381	Copper Tubing, 3/8
73 74		2027301	Copper Tubing, 1/2
75		2027407	Copper Tubing, 5/8
96	1	0558023	Connector, 3/4 Male Pipe x 5/8 Tube
97	1	2027159	Bushing, 1/4 x 1/2 Pipe
98	î	2023950	Bushing, 1/2 x 3/4 Pipe (Steel)
99	$\hat{\hat{2}}$	2023042	Reservoir, 9 1/2 x 27 - 1760 Cu. in.
100	$\frac{2}{4}$	0850586	Reservoir Bracket - 1760
101	ī	2009322	Nipple, 1/4 Pipe Close (Steel)
102	ī	0522508	Valve, Pressure Protection, 65 Ps.
103	$\overline{2}$	0654277	Tee, 1/4 Pipe Service
104	$\overline{4}$	2008282	Elbow, 45° Street, 3/8 Pipe
105	$\bar{2}$	2023539	Bushing, 3/8 x 1/2 Pipe
106	$\overline{2}$	0770917	Hose Ass'y, 7/16" I.D. x 26" Long
107	2	0770883	Hose Ass'y., 7/16" I.D. x 20" Long
108	$\bar{\overline{1}}$	2023901	Tee, 1/2 MPT x 1/2 Tube x 5/8 Tube
109	1	2023349	Elbow, 1/2 MPT x 1/2 Tube
110	1	0810630	Hose Ass'y., Air Comp. Disch,
			Telfon, 24" long, 389, 427 & 534
111	1	0810648	Hose Ass'y., Air Comp. Disch, Telfon, 48" long 549,3208,V504 & 6V53
112	2	2008241	Elbow, Male 1/4 Tube x 1/8 Pipe
113	$\overset{2}{2}$	2008241	Coupling, Pipe 1/8
$\begin{array}{c} 113 \\ 114 \end{array}$	1	0818609	Valve, Schrader, 1/4" MPT
114	1	0839001	Union, 5/8 Tube Flare x 5/8 Tube Flare 45°
116	$\overset{\mathtt{1}}{2}$	2027092	Nut 5/8 Tube Flare 45°
110	-	2021002	1,40 0/0 1400 11410 10

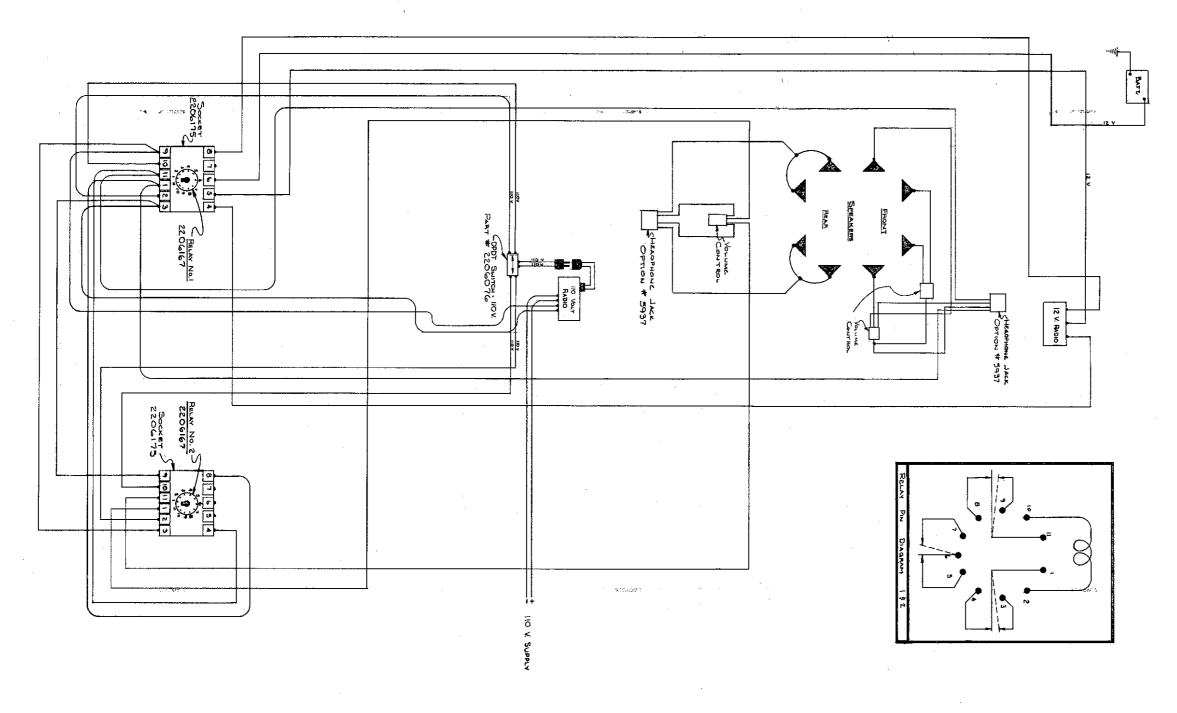


PARTS LIST AIR SYSTEM WANDERLODGE

ITEM NO.	QTY.	W.L. NUMBER	DESCRIPTION
		0004004	C
117	7	2204634	Connector, $1/4$ MPT x $1/4$ Tube
118	2	2204626	Elbow, 1/4 MPT x 1/4 Tube
119	1	2203354	Coupling, 1/4" Steel w/Pipe Threads
120	1	2204014	Check Unit, Threaded air line 4004-12
121	1	2205110	Elbow, $1/8$ " MPT x $1/4$ Tube
122	1	2206449	Solenoid, Air Horn
124	1	2205128	Union, 1/8 MPT x 1/4 Tube
126	1	2222800	Tee, $1/4$ Tube x $1/4$ Tube x $1/4$ Tube
127	1	2220564	Air Horn, W/L
128	1	2216398	Air Cylinder, Step
129	1	2216208	Solenoid, Air Step

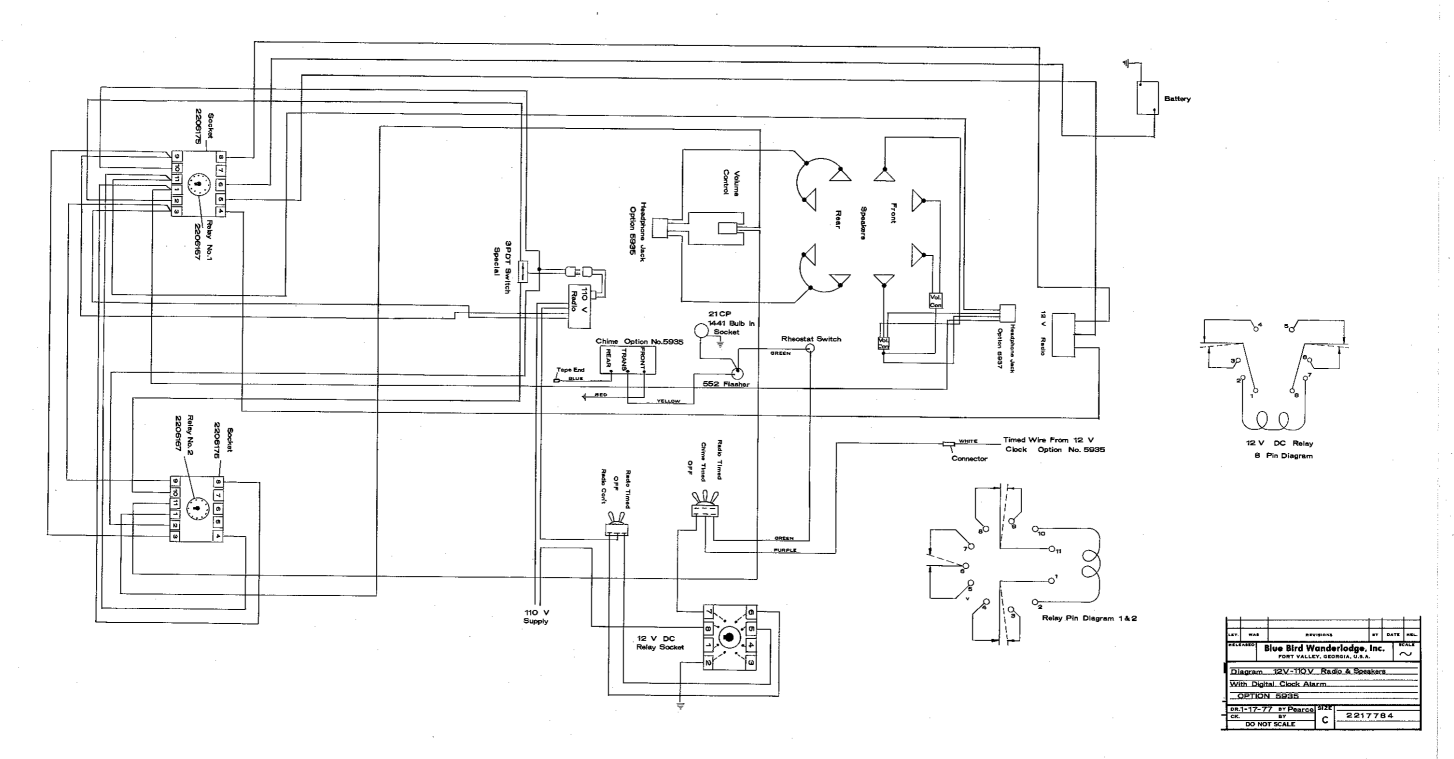




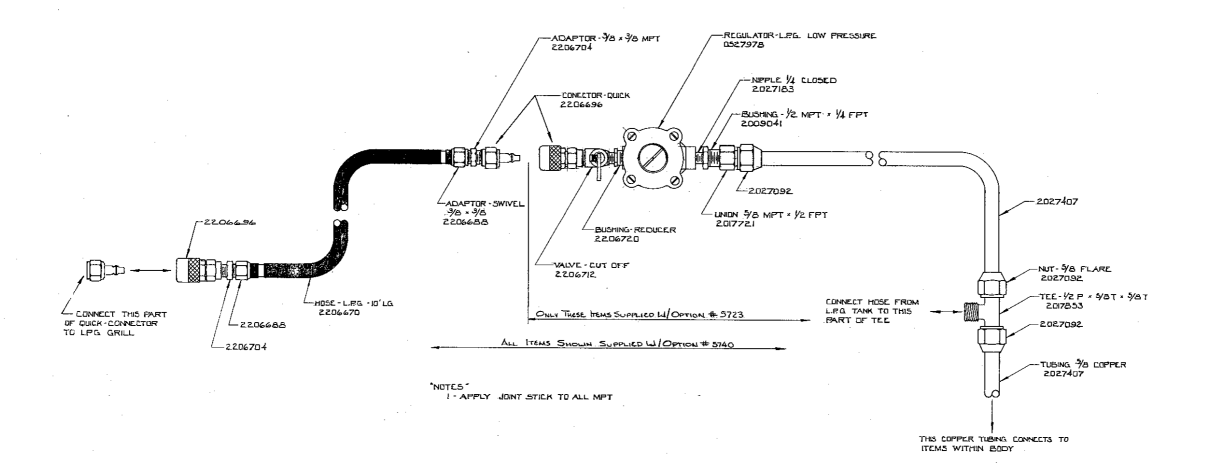


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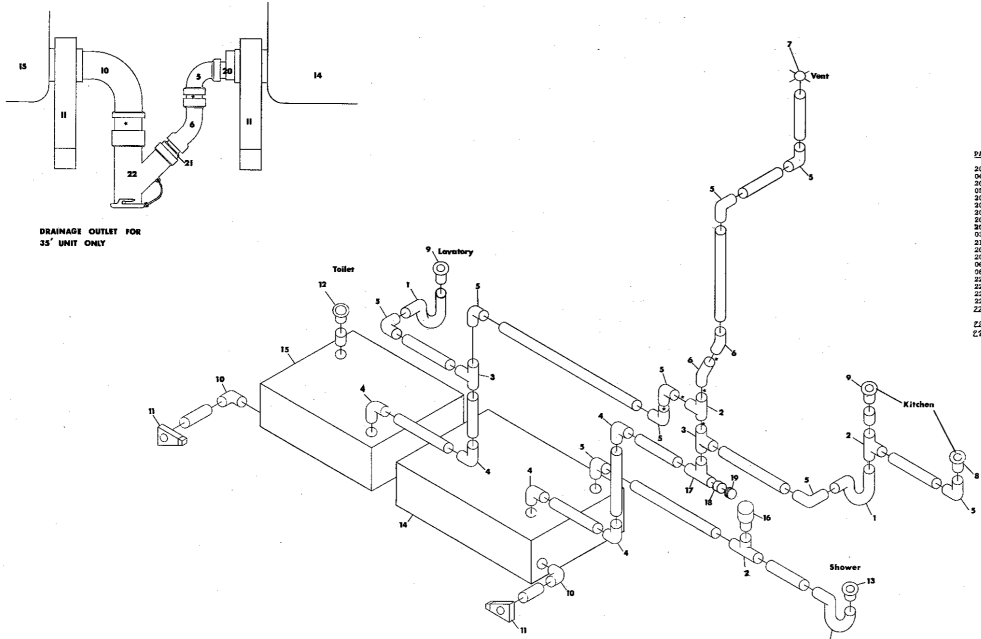






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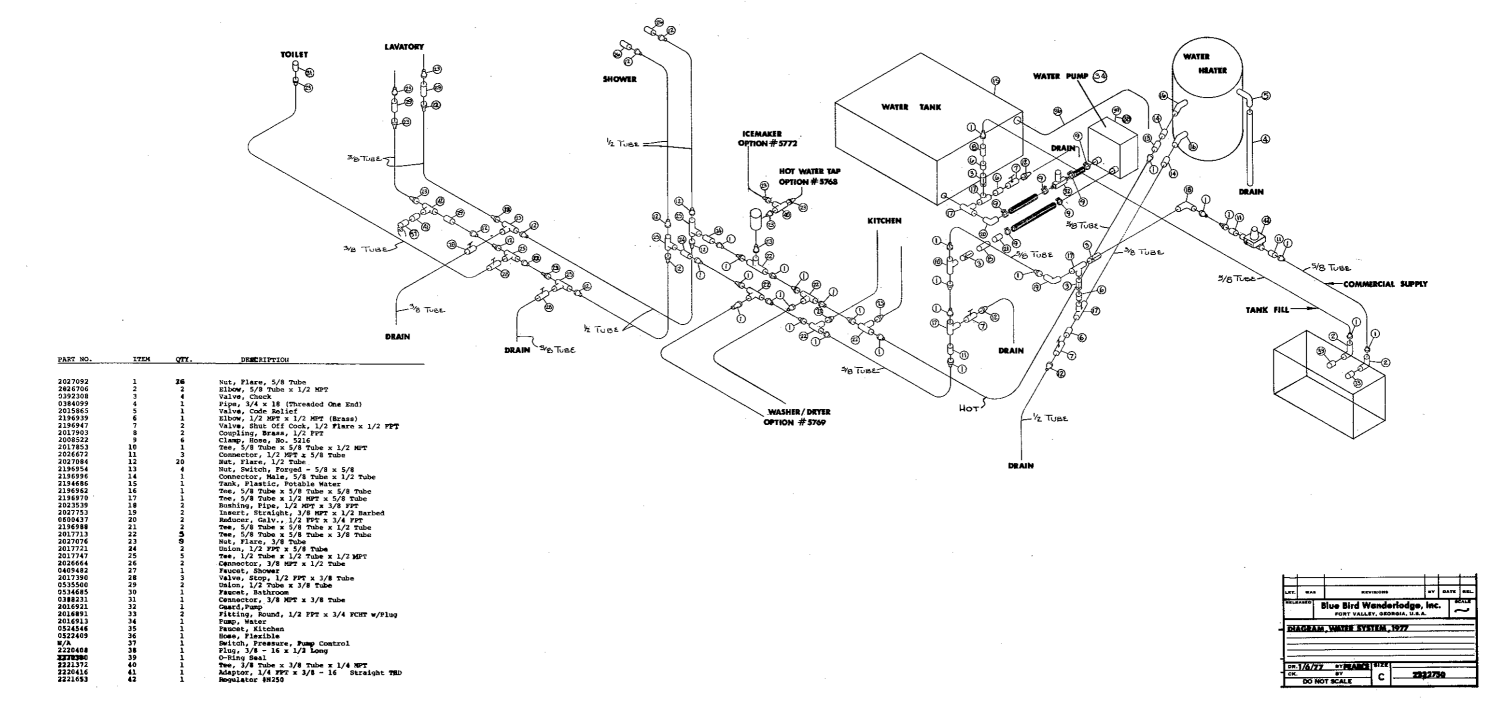


2017465 1 3 1 1/2 P Trap Hub x Hub w/Cleanout	
2017465 1 3 1 1/2 F Trap Hub x Hub w/Cleanout 0417618 2 3 1 1/2 Sanitary Tee Hub x Hub x Hub 2017481 3 2 2 x 1 1/2 x 1 1/2 Long Turn Tee	
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0535377 4 5 2 x 90° Long Turn Ell 2017531 5 5 1 1/2 x 90° Long Turn Ell	
2017531 5 b 1 1/2 x 90° Long Turn Ell	
2017499 6 2 1 1/2 x 45° Long Turn Ell	
2017200 7 1 Vent Cap	
2017309 8 1 1 1/2 Tray Plug Adapter FNPSHX Spigot 2017507 9 2 1 1/2 Tray Plug Adapter FNPSHX Bub	
2017507 9 2 1 1/2 Tray Plug Adapter FRPSMX Hub	
037900B 10 2 3 x 90° Street B11	
2198687 11 2 Valve Ass'y, Dump	
2017218 12 1 Flange Closet 3 FPT	
2017218 12 1 Flange Closet 3 FPT 2017507 13 1 Adapter Tray Plug 1 1/2"	
0621078 14 1 Tank Waste Holding Toilet 0621086 15 1 Tank Waste Holding Sink	
0621086 15 1 Tank Waste Holding Sink	
2221588 16 1 Vent Chek No. 140	
2200624 17 1 Tee 2" #63-2152	
2221562 16 1 Adaptor Fitting Cleanout 60295	
2210714 19 1 2" Plug ASS Model 63-3052	
2211324 20 I 3"×1 1/2" REDUCER	
2200616 21 i 2"×1"2" REDUCER	
2211282 28 1 WE NO. T-1015 2	

Short length of pipe used to join fittings.

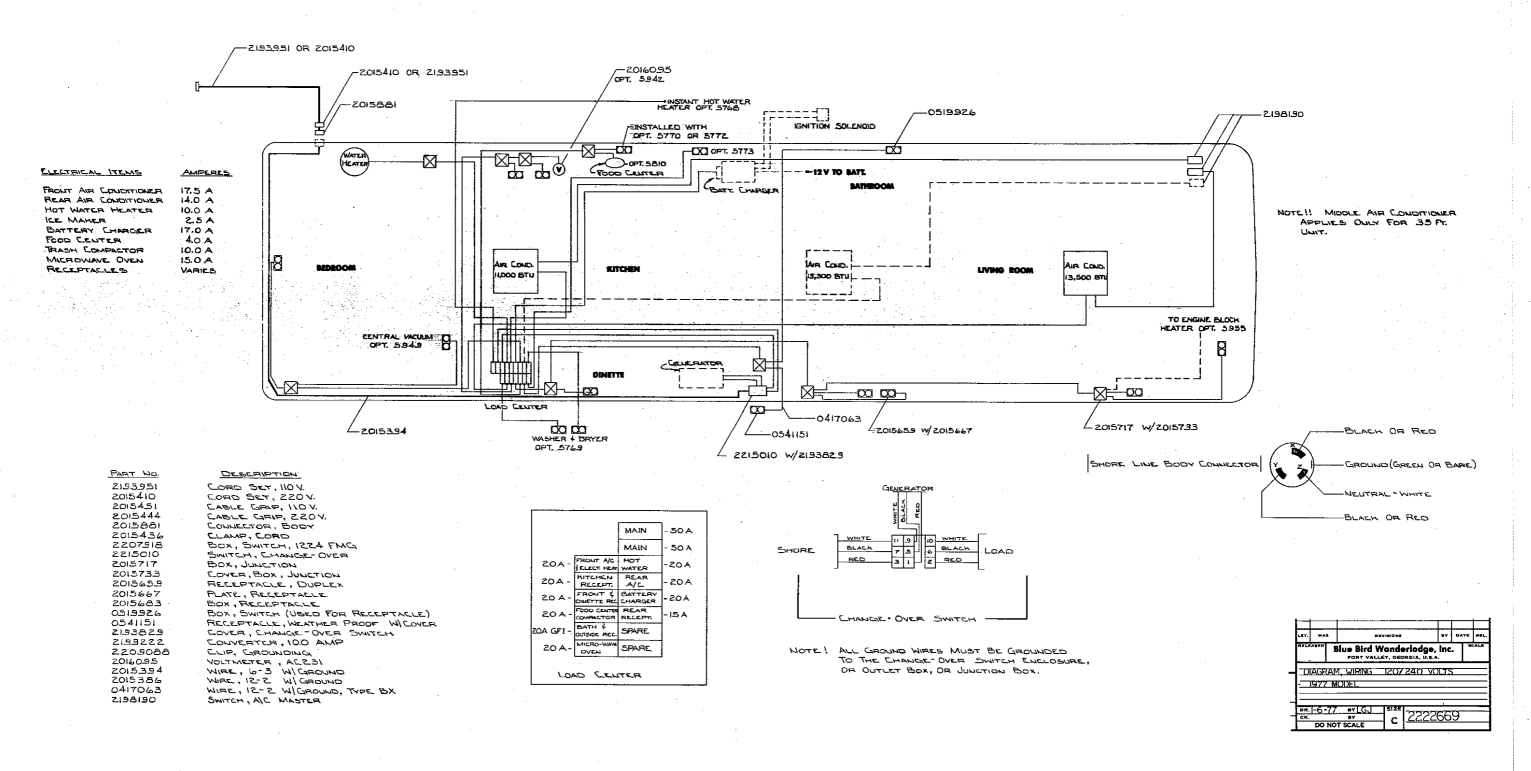
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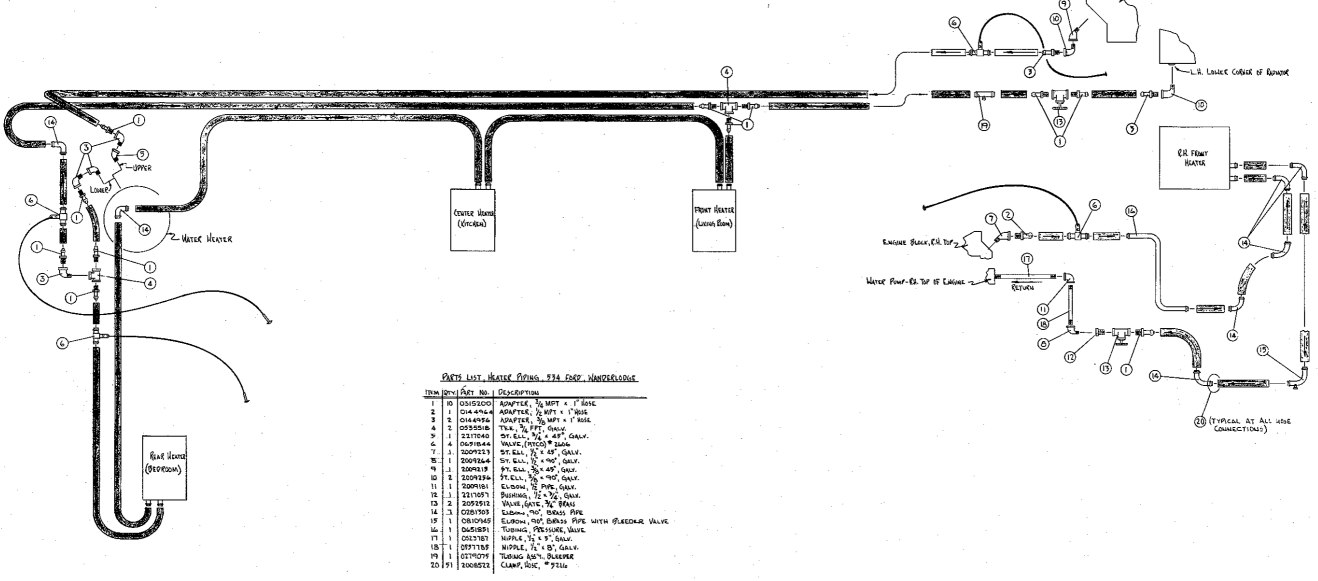


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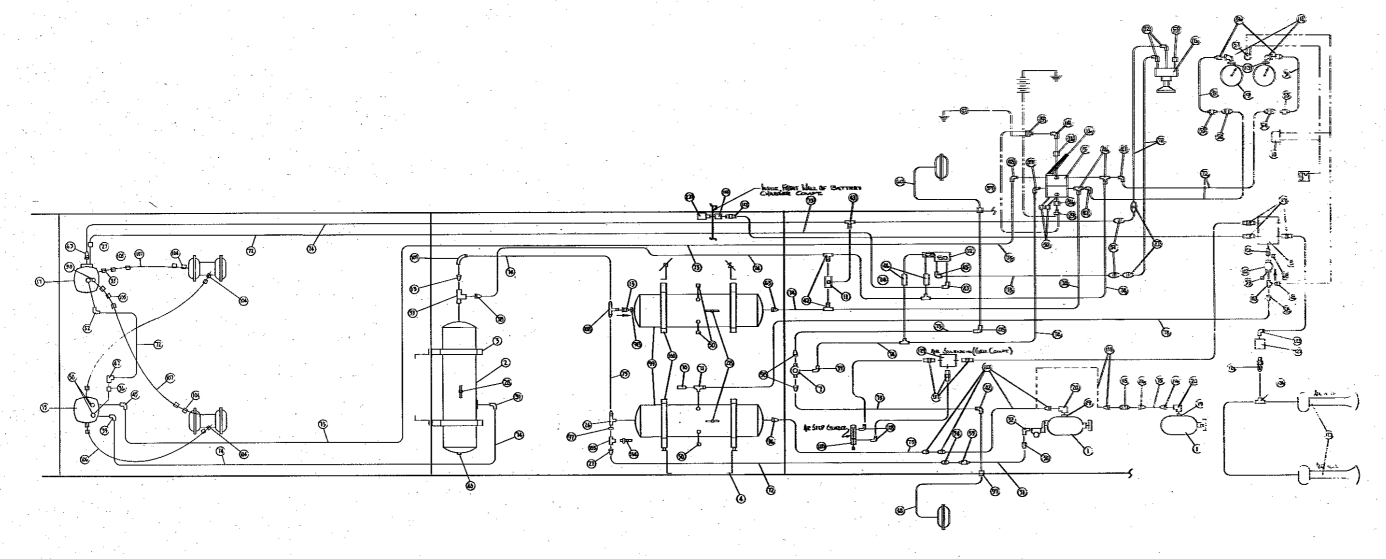




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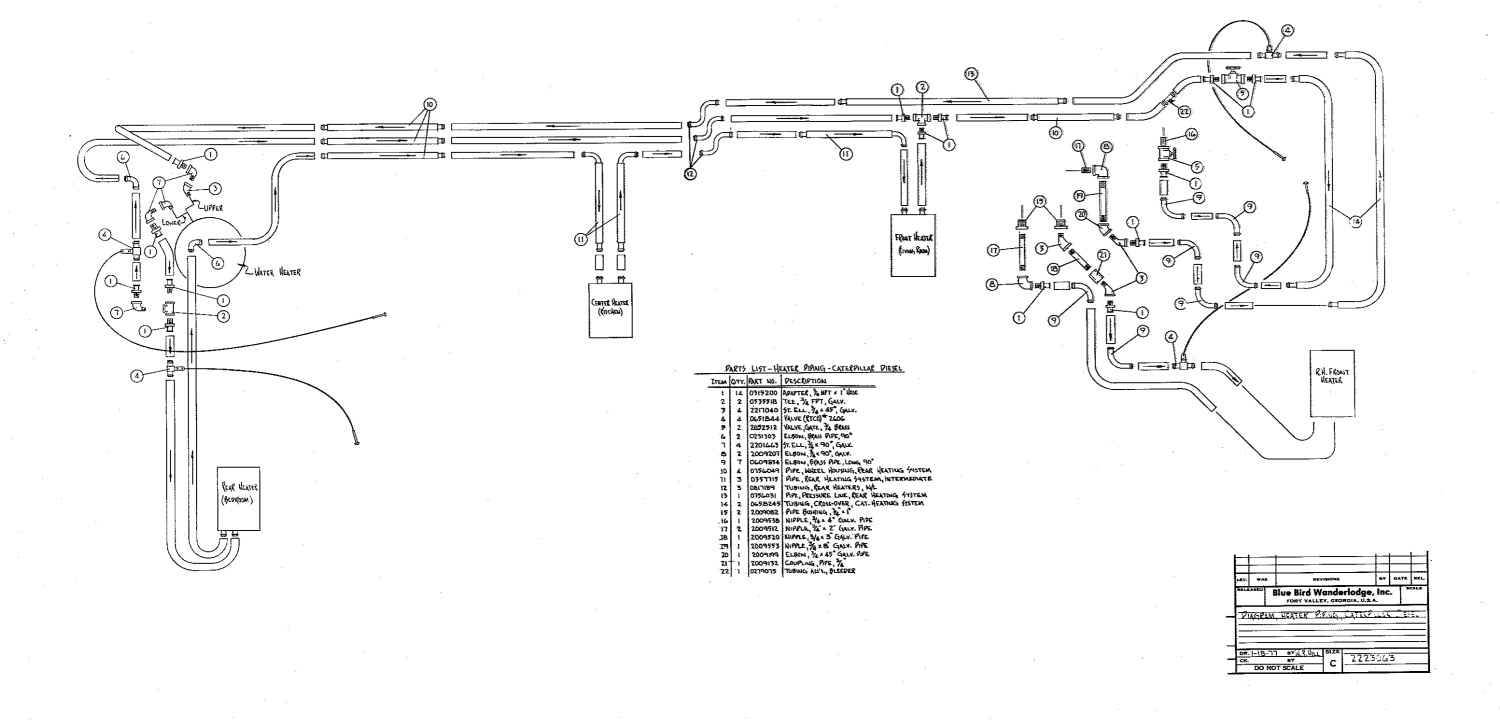
L.H. LOWER SIDE OF ENGINE BLOCK



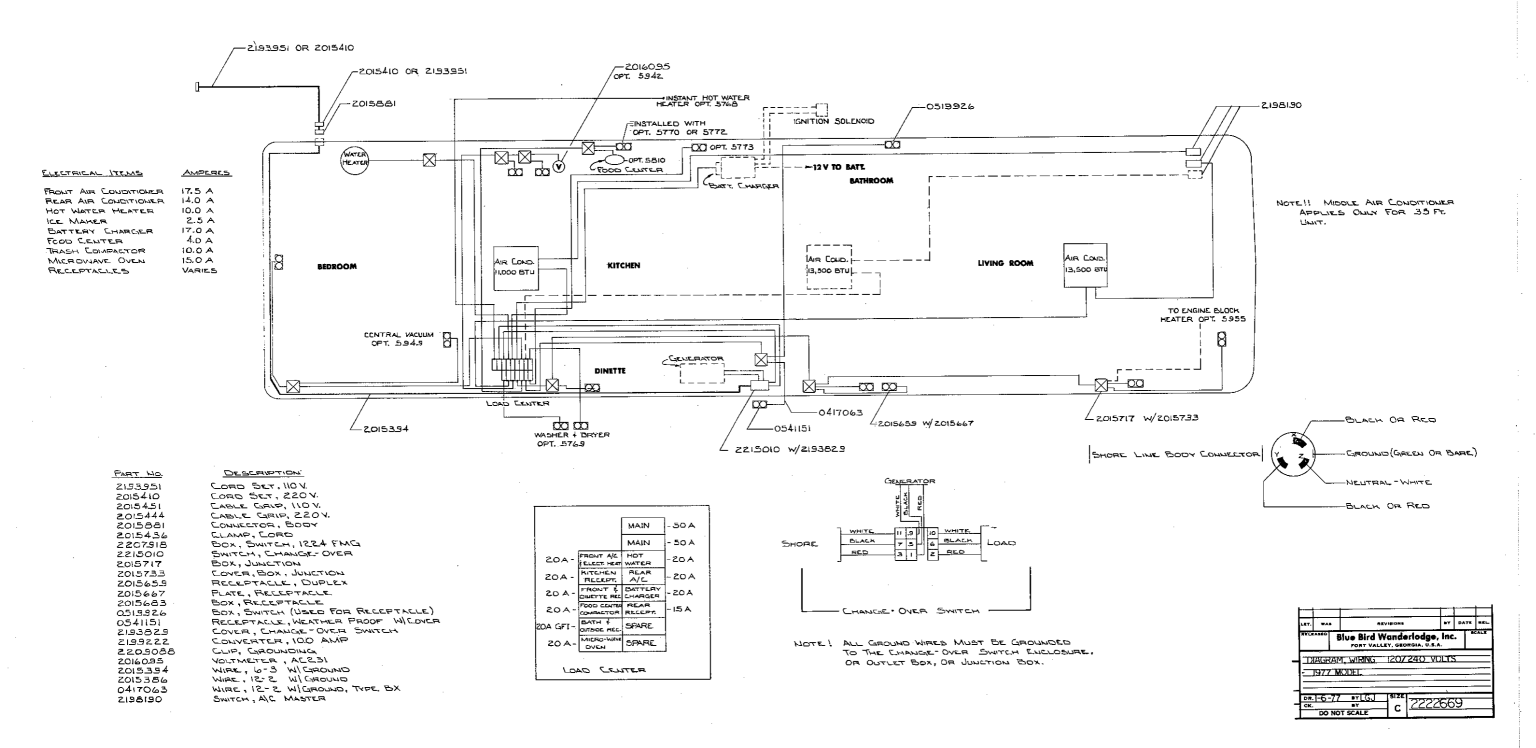


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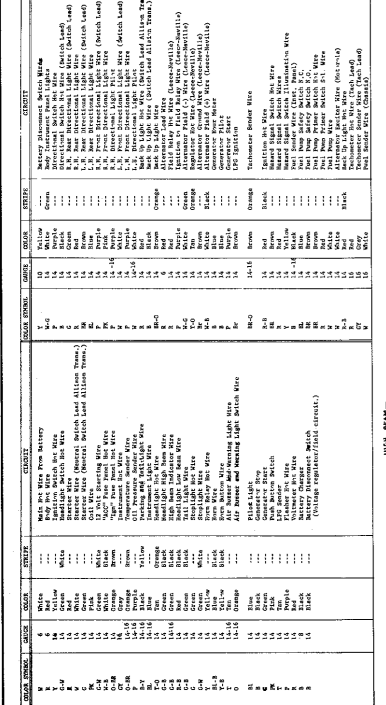


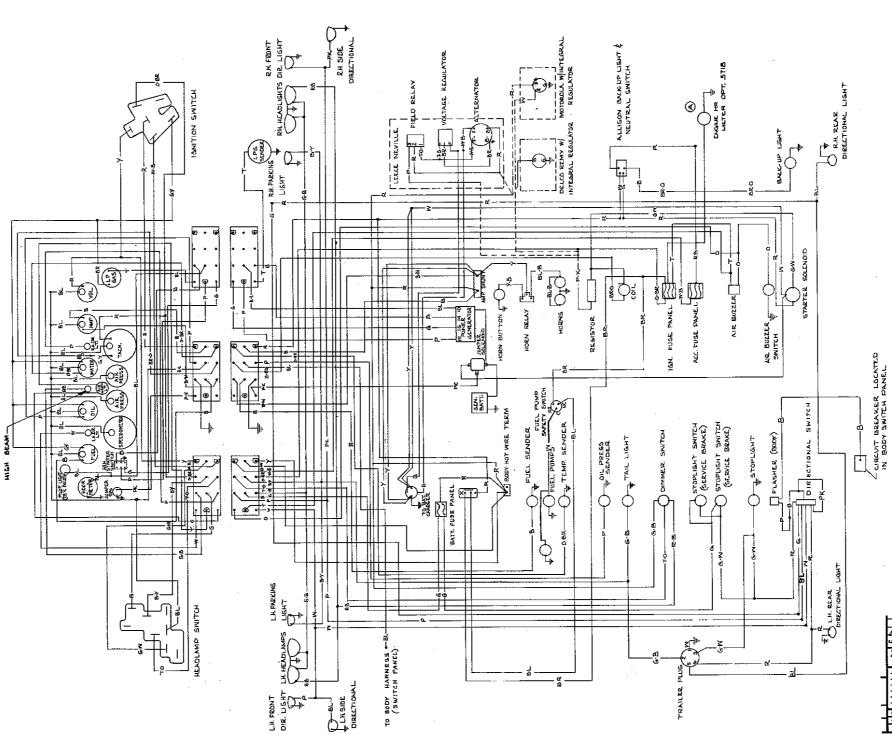














ENGINE	BODY MODEL	LENGTH	GENERATOR	TRANSMISSION	PRICE
Cat. Diesel	WLFC 3006	30' 10"	7.5 Gas	Allison Automatic	\$ 174,091.00
Cat. Diesel Cat. Diesel	WLFC 3203 WLFC 3407	32' 7" 34' 7"	7.5 Gas 12.5 Diesel	Allison Automatic Allison Automatic	\$ 177,793.00 \$ 197,653.00

ACCESSORY OPTION GROUP

5715	Spare Parts Kit For Air Suspension	\$
5717	Spare Parts Kit	\$ 301.00
5718	Moped Storage Rack For One	\$ 210.00
5719	Moped Storage Rack For Two	\$ 231.00
5723	LP Gas Accessory Line	\$ 108.00
5724	Mountz Power Wrench	\$ 494.00
5725	Security Safe	\$ 483.00
728	Add Diesel Fuel	\$ 150.00
/29	Add Diesel Fuel	\$ 300.00
5730	Direct Retail Customer Delivery	\$ 840.00
5746	Compartment, Roof Mounted Storage, Vanguard 14" x 28" x 40"	\$ 232.00
5747	Compartment, Roof Mounted Storage, Vanguard 14" x 35" x 72"	\$ 308.00
5779	Tool Box in Exterior Storage Compartment	\$ 339.00
5784	Special State Construction	\$ 280.00
5785	Install State Supplied Operating Decal	N/C
5814	TV Cabinet	\$ 207.00
5815	Chairs, Zip-Dee	\$ 39.00
5823	Zip Dee Add-A-Lounge	\$ 23.00
5934	Clock	\$ 101.00
5945	(TV: 13")	\$ 475.00
	"我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就没有一个人,我们就没有一个人,我们就没有一个人,我们就会不会不会的。""我们就是我们的,	 A CAMP TO SERVE AND

BODY OPTION GROUP

,一个大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大
Individual Awning \$ 539.00
Bedroom Window Awning RH \$ 175.00
Dog Tether \$ 38.00
Awning \$ 787.00
Grill LP Gas \$ 273.00
12.5 K.W. Diesel Water Cooled Generator \$ 5,565.00
Spare Tire Carrier \$ 504.00

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5781	Rear Bath WLFC 3006 per Drawing SK1-11077	\$ 728.00
5782	Rear Bath WLFC 3203 per Drawing SK1-11277	\$ 980.00
5783	Rear Bath WLFC 3407 per Drawing SK1-11477	\$ 1,470.00

CHASSIS OPTION GROUP

5722		÷	Spare Tire and Wheel		\$	853.00
5953			Rear Axle Ratio, 4.63		\$.	N/C
5957	V		Chrome Plated Bumpers	•	\$	899.00

ELECTRICAL OPTION GROUP

	·	
5757	Kool-O-Matic Fan	\$ 315.00
5758	Additional Lighted Vent	\$ 112.00
5759	Additional Fluorescent Lights	\$ 154.00
5760	Two-Burner Gas Cook Top	\$ N/C
5761	Four-Burner Gas Cook Top	\$ N/C
5765	Three 13,500 B.T.U. Roof Air Conditioners	\$ 420.00
5766	Microwave Oven	\$ 1,156.00
5767	Range, Drop In gas with four burners	\$ 462.00
5768	Instant Hot Water Heater	\$ 230.00
5769	Washer and Dryer	\$ 1,506.00
5772	Ice Maker	\$ 882.00
5773	Microwave Oven	\$ 1,057.00
5774	Range, Drop In, gas with 4 burners and oven	\$ 427.00
5775	Micro-Convection Oven combination in lieu of gas	\$ 1,155.00
5776	Micro-Convection Oven combination installed above back	
	height closet	\$ 1,407.00
5918	Leveling Jacks (Available ONLY on Models 3006 and 3203	\$ 2,314.00
	and smaller)	
5919	Leveling Jacks (Available ONLY on Model 3407 and larger)	\$ 2,587.00
5920	Spotlight	\$ 329.00
5921	Twin Spotlights	\$ 504.00
5923	Intercom	\$ 409.00
5932	Built In 13" 110 Volt T.V.	\$ 656.00
5933	Built In Video Recorder	REQUEST QUOTE
5937	Headphone	\$ 60.00
5939	Landing Lights Rear	\$ 316.00
5940	Landing Lights Front	\$ 316.00
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5943	Blind Panel				\$	385.00 (CREDIT
5946	Television 9"				\$	398.00
5947	Do Not Install	Electric	Heat in	Bathroom		N/C
5948	Electric Heat				\$.	1,372.00
5949	Redi-Line Gener	ator			\$.	1,386.00

INTERIOR OPTION GROUP

5721	Butcher Block Formica	\$ 70.00
5801	Butcher Block Dinette Formica	\$ N/C
5802	Fold-Out Dinette	\$ 350.00
5803	Double Width Half Height Closet	\$ 92.00
5804	Fold Down Table	\$ 126.00
5805	Dinette 4" Wider	\$ 28.00
5806	Full Size Double Bed and Vanity	\$ 860.00
⁻ 807	Single Bed Sofa LH	\$ 235.00
.308	Single Bed Sofa RH and LH	\$ 484.00
5809	Closet, Half Height	\$ 70.00
5810	Inner-Spring Mattress	\$ 119.00
5811	Closet, Full Height, Front	\$ 70.00
5816	Relocate TV Cabinet	\$ 39.00
5817	Swivel Mount for 9" T.V.	\$ 42.00
5818	Swivel Mount for 13" T.V.	\$ 42.00
5819	Two Drawers in End Table in Lieu of Shelves	\$ 64.00
5820	Single Bed Sofa Right	\$ 235.00
5821	Three Drawers w/3/4 Closet	\$ 119.00
5824	Divider Drape	\$ 253.00
5825	Installation of Customer Supplied Drapery	\$ 350.00 (CREI
5833	Standard Side Bath Dinette	\$ 35.00
5835	Vinyl Dinette	\$ 70.00
5836	Cushion For Coffee Table	\$ 106.00
5843	Roman Shades	\$ 385.00
5844	Roman Shades Rear	\$ 115.00
5850	Venetian Blind	\$ 28.00
5851	Roman Shade For Dinette Window	\$ 49.00
5855	Extension Fold Out Table	\$ 420.00
5856	Raised Left Hand Rear End Table	\$ 35.00
5858	Pilot and Co-Pilot Seats	\$ 280.00
5863	Flex-Steel Tip Out Sofa in Leather	\$ 350.00
5864	Flex-Steel Tip Out Sofa in Fabric	\$ 420.00
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5866	Interior Decor - Berber Beige			\$ N/C
5867	Interior Decor - Claret Classic			\$ 497.00
5868	Interior Decor - Teal Sand			\$ 497.00
5869	Interior Decor - Celedon Shrimp			\$ 497.00
5870	Interior Decor - Ming Palace			\$ 497.00
5871	Interior Decor - Copper Penny			\$ 497.00
5872	Interior Decor - Blue Cocoa		٠	\$ 497.00

PAINT OPTION GROUP

5892	Light Firethorn Metallic (44460 UM) and Cream/81	\$	N/C
	(73964) Exterior Color		
5893	Light Persimmon Metallic (44466 UH) and Cream/81	\$	N/C
	(73964) Exterior Color		
5894	Light Brown Metallic (44445 UH) and Cream/81	\$	N/C
	(73964) Exterior Color		
5895	Medium Jade Metallic (44414 U) and Cream/81	\$	N/C
	(73964) Exterior Color		
5896	Dark Aqua Metallic (44441 U) and Cream/81	\$	N/C
	(73964) Exterior Color		
5897	Dark Carmel Metallic (44451 UH) and Cream/81	\$	N/C
	(73964) Exterior Color		
5907	Lettering	Quo	te
5914	Outside Paint Trim colo other than standard	\$	245.00

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1977 STANDARD EQUIPMENT SPECIFICATIONS 31' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SKI-12676 - SK2-21676

AIR CONDITIONERS

<u>Chassis</u>

One Frigiking Automotive Air Conditioner, chassis engine driven. Controls are located in overhead switch panel. Four adjustable outlets over top of windshield.

ELECTRIC

Two 110 volt Frigiking electric air conditioners with master on-off switch left of driver's seat. 13,500 BTU in first body section and 10,000 BTU in seventh body section. Covers on roof painted one color of body.

AIR, AUXILIARY

Quick connector for auxiliary air equipment located in left mid-mount compartment with proper identification.

ANTENNA

Radio antenna installed on roof at centerline of body behind chassis air conditioner condenser. Twin CB radio antennas.

BATHROOM ACCESSORIES

2 - soap holders - 1 moulded in shower stall and 1 over lavatory located to left of sink on shower wall.

1 - toothbrush holder located to left of sink on shower wall

1 - robe hook
1 - paper holder
1 - towel ring

1 - shower curtain
1 - carpet cut to fit - installed loose

BATTERY CHARGER

Blue Bird Solid State power supply and fully automatic battery charger. Charging capacity 0 to 100 AMPS. Label increase - decrease charge rate. Automatic complete cut-off at full charge. Located in compartment on left side of body outside. Ammeter located in stepwell to observe performance.



1977 STANDARD EQUIPMENT SPECIFICATIONS 31' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SKI-12676 - SK2-12676

BATTERY SERVICE DOOR

Top hinged with rub rail, located at left front under driver's window for servicing voltage regulator and chassis batteries. Lock keyed same as outside compartment doors.

BEDS

Twin beds with 6" x 33" x 79" mattresses. Two foam rubber pillows. Forward bed boards are fastened to frames under countersunk screws and finishing washers. Rear bed boards are installed loose for easy access to hot water heater, water pump, and underseat heater. Sides of bed frames are carpeted and trimmed with bronze anodized aluminum channel.

BEDSPREADS

Two quilted removable covers with separate matching pillow covers.

BUMPERS

Chassis frame mounted, die formed, ribbed one piece, 12" width on front, 12" width on rear with corner braces. Front bumper step holes to have scuff pads.

CABINETS, BATHROOM

Formica covered vanity with medicine chest mounted to wall over vanity. Color of medicine chest is putty gray formica. Sliding doors under vanity are 1/2" woodgrain formica covered birch plywood. Full width shelves in lower area. Cabinet includes a cosmetic drawer in forward section and a cultered marble top.



1977 STANDARD EQUIPMENT SPECIFICATIONS 31' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SKI-12676 - SK2-21676

CABINETS, KITCHEN

Includes post formed formica counter top in putty gray over base of 3/4" birch plywood. Doors on base cabinet are 3/4" solid core birch with woodgrain formica faces. Three door storage and four drawers. Overhead cabinet of 1/2" birch plywood with putty gray formica surface. Three positive latched 3/4" solid core birch doors with post formed formica surface, putty gray. Includes a cutlery tray in drawer in face board of base cabinet and waste basket under sink. One shelf in forward cabinet above dinette. Kitchen and dinette overhead cabinet shelves to be covered with no-skid material. (Pad-it)

CABINETS, OVERHEAD

Foam covered cabinets overhead with foam/ vinyl covered plywood base doors on both sides of front stateroom and bedroom. Also around rear overhead of bedroom and over the dinette.

CARPET

Mini-shag with high density foam pad in aisle, on floor and vertical wood surfaces. Carpet to cover the following additional areas (no pad):

- 1. Complete hood.
- 2. All exposed gussets.
- 3. All wheelhousings.
- 4. Sides of front table.
- Sofa base.
- 6. Driver's floor boards & RH kick panel
- 7. Closet floors to top of gusset
- 8. Vertical portion of stepwell and step plates

Continued.....



1977 STANDARD EQUIPMENT SPECIFICATIONS 31' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SKI-12676 - SK2-12676

CARPET (CONT'D)

- 9. Floor of all compartments
- 10. Closet walls
- 11. Steering column base cover
- 12. Sides of dinette bases
- 13. Sides of bed frames
- 14. Toe spacer under night stand
- 15. Interior compartment doors
- 16. Extra carpet in compartment under dinette seat for steps

CIGARETTE LIGHTER

One located in driver's area mounted on lower instrument panel.

COMPARTMENTS, EXTERIOR

Includes astro turf type material floored, right hand front overhang, right rear overhang, left hand rear overhang, left hand forward of rear axle. Two point locks with locking cylinder top hinged doors on both compartments. Inside of doors and compartments painted black, and have on each door stainless steel hold-up chain. All compartment doors keyed alike.

COMPARTMENTS, INTERIOR

Includes seven floor level storage areas:

- 1. RH under bed 2 half height drawers w/hand hold pulls
- 2. RH under bed full height drawer w/hand hold pull
- 3. Under refrigerator w/fold down formica covered door
- 4. Under front dinette seat opening into stepwell area w/carpeted swing out door.
- 5. Under rear dinette seat, aisle facing, with carpeted fold down door.



1977 STANDARD EQUIPMENT SPECIFICATIONS 31' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SKI-12676 - SK2-12676

COMPARTMENTS, INTERIOR (Continued).....

- and brown vinyl bordered hinged top and removable inside tray. Table sides are 3/4" stained birch plywood. 1/2" birch plywood tray has 2 3/4" diameter finger holes for removing. Outside walls of table carpeted. Wheelhousing and floor under tray carpeted.
- 7. Under front sofa with fold down door in forward portion. Carpet on floor and wheelhousing in usable area only.

CRUISE CONTROL

DASH

Standard on all units.

Brown vinyl padded dash and woodgrain vinyl instrument panel. Both have brown padded edging. Dual adjustable air diffuser assemblies located at centerline of body for windshield defrosting.



1977 STANDARD EQUIPMENT SPECIFICATIONS 31 UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SKI-12676 - SK2-12676

DECALS & NAMEPLATES

- 1. "Wanderlodge" nameplates mount centered on feature strip. One RH and one LH on outside panel, front section. Third nameplate on rear bumper.
- 2. Certification Decal mounted on dash behind hood table.
- 3. LPG Identification plate mount plate centered over door handle and 2" above handle.
- 4. Electrical identification plate mount centered with plug and 2" below.
- 5. Water connection plates mount below connection 2".
- 6. Customer's nameplate to be installed by Sales upon delivery with brass brads in location customer chooses.
- 7. Seat decals one on formica wall at rear of dinette seats also on forward bedroo wall.
- 8. RVI decal, two dump valve decals, heat control decal and entrance door decal, exit decal, stove decal, state certification decals from Finance, furnace decals, trailer plug decal, trailer hitch decal.

DINETTE

Top of table covered with putty gray formica with padded edge, vinyl covered cushions and backs to be naugahyde. Seat frames padded and covered with naugahyde. Woodgrain formica paneled insert on front seat back. Seat base carpeted. Interior of dinette to be finished with vinyl and underside of table also.



1977 STANDARD EQUIPMENT SPECIFICATIONS 31' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SKI-12676 - SK2-12676

DOOR, ENTRANCE

Soft lined, with Bargman L300 service lock and Dexter dead bolt with outside key cylinder. Each cylinder keyed different. Inside lower edge and door panel covered with woodgrain formica kick panel.

DRAPERIES

Standard draw drapes in stateroom, dinette and bedroom areas. All draperies lined. Kitchen window to have color coordinated roman shade.

ENGINE HOOD TABLE

Brown padded top with brown vinyl covered edging and black vinyl inside of map compartment. Top surface is equipped with two ashtrays, and two recessed glass holders. Hood table is installed with two lazy-back brackets on face of dash for easy lift-up removal. A removable hood cushion is installed on remainder of hood. Cushion is upholstered in same fabric as sofa.

FENDERS, RUBBER

Rubber fenders on flange of wheelhousings.

FIRE EXTINGUISHER

5 pound dry chemical with gauge. Located in forward portion of dinette base.

FLOOR

5/8" plywood on steel floor throughout, including steps

FURNACE

Suburban Model NT-12 electric start installed under kitchen counter, 1 Nt-16 electric start installed under rear bed and 1 under sofa in living room. Each furnace controlled by separate thermostat.



1977 STANDARD EQUIPMENT SPECIFICATIONS 31' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SKI-12676 - SK2-21676

FUEL TANK

Single 150 gallon fuel tank installed between frame rails at rear, with rear fill tank door. Tank is equipped with separate pick-up tubes for Chassis Engine and Power Generator on Gasoline powered units. Generator pick-up tube is shorter than chassis engine pick-up tube leaving approximately last 20 gallons of fuel for chassis engine only. Diesel powered units have separate 30 gallon tank for generator located right rear overhang.

GENERATOR, POWER

Onan Model 6.5 NH, with separate exhaust system - compartment insulated with Baryfol.

HANDLES

Two for cleaning windshield. One at rear of entrance door centered between rub rails. One on inside of entrance door and one on closet wall or on stepwell cover for entry assist.

HEATERS

90,000 BTU Forward Control, front 50,000 BTU Under sofa 50,000 BTU Under dinette 50,000 BTU in Bedroom

Front heater panel brown padded vinyl with 2 single adjustable air diffusers. Air is ducted across front to supply driver with heat.



1977 STANDARD EQUIPMENT SPECIFICATIONS 31' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SKI-12676 - SK2-12676

INSULATION, THERMAL

Insulmat applied on unexposed sides of all exterior panels. This includes the front floor section. Urethane foam insulation applied throughout the body. The floor is insulated with urethane foam. 5/8" plywood sub-floor is standard. Driver's cowl area is insulated with spatter twist insulation.

INSULATION, NOISE

Baryfol type insulation for engine noise reduction. This includes insulation for the RH and LH front center post, the foot warmer and front inside center panels, the hood ledge.

INTERIOR, DECORATIVE

Policy

An interior <u>must</u> be ordered.

LICENSE PLATE HOLDER

Center, rear, with tag light. Folds down for access to fuel filler cap.

LIGHTS & ELECTRICAL

<u>Stepwell</u>

Arrow #35 wired to separate switch adjacent to dinette switch. Stepwell light comes on when step goes out.

Boarding

Dietz 84C. Wire to stepwell light switch.

<u>Marker/Identi</u>-fication

Four amber front and four red rear. Two amber side mounted on each side near midpoint of body.

Cluster

Three amber front and three red rear.

Two Catseye #650 amber front and two

Backup

Two rear mounted Catseye #753 backup lamps.

Directional

combination directional/stop and tail Catseye #650ST red rear. Flasher is Tung-Sol #552. Two Peterson #126 amber mounted one

on each side.

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1977 STANDARD EQUIPMENT SPECIFICATIONS 31' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SKI-12676 - SK2-12676

LIGHTS. ELECTRICAL (Continued).....

Stop & Tail

Two combination stop and tail lights, one left and one right side Catseye #650ST red.

Headlights

Dual sealed beam.

Parking Lights_

Left and right Catseye #60 amber.

Interior

12 Volt flourescent except shower, closets,

and reading lights.

Lighting

12 Volt power supply battery charger (installed to supplement battery for interior lighting) is located in left hand mid-mount

storage compartment.

Reading Lights

Single bullet (WEMAC #5010 clear anodize) installed as follows: Two over each rear bed, one over dinette, four in front, one over each seat and one over sofa at bathroom

wall.

Hazard Signal Switch Switch is located on the steering column.

Battery Cut-Off Switch Switch is located in dash to left of steering column. Cuts off all 12 volt circuits including engine except clock.

Bath

12 Volt flourscent lights in valance above sink and above full length mirror on

forward wall. Two reading lights in

ceiling above toilet. 12 Volt light in shower

mounted on rear wall.

Wardrobe

WEMAC #4290 in each wardrobe, with door

operated switches.



1977STANDARD EQUIPMENT SPECIFICATIONS 31' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK1-12676 - SK2-12676

LIGHTS, ELECTRICAL (continued)....

Rough Wiring

Partial wiring for following optional equipment:

- 1. Trash compactor
- 2. Ice maker
- 3. Microwave oven
- 4. Intercom
- 5. AM/FM 110 V. Radio
- 6. Food center
- 7. TV antenna

LPG SYSTEM

Standard single LPG tank is frame mounted 18" diameter x 44" long with remote gauge. 180 lb. capacity. Piping includes dual pressure regulators; one high pressure near tank and one low pressure in back of refrigerator compartment. 44.5 gallons. Leak detector in LPG compartment.

LUGGAGE RACK

Full length steel roof rack with tie down hooks and floor panel, access ladder. Steps covered with rubber.

MIRRORS, EXTERIOR

Right and left rear view Velvac Wide Angle Mirror System non-glare with stainless steel heads.

MIRRORS, INTERIOR

Three safety plate; clear. One mounted on inside of rear closet door. Two in bathroom; one over vanity, and one on forward bath wall. Driver's rear view mirror on center post windshield for viewing interior of coach only. Valance mirror in bath.



1977 STANDARD EQUIPMENT SPECIFICATIONS 31 UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK1-12676 - SK2-12676

MUD FLAPS

Rubber mud flaps 24" x 30" at rear of

rear wheels

Rubber mud flaps 12" x 24" at rear of

front wheels

MUD GUARDS

Front Wheels - metal guards at rear, both

sides and left front

Rear Wheels - metal guards at front

NIGHTSTAND

Two drawers, post formed woodgrain formica front and top. Top has brown vinyl border. Flush pull and dual magnetic latches. Toe

space carpeted. Stained interior.

OIL CHECK/FILLER

Outside engine oil check and fill is

standard on gasoline powered units. Access

to both through radiator filler door.

PAINT, INTERIOR

Arabian Ivory - baking #2051811, Inmont #G37HM002 - air dry #2051761, Inmont

#GM33HM004. Rear panels, rear corner posts,

gussets. Flat black #G37KM001 entire front

assembly.

EXTERIOR

Jasper Green #2214542, Inmont #E11GM020 Cream #0770123 baking, Inmont #E62HM015

Air dry #2204907, Inmont #E11HM005

Wheels Gloss Black G3887

The following items are painted black:

- 1. Generator compartment
- 2. Generator supports
- 3. LPG tank and supports
- 4. Entrance step
- 5. Interior of all outside storage compartments and inside of compartment doors



1977 STANDARD EQUIPMENT SPECIFICATIONS 31' UNIT WANDERLODGE FORWARD CONTORL BODY AND INTERIOR PER DRAWING NO. SKI-12676 - SK2-12676

PLUMBING, DRAINAGE

Horizontal drainage lines in practical alignment and have a uniform grade of not less than 1/4" per foot toward the drain outlet. One 60 gallon and one 42 gallon holding tank mounted under the floor with quick opening drain valves. Tanks have identification tag and are approved. Mounted septic hose container mounted parallel to tanks with opening in midmount storage compartment. 60 gallon tank receives sink and shower water. 42 gallon tank receives toilet waste and bathroom sink water.

PLUMBING SUPPLY

Water tank installed under LH bed has 64 gallon capacity. The supply plumbing system has a 3/4" hot water drain valve for the main storage tank. A drain valve near the water pump and two drain valves in the bathroom cabinet. All plumbing lines are wrapped with electrical heat tapes at not more than 6" intervals. Clamps are installed on the plumbing pipes. Freeze prevention blow out plug is placed in kitchen drawer. Pressure protection valve is in commercial water supply line.

3 drain valves under bed

l drain tank

1 drain hot water heater

1 drain cold water line

RANGE

Magic Chef BRT 743-S-ST w/eye level oven and stainless steel top and grate clips. Range has cook-top, oven lights, and range cover with glass cutting board.

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1977 STANDARD EQUIPMENT SPECIFICATIONS 31 UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK1-12676 - SK2-12676

REFLECTORS

K-D #323-3136 rectangular

Two amber mounted on sides at front lower

skirt

Two amber mounted on sides at midpoint of

body, lower skirt

K-D #323-3636 rectangular

Two red mounted on sides at rear, lower

skirt

Two red mounted on rear of body

REFLECTORS, EMERGENCY FLARES AND FLAGS

Place kit of three in front RH exterior

compartment.

REFRIGERATOR

110 Volt/LPG refrigerator (Dometic RM100)

The refrigerator and freezer door has

front of formica English Oak.

RUB RAILS

Three double rib applied rub rails. Rub

rails installed at bottom of all compart-

ment doors.

RUBBER BOOTS

Installed on gearshift, accelerator and

steering column.

SEAT BELTS

Safety belts are standard for the driver's

seat, co-pilot's seat, and companion's

seat and three for front sofa.

SEATS

Driver's

Bucket type with 6 way adjustment. Seat

has padded high back, collapsible armrests, swivels within limitations of steering

column with side slide.

Co-pilot's

Bucket type with 4-way adjustment plus

reclining back. Seat has padded high back,

collapsible armrests and swivels to rear

with side slide.

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1977 STANDARD EQUIPMENT SPECIFICATIONS 31' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK1-12676 - SK2-12676

SEATS (continued)....
Companion

Barrel type chair with fixed armrest swivels.

SINK

Kitchen - double bowl stainless steel
w/sink covers
Bathroom - moulded cultured marble top
sink and pop up drain

SOFA

Convertible pull out sofa 54" x 70"

STEPWELL

Located in fourth body section 17 3/4" deep step with two risers. Stepwell is steel with plywood lining and totally carpeted. Two sets of loose carpet is supplied for both upper and lower treads. Air operated auxiliary step with light.

STEREO/RADIO/8
TRACK TAPE PLAYER/
CB RADIO

Includes 4 front and 4 rear inside speakers with remote speaker volume controls. Front control in body switch panel, speakers mounted in overhead cabinets. Rear control and speakers mounted in bedroom overhead cabinets. AM/FM/CB stereo tape player mounted in switch panel above windshield. CB to have two microphones.

STRUCTURE (headroom)

76" headroom is standard.

SUN VISOR

Adjustable ACME #1000-302 on left and right side.

SWITCH PANEL

Flat black aluminum hinged panel in front of driver and above windshield located in front panel. Illuminated by center mounted light bar. Illumination intensity controlled by chassis headlight switch reostat.

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1977 STANDARD EQUIPMENT SPECIFICATIONS 31' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK1-12676 - SK2-12676

TANK GAUGE -

Liquid level indicator with water pump master switch includes monitoring for fresh water supply, both holding tanks, LPG tank, battery condition, generator start-stop, and pilot light. Located in rear kitchen overhead cabinet door.

THERMOSTATS

Three for control of LPG furnaces. One located on forward wall of front wardrobe. One located on LH front bedroom wall. One located on forward wall of rear wardrobe.

TOILET

Thetford Aqua-Magic, Gold. Two 8 ounce bottles of Aqua-Kem Concentrate furnished with coach.

TOOLS

Lug wrench, lug wrench handle, and 10-ton hydraulic jack.

TRAILER HITCH

2" ball w/installed trailer plug. Hitch is painted to match bumper. Capacity: 500 pounds, tongue weight, and 5,000 pounds towing capacity.

TRIM, EXTERIOR

Includes extruded aluminum visor over windows, woodgrain inlay on front cap, front grill trim strips, woodgrain feature strip on sides and rear, extruded aluminum rear bumper trim and painted electric and chassis air conditioner covers. Bird painted in contrasting over driver's and co-pilot's window.

UNDERCOAT

Floor, skirt of body, wheelhousing and interior side panels undercoated before mounting and before foam insulation is applied.

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1977 STANDARD EQUIPMENT SPECIFICATIONS 31' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK1-12676 - SK2-12676

VENTILATION

Driver's Mounted on left front below windshield.

Manual control for fresh air.

Bathroom One 12 volt exhaust fan with switch.

Kitchen One 12 volt ceiling vent located over and

in front of oven.

WARDROBE Two post formed formica, with storage shelf,

hang rod and light - one forward of stepwell,

one forward of bedroom both on RH side, lighted using Wemac #4290 located directly

below storage shelf. Lights controlled by door swing. Inside walls covered with carpet. Floor and removable access covers are carpeted. Formica covered doors with

continuous hinges. Light wires installed

in routed channels. Magazine rack on

stepwell side of front closet.

WHEEL COVERS Stainless steel covers.

WATER PUMP 12 volt, Peters and Russell Model 6950

with pump guard installed under right rear

bed.

WATER HEATER Heat exchange type. Electric, 110 volt, 12

gallon. Recessed in floor under left rear

bed with drain.

WINDOWS -

Driver's & Companion's

Horizontal single sliding, aluminum sash with

screen and spring loaded lock, tinted,

laminated glass.

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1977 STANDARD EQUIPMENT SPECIFICATIONS 31' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK1-12676 - SK2-12676

WINDOWS (continued)....

Horizontal single and double sliding, Side

aluminum sash with screens and spring loaded locks. 28% light transmission tinted, laminated glass in all side windows. Bathroom window is frosted.

Drop sash aluminum with screen, lock and Entrance

28% light transmission tinted, laminated

glass.

Fixed laminated with 28% light transmission Rear

Curved, tinted plateglass wraparound WINDSHIELD

windshield.

One continuous shade mounted in recess behind WINDSHIELD SHADE

> windshield. White.

WINDSHIELD WIPERS

AND WASHER

Dual 2-speed electric, bottom mounted with

remote control. Non-glare arms and blades 24" parallelogram arms with 20" blades.

Washer nozzle located with each blade.

12-volt color coded above windows with WIRING:

> removable inspection plates inside cabinets. All wires and harnesses which pass through holes or by sharp edges to be through loom

or rubber grommets.

12-volt recepatcle in valance over bathroom

vanity, front RH overhead cabinet, and

under rear nightstand.

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1977 STANDARD EQUIPMENT SPECIFICATION 31' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK1-12676 - SK2-12676

WIRING (continued)....

110 volt - all 110 volt branch wiring is type UF. A 3-pole double throw (with center off position) rotary switch for connecting shore power and generator power to coach switch box. Wires and harnesses which pass through holes or by sharp edges are through loom or grommets. One 220 volt, 50 amp cord 25 feet long and one 110 volt, 30 amp cord 25 feet long and 20 amp adapter are placed in rear compartment.

Power cord plug in warning with buzzer and pilot indicator and control in dash area.

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1977 STANDARD EQUIPMENT SPECIFICATIONS 33' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-12776 - SK4-12776

AIR CONDITIONERS

Chassis

One Frigiking Automotive Air Conditioner, chassis engine driven. Controls are located in overhead switch panel. Four adjustable outlets over top of windshield.

Electric

Two 110 volt Frigiking electric air conditioners with master on-off switch left of driver's seat. 13,500 BTU in first body section and 10,000 BTU in eighth body section. Covers on roof painted one color of body.

AIR, AUXILIARY

Quick connector for auxiliary air equipment located in left mid-mount compartment with proper identification.

ANTENNA

Radio antenna installed on roof at centerline of body behind chassis air conditioner condensor. Twin CB radio antennas.

BATHROOM ACCESSORIES

2 - soap holders - 1 moulded in shower stall and 1 over lavatory located to left of sink on shower wall.

1 - toothbrush holder located to left of

sink on shower wall

1 - robe hook
1 - paper holder
1 - shower curtain

1 - towel ring

1 - carpet cut to fit - installed loose

BATTERY CHARGER

Blue Bird Solid State power supply and fully automatic battery charger. Charging capacity 0 to 100 AMPS. Label increase - decrease charge rate. Automatic complete cut-off at full charge. Located in compartment on left side of body outside. Ammeter located in stepwell to observe performance.



1977 STANDARD EQUIPMENT SPECIFICATIONS 33 UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-12776 - SK4-12776

BATTERY SERVICE DOOR

Top hinged with rub rail, located at left front under driver's window for servicing voltage regulator and chassis batteries. Lock keyed same as outside compartment doors.

BEDS

Twin beds with 6" x 33" x 79" mattresses. Two foam rubber pillows. Forward bed boards are fastened to frames under countersunk screws and finishing washers. Rear bed boards are installed loose for easy access to hot water heater, water pump, and underseat heater. Sides of bed frames are carpeted and trimmed with bronze anodized aluminum channel.

BEDSPREADS

Two quilted removable covers with separate matching pillow covers.

BUMPERS

Chassis frame mounted, die formed, ribbed one piece, 12" width on front, 12" width on rear with corner braces. Front bumper step holes to have scuff pads.

CABINETS, BATHROOM

Formica covered vanity with medicine chest mounted to wall over vanity. Color of medicine chest is putty gray formica. Sliding doors under vanity are 1/2" woodgrain formica covered birch plywood. Full width shelves in lower area. Cabinet includes a cosmetic drawer in forward section and a cultured marble top.



1977 STANDARD EQUIPMENT SPECIFICATIONS 33' Unit WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-12776 - SK4-12776

CABINETS, KITCHEN

Includes post formed formica counter top in putty gray over base of 3/4" birch plywood. Doors on base cabinet are 3/4" solid core birch with woodgrain formica faces. Three door storage and four drawers. Overhead cabinet of 1/2" birch plywood with putty gray formica surface. Three positive latched 3/4" solid core birch doors with post formed formica surface, putty gray. Includes a cutlery tray in drawer in face board of base cabinet and waste basket under sink. shelf in forward cabinet above dinette. Kitchen and dinette overhead cabinet shelves to be covered with no-skid material. (Pad-it)

CABINETS, OVERHEAD

Foam covered cabinets overhead with foam/ vinyl covered plywood base doors on both sides of front stateroom and bedroom. Also around rear overhead of bedroom and over the dinette.

CARPET

Mini-shag with high density foam pad in aisle, on floor and vertical wood surfaces. Carpet to cover the following additional areas (no pad):

- 1. Complete hood
- 2. All exposed gussets
- 3. All wheelhousings
- 4. Sides of front table
- 5. Sofa base
- 6. Driver's floor boards & RH kick panel
- 7. Closet floors to top of gusset
- 8. Vertical portion of stepwell and step plates

Continued.....



1977 STANDARD EQUIPMENT SPECIFICATIONS 33' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-12776 - SK4-12776

CARPET (con'd)

- Floor of all compartments
- 10. Closet walls
- 11. Steering column base cover
- 12. Sides of dinette bases
- 13. Sides of bed frame
- 14. Toe spacer under night stand
- 15. Interior compartment doors
- Extra carpet in compartment under dinette seat for steps

CIGARETTE LIGHTER

One located in driver's area mounted on lower instrument panel

COMPARTMENTS, EXTERIOR Includes astro turf type material floored, right hand front overhand, right rear overhang, left hand rear overhang, left hand forward of rear axle. Two point locks with locking cylinder top hinged doors on both compartments. Inside of doors and compartments painted black and have on each door stainless steel hold-up chain. All compartment doors keyed alike.

COMPARTMENTS. INTERIOR Includes seven floor level storage areas:

- RH under bed 2 half height drawers w/hand hold pulls
- RH under bed full height drawer w/hand hold pull
- Under refrigerator w/fold down formica 3. covered door
- Under front dinette seat opening into stepwell area w/carpeted swing out door
- Under rear dinette seat, aisle facing, with carpeted fold down door



1977 STANDARD EQUIPMENT SPECIFICATIONS 33' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-12776 - SK4-12776

COMPARTMENTS, INTERIOR 6. TV cabinet (continued)

- 7. Under front sofa with fold down door in forward portion. Carpet on floor and wheelhousing in usable area only.
- 8. Storage cabinet located between sofa and driver's seat.

CRUISE CONTROL

Standard on all units

DASH

Brown vinyl padded dash and woodgrain vinyl instrument panel. Both have brown padded edging. Dual adjustable air diffuser assemblies located at centerline of body for windshield defrosting.

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1977 STANDARD EQUIPMENT SPECIFICATIONS 33' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-12776 - SK4-12776

DECALS & NAMEPLATES

- 1. "WANDERLODGE" nameplates mount centered on feature strip. One RH and one LH on outside panel, front section. Third nameplate on rear bumper.
- 2. Certification Decal mounted on dash behind hood table.
- 3. LPG Identification plate mount plate centered over door handle and 2" above handle.
- 4. Electrical identification plate mount centered with plug and 2" below.
- 5. Water connection plates mount below connection 2".
- 6. Customer's name plate to be installed by Sales upon delivery with brass brads in location customer chooses.
- 7. Seat decals one on formica wall at rear of dinette seats also on forward bed-room wall.
- 8. RVI decal, two dump valve decals, heat control decal, and entrance door decal, exit decal, stove decal, state certification decals from Finance, furnace decals, trailer plug decal, trailer hitch decal.

DINETTE

Top of table covered with putty gray formica with padded edge, vinyl covered cushions and backs to be naugahyde. Seat frames padded and covered with naugahyde. Woodgrain formica paneled insert on front seat back. Seat base carpeted. Interior of dinette to be finished with vinyl and underside of table also.

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1977 STANDARD EQUIPMENT SPECIFICATIONS 33' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-12776 - SK4-12776

DOOR, ENTRANCE

Soft lined, with Bargman L300 service lock and Dexter dead bolt with outside key cylinder. Each cylinder keyed different. Inside lower edge and door panel covered with woodgrain formica kick panel.

DRAPERIES

Standard draw drapes in stateroom, dinette and bedroom areas. All draperies lined. Kitchen window to have color coordinated roman shade.

ENGINE HOOD TABLE

Brown padded top with brown vinyl covered edging and black vinyl inside of map compartment. Top surface is equipped with two ashtrays, and two recessed glass holders. Hood table is installed with two lazy-back brackets on face of dash for easy lift-up removal. A removable hood cushion is installed on remainder of hood. Cushion is upholstered in same fabric as sofa.

FENDERS, RUBBER

Rubber fenders on flange of wheelhousings.

FIRE EXTINGUISHER

5 pound dry chemical with gauge. Located in forward portion of dinette base.

FLOOR

5/8" plywood on steel floor throughout, including steps.

FURNACE

Suburban Model NT-12 electric start installed under kitchen counter, 1 NT-16 electric start installed under rear bed and 1 under sofa in livingroom. Each furnace controlled by separate thermostat.

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1977 STANDARD EQUIPMENT SPECIFICATIONS 33' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-12776 - SK4-12776

FUEL TANK

Single 150 gallon fuel tank installed between frame rails at rear, with rear fill tank door. Tank is equipped with separate pick-up tubes for Chassis Engine and Power Generator on Gasoline powered units. Generator pick-up tube leaving approximately last 20 gallons of fuel for chassis engine only. Diesel powered units have separate 30 gallon tank for generator located right rear overhang.

GENERATOR, POWER

Onan Model 6.5 NH, with separate exhaust system - compartment insulated with Baryfol.

HANDLES

Two for cleaning windshield. One at rear of entrance door centered between rub rails. One on inside of entrance door and one on closet wall or on stepwell cover for entry assist.

HEATERS

90,000 BTU Forward Control, front 50,000 BTU Under sofa 50,000 BTU Under Dinette 50,000 BTU in Bedroom

Front heater panel brown padded vinyl with 2 single adjustable air diffusers. Air is ducted across front to supply driver with heat.



1977 STANDARD EQUIPMENT SPECIFICATIONS 33' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-21776 - SK4-21776

INSULATION, THERMAL

Insulmat applied on unexposed sides of all exterior panels. This includes the front floor section. Urethane foam insulation applied throughout the body. The floor is insulated with urethane foam. 5/8" plywood sub-floor is standard. Driver's cowl area is insulated with spatter twist insulation.

INSULATION, NOISE

Baryfol type insulation for engine noise reduction. This includes insulation for the RH and LH front center post, the foot warmer and front inside cneter panels, the hood ledge.

INTERIOR, DECORATIVE

Policy

An interior <u>must</u> be ordered.

LICENSE PLATE HOLDER

Center, rear, with tag light. Folds down for access to fuel filler cap.

LIGHTS & ELECTRICAL

<u>Stepwell</u>

Arrow #35 wired to separate switch adjacent to dinette switch. Stepwell light comes on when step goes out.

Boarding

Dietz 84C. Wire to stepwell light switch.

Marker/Identification

Four amber front and four red rear. Two amber side mounted on each side near midpoint of body.

Cluster

Three amber front and three red rear.

Backup

Two rear mounted Catseye #753 backup lamps.

Directional

Two Catseye #650 amber front and two combination directional/stop and tail Catseye #650ST red rear. Flasher is Tung-Sol #552. Two Peterson #126 amber mounted one on each side.

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1977 STANDARD EQUIPMENT SPECIFICATIONS 33' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-12776 - SK4-12776

LIGHTS, ELECTRICAL (continued)...

Stop & Tail Two combination stop and tail lights, one

left and one right side Catseye #650ST red.

<u>Headlights</u> Dual sealed beam.

Parking lights Left and right Catseye #60 amber.

Interior 12 volt flourescent except shower, closets,

and reading lights.

Lighting 12 volt power supply battery charger

(installed to supplement battery for interior lighting) is located in left hand mid-mount

storage compartment.

Reading lights Single bullet (WEMAC #5010 clear anodize)

installed as follows: Two over each rear bed, one over dinette, four in front; one

over each seat and one over sofa at

bathroom wall.

Hazard Signal

Switch

Switch is located on the steering column.

Battery Cut-off

Switch

Switch is located in dash to left of steering

column. Cuts off all 12 volt circuits

including engine except clock.

Bath 12 volt flourescent lights in valance above

sink and above full length mirror on forward wall. Two reading lights in ceiling above toilet. 12 volt light in

shower mounted on rear wall.

Wardrobe WEMAC #4290 in each wardrobe, with door

operated switches.

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1977 STANDARD EQUIPMENT SPECIFICATIONS 33' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-12776 - SK4-12776

LIGHTS, ELECTRICAL (continued)....

Rough Wiring

Partial wiring for following optional equipment:

- 1. Trash compactor
- 2. Ice maker
- 3. Microwave oven
- 4. Intercom
- 5. AM/FM 110 v. radio
- 6. Food center
- 7. TV antenna

LPG SYSTEM

Standard single LPG tank is frame mounted 18" diameter x 44" long with remote gauge. 180 lb. capacity. Piping includes dual pressure regulators; one high pressure near tank and one low pressure in back of refrigerator compartment. 44.5 gallons. Leak detector in LPG compartment.

LUGGAGE RACK

Full length steel roof rack with tie down hooks and floor panel, access ladder. Steps covered with rubber.

MIRRORS, EXTERIOR

Right and left rear view Velvac Wide Angle Mirror system non-glare with stainless steel heads.

MIRRORS, INTERIOR

Three safety plate; clear. One mounted on inside of rear closet door. Two in bathroom; one over vanity, and one on forward bath wall. Driver's rear view mirror on center post windshield for viewing interior of coach only. Valance mirror in bath.



1977 STANDARD EQUIPMENT SPECIFICATIONS 33' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-12776 - SK4-12776

MUD FLAPS

Rubber mud flaps 24" x 30" at rear of

rear wheels.

Rubber mud flaps 12" x 24" at rear of

front wheels.

MUD GUARDS

Front Wheels - metal guards at rear, both

sides and left front

Rear Wheels - metal guards at front

NIGHTSTAND

Two drawers, post formed woodgrain formica front and top. Top has brown vinyl border. Flush pull and dual magnetic latches. Toe

space carpeted. Stained interior.

OIL CHECK/FILLER

Outside engine oil check and fill is standard on gasoline powered units. Access

to both through radiator filler door.

PAINT, INTERIOR

Arabian Ivory - baking #2051811, Inmont #G37HM002 - air dry #2051761, Inmont

#GM33HM004. Rear panels, rear corner posts, gussets. flat black #G37KM001 entire front

assembly.

EXTERIOR

Jasper Green #2214542, Inmont #E11GM020 Cream #0770123 baking, Inmont #E62HM015 Air dry #2204907, Inmont #E11HM005

Wheels Gloss Black G3887

The following items are painted black:

- 1. Generator compartment
- 2. Generator supports
- 3. LPG tank and supports
- 4. Entrance step
- Interior of all outside storage compartments and inside of compartment doors



1977 STANDARD EQUIPMENT SPECIFICATIONS 33' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-12776 - SK4-12776

PLUMBING, DRAINAGE

Horizontal drainage lines in practical alignment and have a uniform grade of not less than 1/4" per foot toward the drain outlet. One 60 gallon and one 42 gallon holding tank mounted under the floor with quick opening drain valves. Tanks have identification tag and are approved. Mounted septic hose container mounted parallel to tanks with opening in midmount storage compartment. 60 gallon tank receives sink and shower water. 42 gallon tank receives toilet waste and bathroom sink water.

PLUMBING, SUPPLY

Water tank installed under LH bed has 64 gallon capacity. The supply plumbing system has a 3/4" hot water drain valve for the main storage tank. A drain valve near the water pump and two drain valves in the bathroom cabinet. All plumbing lines are wrapped with electrical heat tapes at not more than 6" intervals. Clamps are installed on the plumbing pipes. Freeze prevention blow out plug is placed in kitchen drawer. Pressure protection valve is in commercial water supply line.

3 drain valves under bed

1 drain tank

1 drain hot water heater

1 drain cold water line

RANGE

Magic Chef BRT 743-S-ST w/eye level oven and stainless steel top and grate clips. Range has cook-top, oven lights, and range cover with glass cutting board.

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1977 STANDARD EQUIPMENT SPECIFICATIONS 33 UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-12776 - SK4-12776

REFLECTORS

K-D #323-3136 rectangular

Two amber mounted on sides at front lower

skirt

Two amber mounted on sides at midpoint of

body, lower skirt

K-D #323-3636 rectangular

Two red mounted onsides at rear lower

skirt

Two red mounted on rear of body

REFLECTORS, EMERGENCY

FLARES AND FLAGS

Place kit of three in front RH exterior

compartment.

REFRIGERATOR

110 volt/LPG refrigerator (Dometic RM100)

The refrigerator and freezer door has

front of formica English Oak.

RUB RAILS

ARES

Three double rib applied rub rails. Rub

rails installed at bottom of all compart-

ment doors.

RUBBER BOOTS

Installed on gearshift, accelerator and

steering column.

SEAT BELTS

Safety belts are standard for the driver's

seat, co-pilot's seat and companion's

seat and three for front sofa.

SEATS

Driver's

Bucket type with 6 way adjustment. Seat

has padded high back, collapsible armrests, swivels within limitations of steering

column with side slide.

Co-pilotes

Bucket type with 4-way adjustment plus

reclining back. Seat has padded high back,

collapsible armrests and swivels to rear

with side slide.

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1977 STANDARD EQUIPMENT SPECIFICATIONS 33' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-12776 - SK4-12776

SEATS (continued)....

Companion

Two barrel type chairs with fixed armrest,

swivels and adjoining TV cabinet.

SINK

Kitchen - double bowl stainless steel

w/sink covers

Bathroom - moulded cultured marble top

sink and pop up drain

SOFA

Convertible pull out sofa 54" x 76"

STEPWELL

Located in fifth body section 17 3/4" deep step with two risers. Stepwell is steel with plywood lining and totally carpeted. Two sets of loose carpet is supplied for both upper and lower treads. Air operated auxiliary step with light.

STEREO/RADIO/8 TRACK TAPE PLAYER/ CB RADIO Includes 4 front and 4 rear inside speakers with remote speaker volume controls. Front control in body switch panel, speakers mounted in overhead cabinets. Rear control and speakers mounted in bedroom overhead cabinets. AM/FM/CB stereo tape player mounted in switch panel above windshield. CB to have two microphones.

STRUCTURE (Headroom)

76" headroom is standard.

SUN VISOR

Adjustable ACME #1000-302 on left and

right side.

SWITCH PANEL

Flat black aluminum hinged panel in front of driver and above windshield located in front panel. Illuminated by center mounted light bar. Illumination intensity controlled by chassis headlight switch reostat.

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1977 STANDARD EQUIPMENT SPECIFICATIONS 33' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-12776 - SK4-12776

TANK GAUGE

Liquid level indicator with water pump master switch includes monitoring for fresh water supply, both holding tanks, LPG tank, battery condition, generator start-stop, and pilot light. Located in rear kitchen overhead cabinet door.

THERMOSTATS

Three for control of LPG furnaces. One located on forward wall of front wardrobe. One located on LH front bedroom wall. One located on forward wall of rear wardrobe.

TOILET

Thetford Aqua-Magic, Gold. Two 8 ounce bottles of Aqua-Kem Concentrate furnished with coach.

TOOLS

Lug wrench, lug wrench handle and 10-ton hydraulic jack.

TRAILER HITCH

2" ball w/installed trailer plug. Hitch is painted to match bumper. Capacity: 500 pounds, tongue weight and 5,000 pounds towing capacity.

TRIM, EXTERIOR

Includes extruded aluminum visor over windows, woodgrain inlay on front cap, front grill trim strips, woodgrain feature strip on sides and rear, extruded aluminum rear bumper trim and painted electric and chassis air conditioner covers. Bird painted in contrasting color over driver's and co-pilot's window.

UNDERCOAT

Floor, skirt of body, wheelhousing and interior side panels undercoated before mounting and before foam insulation is applied.

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1977 STANDARD EQUIPMENT SPECIFICATIONS 33' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-12776 - SK4-12776

VENTILATION

Mounted on left below windshield. Driverss

Manual control for fresh air.

One 12 volt exhaust fan with switch. Bathroom

One 12 volt ceiling vent located over and Kitchen

in front of oven.

Two post formed formica, with storage shelf, WARDROBES

hang rod and light - one forward of stepwell,

one forward of bedroom both on RH side, lighted using Wemac #4290 located directly below storage shelf. Lights controlled by

door swing. Inside walls covered with carpet. Floor and removable access covers are carpeted. Formica covered doors with continuous hinges. Light wires installed

in routed channels. Magazine rack on

stepwell side of front closet.

Stainless steel covers. WHEEL COVERS

12 volt, Peters and Russell Model 6950 WATER PUMP

with pump guard installed under right rear

bed.

Heat exchange type. Electric, 110 volt, 12 WATER HEATER

gallon. Recessed in floor under left rear

bed with drain.

WINDOWS

Horizontal single sliding, aluminum sash with Driver's and Companion

screen and spring loaded lock, tinted,

laminated glass.

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1977 STANDARD EQUIPMENT SPECIFICATIONS 33' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-21776 - SK4-12776

WINDOWS (continued)...

Side

Horizontal single and double sliding, aluminum sash with screens and spring loaded locks. 28% light transmission tinted, laminated glass in all side Bathroom window is frosted. windows.

Entrance

Drop sash aluminum with screen, lock and 28% light transmission tinted, laminated glass.

Rear

Fixed laminated with 28% light transmission tint.

WINDSHIELD

Curved, tinted plateglass wraparound windshield.

WINDSHIELD SHADE

One continuous shade mounted in recess behind windshield. White.

WINDSHIELD WIPERS

AND WASHER

Dual 2-speed electric, bottom mounted with remote control. Non-glare arms and blades 24" parallelogram arms with 20" blades. Washer nozzle located with each blade.

WIRING

12-volt color coded above windows with removable inspection plates inside cabinets. All wires and harnesses which pass through holes or by sharp edges to be through 100m or rubber grommets.

12 volt receptacle in valance over bathroom vanity, front RH overhead cabinet, and under rear nightstand.

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1977 STANDARD EQUIPMENT SPECIFICATION 33' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK3-12776 - SK4-12776

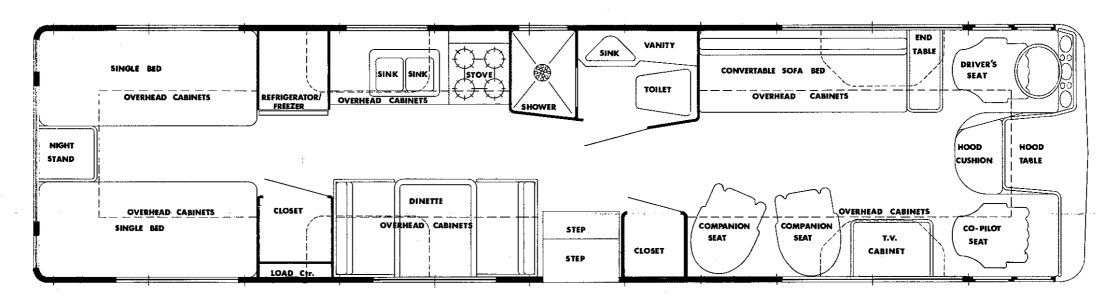
WIRING (continued)....

110 volt - All 110 volt branch wiring is type UF. A 3-pole double throw (with center off position) rotary switch for connecting shore power and generator power to coach switch box. Wires and harnesses which pass through holes or by sharp edges are through loom or grommets. One 220 volt, 50 amp cord 25 feet long and one 110 volt, 30 amp cord 25 feet long and 20 amp adapter are placed in rear compartment.

Power cord plug in warning with buzzer and pilot indicator and control in dash area.

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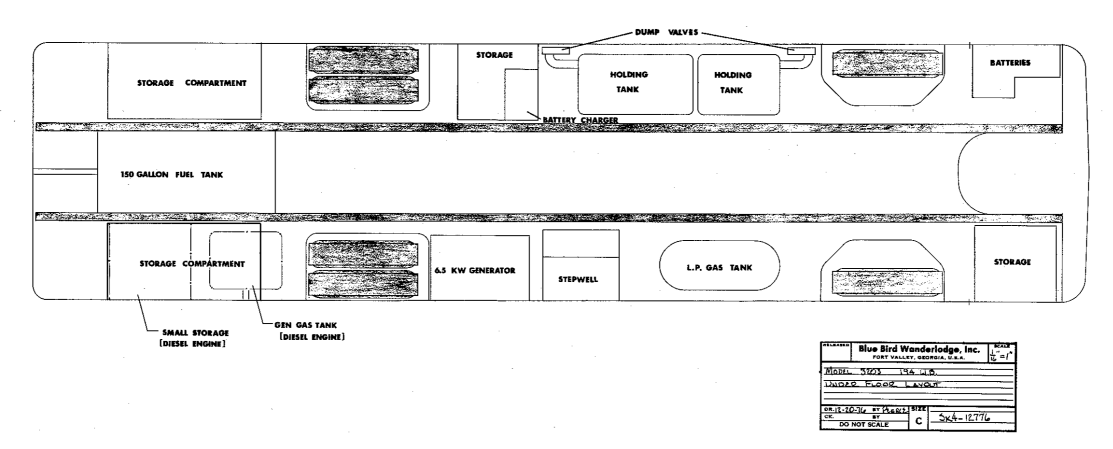


Model 3203 194"W.B.

DR. BY CK. BY CD NOT SCALE

DO NOT SCALE

BY CK. SY CK3-12776



1977 STANDARD EQUIPMENT SPECIFICATIONS 35 'UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK5-12876 - SK6-12876

AIR CONDITIONERS

Chassis

One Frigiking Automotive Air Conditioner, chassis engine driven. Controls are located in overhead switch panel. Four adjustable outlets over top of windshield.

Electric

Three 110 volt Frigiking electric air conditioners with master on-off switch left of driver's seat. 13,500 BTU in first, sixth, and ninth body section. Covers on roof painted one color of body.

AIR, AUXILIARY

Quick connector for auxiliary air equipment located in left mid-mount compartment with proper identification.

ANTENNA

Radio antenna installed on roof at centerline of body behind chassis air conditioner condenser. Twin CB radio antennas.

BATHROOM ACCESSORIES

2 - soap holders - 1 moulded in shower stall and 1 over lavatory located to left of sink on shower wall.

1 - toothbrush holder lcocated to left of sink on shower wall

1 - robe hook
1 - paper holder
1 - shower curtain
1 - towel ring

1 - carpet cut to fit - installed loose

BATTERY CHARGER

Blue Bird Solid State power supply and fully automatic battery charger. Charging capacity 0 to 100 AMPS. Label increase - decrease charge rate. Automatic complete cut-off at full charge. Located in compartment on left side of body outside. Ammeter located in stepwell to observe performance.

1977 STANDARD EQUIPMENT SPECIFICATIONS 35' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK5-12876 - SK6-12876

BATTERY SERVICE DOOR

Top hinged with rub rail, located at left front under driver's window for servicing voltage regulator and chassis batteries. Lock keyed same as outside compartment doors.

BEDS

Twin beds with 6" x 33" x 79" mattresses. Two foam rubber pillows. Forward bed boards are fastened to frames under countersunk screws and finishing washers. Rear bed boards are installed loose for easy access to hot water heater, water pump, and underseat heater. Sides of bed frames are carpeted and trimmed with bronze anodized aluminum channel.

BEDSPREADS

Two quilted removable covers with separate matching pillow covers.

BUMPERS

Chassis frame mounted, die formed, ribbed one piece, 12" width on front, 12" width on rear with corner braces. Front bumper step holes to have scuff pads.

CABINETS, BATHROOM

Formica covered vanity with medicine chest mounted to wall over vanity. Color of medicine chest is putty gray formica. Sliding doors under vanity are 1/2" woodgrain formica covered birch plywood. Full width shelves in lower area. Cabinet includes a cosmetic drawer in forward section and a cultered marble top.

1977 STANDARD EQUIPMENT SPECIFICATIONS 35 'UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK5-12876- SK6-12876

CABINETS, KITCHEN

Includes post formed formica counter top in putty gray over base of 3/4" birch plywood. Doors on base cabinet are 3/4" solid core birch with woodgrain formica faces. Three dooor storage and four drawers. Overhead cabinet of 1/2" birch plywood with putty gray formica Three positive latched 3/4" surface. solid core birch doors with post formed formic surface, putty gray. Includes a cutlery tray in drawer in face board of base cabinet and waste basket under sink. shelf in forward cabinet above dinette. Kitchen and dinette overhead cabinet shelves to be covered with no-skid material. (Pad-it)

CABINETS, OVERHEAD

Foam covered cabinets overhead with foam/ vinyl covered plywood base doors on both sides of front stateroom and bedroom. Also around rear overhead of bedroom and over the dinette.

CARPET

Mini-Shag with high density foam pad in aisle, on floor and vertical wood surfaces. Carpet to cover the following additional areas (no pad):

- 1. Complete hood.
- 2. All exposed gussets
- 3. All wheelhousings
- 4. Sides of front table
- 5. Sofa base
- 6. Driver's floor boards & RH kick panel
- 7. Closet floors to top of gusset
- 8. Vertical portion of stepwell and step Plates

Continued.....

1977 STANDARD EQUIPMENT SPECIFICATIONS 35' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK5-12876 - SK6-12876

CARPET (Cont'd)

- Floor of all compartments 9.
- 10. Closet walls
- 11. Steering column base cover 12. Sides of Dinette bases
- Sides of bed frames 13.
- 14. Toe spacer under night standa
- 15. Interior compartment doors
- Extra carpet in compartment under **1**6. dinette seat for steps

CIGARETTE LIGHTER

One located in driver's area mounted on lower instrument panel

COMPARTMENTS EXTERIOR

Includes astro turf type material floored, right hand front overhang, right rear overhang, left hand rear overhang, left hand forward of rear axle. Two point locks with locking cylinder top hinged doors on both compartments. Inside of doors and compartments painted black, and have on each door stainless steel hold-up chain. All compartment doors keyed alike.

COMPARTMENTS, INTERIOR

Includes seven floor level storage areas:

- RH under bed 2 half height drawers w/hand hold pulls
- RH under bed full height drawer w/hand hold pull
- Under refrigerator w/fold down formica covered door
- Under front dinette seat opening into stepwell area w/carpeted swing out
- Under rear dinette seat, aisle facing, with carpeted fold down door

1977 STANDARD EQUIPMENT SPECIFICATIONS 35' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK5-12876 - SK6-12876

COMPARTMENTS, INTERIOR (Continued).....

6. TV cabinet

- Under front sofa with fold down door in forward portion. Carpet on floor and wheelhousing in usable area only.
- 8. Storage cabinet located between sofa and driver's seat.

CRUISE CONTROL

Standard on all units

DASH

Brown vinyl padded dash and woodgrain vinyl instrument panel. Both have brown padded edging. Dual adjustable air diffuser assemblies located at centerline of body for windshield defrosting.

1977 STANDARD EQUIPMENT SPECIFICATIONS 35' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK5-12876 - SK6-12876

DECALS & NAMEPLATES

- 1. "Wanderlodge" nameplates mount centered on feature strip. One RH and one LH on outside panel, front section. Third nameplate on rear bumper.
- 2. Certification Decal mounted on dash behind hood table.
- 3. LPG Identification plate mount plate centered over door handle and 2" above handle.
- 4. Electrical identification plate mount centered with plug and 2" below.
- 5. Water connection plates mount below connection 2".
- 6. Customer's name plate to be installed by Sales upon delivery with brass brads in location customer chooses.
- 7. Seat decals one on formica wall at rear of dinette seats also on forward bedroom wall.
- 8. RVI decal, two dump valve decals, heat control decal and entrance door decal, exit decal, stove decal, state certification decals from Finance, furnance decals, trailer plug decal, trailer hitch decal.

DINETTE

Top of table covered with putty gray formica with padded edge, vinyl covered cushions and backs to be naugahyde. Seat frames padded and covered with naugahyde. Woodgrain formica paneled insert on front seat back. Seat base carpeted. Interior of dinette to be finished with vinyl and underside of table also.

1977 STANDARD EQUIPMENT SPECIFICATIONS 35 ' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK5-12876 - SK6-12876

DOOR, ENTRANCE

Soft lined, with Bargman L300 service lock and Dexter dead bolt with outside key cylinder. Each cylinder keyed different. Inside lower edge and door panel covered with woodgrain formica kick panel.

DRAPERIES

Standard draw drapes in stateroom, dinette and bedroom areas. All draperies lined. Kitchen window to have color coordinated roman shade.

ENGINE HOOD TABLE

Brown padded top with brown vinyl covered edging and black vinyl inside of map compartment. Top surface is equipped with two ashtrays, and two recessed glass holders. Hood table is installed with two lazy-back brackets on face of dash for easy lift-up removal. A removable hood cushion is installed on remainder of hood. Cushion is upholstered in same fabric as sofa.

FENDERS, RUBBER

Rubber fenders on flange of wheelhousings.

FIRE EXTINGUISHER

5 pound dry chemical with gauge. Located in forward portion of dinette base.

FLOOR

5/8" plywood on steel floor throughout, including steps

FURNACE

Suburban Model NT-12 electric start installed under kitchen counter, 1 NT-16 electric start installed under rear bed and 1 under sofa in living room. Each furnace controlled by separate thermostat.

1977 STANDARD EQUIPMENT SPECIFICATIONS 35' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR FER DRAWING No. SK5-12876 - SK6-12876

FUEL TANK

Single 150 gallon fuel tank installed between frame rails at rear, with rear fill tank door. Tank is equipped with separate pick-up tubes for Chassis Engine and Power Generator on Gasoline powered units. Generator pick-up tube is shorter than chassis engine pick-up tube leaving approximately last 20 gallons of fuel for chassis engine only. Diesel powered units have separate 30 gallon tank for generator located right rear overhang.

GENERATOR, POWER

Onan Model 12.5 OJC, with separate exhaust system - compartment insulated with Baryfol.

HANDLES

Two for cleaning windshield. One at rear of entrance door centered between rub rails. One on inside of entrance door and one on closet wall or on stepwell cover for for entry assist.

HEATERS

90,000 BTU Forward Control, front 50,000 BTU Under sofa 50,000 BTU Under Dinette 50,000 BTU in Bedroom

Front heater panel brown padded vinyl with 2 single adjustable air diffusers. Air is ducted across front to supply driver with heat.

1977 STANDARD EQUIPMENT SPECIFICATIONS 35' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING No. SK5-12876 - SK6-12876

INSULATION, THERMAL

Insulmat applied on unexposed sides of all exterior panels. This includes the front floor section. Urethane foam insulation applied throughout the body. The floor is insulated with urethane foam. 5/8" plywood sub-floor is standard. Driver's cowl area is insulated with spatter twist insulation.

INSULATION, NOISE

Baryfol type insulation for engine noise reduction. This includes insulation for the RH and LH front center post, the foot warmer and front inside center panels, the hood ledge.

INTERIOR, DECORATIVE

Policy

An interior <u>must</u> be ordered.

LICENSE PLATE HOLDER

Center, rear, with tag light. Folds down for access to fuel filler cap.

LIGHTS, & ELECTRICAL

Stepwell

Arrow #35 wired to separate switch adjacent to dinette switch. Stepwell light comes on when step goes out.

Boarding

Dietz 84C. Wire to stepwell light switch.

Marker/Identification

Four amber front and four red rear. Two amber side mounted on each side near midpoint of body.

Cluster

Three amber front and three red rear.

Backup

Two rear mounted Catseye #753 backup lamps.

Directional

Two Catseye #650 amber front and two combination directional/stop and tail Catseye #650ST red rear. Flasher is Tung-Sol #552. Two Peterson #126 amber mounted one

on each side.

FORM #SEL-121576-WL Page 9 of 19

1977 STANDARD EQUIPMENT SPECIFICATIONS 35' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO.SK5-12876 - SK612876

LIGHTS, ELECTRICAL (Continued)....

Stop & Tail Two combination stop and tail lights, one

left and one right side Catseye #650ST red.

Headlights Dual sealed beam.

Parking lights Left and right Catseye #60 amber.

Interior 12 Volt flourescent except shower, closets,

and reading lights.

Lighting 12 Volt power supply battery charger

(installed to supplement battery for interior lighting) is located in left hand mid-mount

storage compartment.

Reading Lights Single bullet (WEMAC #5010 clear anodize)

installed as follows: Two over each rear bed, one over dinette, four in front; one

over each seat and one over sofa at

bathroom wall.

Hazard Signal Switch is located on the steering column.

Switch

Battery Cut-off Switch is located in dash to left of steering

Switch column. Cuts off all 12 volt circuits

including engine except clock.

Bath 12 Volt flourscent lights in valance above

sink and above full length mirror on forward wall. Two reading lights in ceiling above toilet. 12 Volt light in

shower mounted on rear wall.

Wardrobe WEMAC #4290 in each wardrobe, with door

operated switches

1977 STANDARD EQUIPMENT SPECIFICATIONS 35' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK5-12876 - SK6-12876

LIGHTS, ELECTRICAL (Continued).....

Rough Wiring

Partial wiring for following optional equipment:

- 1. Trash compactor
- 2. Ice maker
- 3. Micro-wave oven
- 4. Inter-com
- 5. AM/FM 110 V. Radio
- 6. Food center7. TV antenna

LPG SYSTEM

Standard single LPG tank is frame mounted 18" diameter x 44"long with remote gauge. 180 lb. capacity. Piping includes dual pressure regulators; one high pressure near tank and one low pressure in back of refrigerator compartment. 44.5 gallons. Leak detector in LPG compartment.

LUGGAGE RACK

Full length steel roof rack with tie down hooks and floor panel, access ladder. Steps covered with rubber.

MIRRORS, EXTERIOR

Right and left rear view Velvac Wide Angle Mirror System non-glare with stainless steel heads.

MIRRORS, INTERIOR

Three safety plate; clear. One mounted on inside of rear closet door. Two in bathroom; one over vanity, and one on forward bath wall. Driver's rear view mirror on center post windshield for viewing interior of coach only. Valance mirror in bath.

1977 STANDARD EQUIPMENT SPECIFICATIONS 35 UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK5-12876 - SK6-12876

MUD FLAPS

Rubber mud flaps 24" x 30" at rear of

rear wheels

Rubber mud flaps 12" x 24" at rear of

front wheels.

MUD GUARDS

Front Wheels - metal guards at rear, both

sides and left front

Rear Wheels - metal guards at front

NIGHTSTAND

Two drawers, post formed woodgrain formica front and top. Top has brown vinyl border. Flush pull and dual magnetic latches. Toe

space carpeted. Stained interior.

OIL CHECK/FILLER

Outside engine oil check and fill is

standard on gasoline powered units. Acces

to both through radiator filler door.

PAINT, INTERIOR

Arabian Ivory - baking #2051811, Inmont

#G37HM002 - air dry #2051761, Inmont?

#GM33HM004. Rear panels, rear corner posts, gussets. Flat black #G37KM001 entire front

assembly.

EXTERIOR

Jasper Green #2214542, Inmont #E11GM020 Cream #0770123 baking, Inmont #E62HM015 Air dry #2204907, Inmont #E11HM005

Wheels Gloss Black G3887

The following items are painted black:

- 1. Generator compartment
- 2. Generator supports
- LPG tank and supports
- 4. Entrance step
- 5. Interior of all outside storage compartments and inside of compartment doors

1977 STANDARD EQUIPMENT SPECIFICATIONS 35. UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO.SK5-12876 - SK6-12876

PLUMBING DRAINAGE

Horizontal drainage lines in practical alignment and have a uniform grade of not less than 1/4" per foot toward the drain outlet. One 60 gallon and one 42 gallon holding tank mounted under the floor with quick opening drain valves. Tanks have identification tag and are approved.

Mounted septic hose container mounted parallel to tanks with opening in midmount storage compartment. 60 gallon tank receives sink and shower water. 42 gallon tank receives toilet waste and bathroom sink water. Tanks have common hose attachment.and valve for each tank.

PLUMBING, SUPPLY

Water tank installed under LH bed has 64 gallon capacity. The supply plumbing system has a 3/4" hot water drain valve for the main storage tank. A drain valve near the water pump and two drain valves in the bathroom cabinet. All plumbing lines are wrapped with electrical heat tapes at not more than 6" intervals. Clamps are installed on the plumbing pipes. Freeze prevention blow out plug is placed in kitchen drawer. Pressure protection valve is in commercial water supply line. 3 drain valves under bed 1 drain tank

RANGE

Magic Chef BRT 743-S-ST w/eye level oven and stainless steel top and grate clips. Range has cook-top, oven lights, and range cover with glass cutting board.

l drain hot water heater l drain cold water line 1977 STANDARD EQUIPMENT SPECIFICATIONS 35' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK5-12876 = SK6-12876

REFLECTORS

K-D #323-3136 rectangular

Two amber mounted on sides at front lower

skirt

Two amber mounted on sides at midpoint of

body, lower skirt

K-D #323-3636 rectangular

Two red mounted on sides at rear, lower

skirt

Two red mounted on rear of body

REFLECTORS, EMERGENCY

FLARES AND FLAGS

Place kit of three in front RH exterior

compartment.

REFRIGERATOR

110 Volt/LPG refrigerator (Dometic RM100)
The refrigerator and freezer door has

front of formica English Oak.

RUB RAILS

Three double rib applied rub rails. Rub rails installed at bottom of all compart-

ment doors.

RUBBER BOOTS

Installed on gearshift, accelerator and

steering column.

SEAT BELTS

Safety belts are standard for the driver's

seat, co-pilots seat and companion's

seat and three for front sofa.

SEATS

Driver's

Bucket type with 6 way adjustment. Seat has padded high back, collapsible armrests,

swivels within limitations of steering

column with side slide.

Co-Pilots

Bucket type with 4-way adjustment plus

reclining back. Seat has padded high back, collapsible armrests and swivels to rear

with side slide.

1977 STANDARD EQUIPMENT SPECIFICATIONS 35' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK5-12876 - SK6-12876

SEATS (Continued)....

Companion

Two barrel type chairs with fixed armrest,

swivels and adjoining TV cabinet.

SINK

Kitchen- double bowl stainless steel

w/sink covers

Bathroom - moulded cultered marble top

sink and pop up drain

SOFA

Convertible pull out sofa 54" x 76"

STEPWELL

Located in fifth body section 17 3/4" deep step with two risers. Stepwell is steel with plywood lining and totally carpeted. Two sets of loose carpet is supplied for both upper and lower breads. Air operated auxiliary step with light.

STEREO/RADIO/8 TRACK TAPE PLAYER/ CB RADIO

Includes 4 front and 4 rear inside speakers with remote speaker volume controls. control in body switch panel, speakers mounted in overhead cabinets. control and speakers mounted in bedroom overhead cabinets. AM/FM/CB stereo tape player mounted in switch panel above windshield. CB to have two microphones.

STRUCTURE (Headroom)

76" Headroom is standard.

SUN VISOR

Adjustable ACME #1000-302 on left and

right side.

SWITCH PANEL

Flat black aluminum hinged panel in front of driver and above windshield located in front panel. Illuminated by center mounted light Illumination intensity controlled by

chassis headlight switch reostat.

1977 STANDARD EQUIPMENT SPECIFICATIONS 35' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK5-12876 - SK6-12876

TANK GAUGE

Liquid level indicator with water pump master switch includes monitoring for fresh water supply, both holding tanks, LPG tank, battery condition, generator start-stop, and pilot light. Located in rear kitchen overhead cabinet door.

THERMOSTATS

Three for control of LPG furnaces. One located on forward wall of front wardrobe. One located on LH front bedroom wall. One located on forward wall of rear wardrobe.

TOILET

Thetford Aqua-Magic, Gold. Two 8 ounce bottles of Aqua-Kem Concentrate furnished with coach.

TOOLS

Lug wrench, lug wrench handle and 10-ton hydraulic jack.

TRAILER HITCH

2" ball w/installed trailer plug. Hitch is painted to match bumper. Capacity: 500 pounds, tongue weight and 5,000 pounds towing capacity.

TRIM, EXTERIOR

Includes extruded aluminum visor over windows, woodgrain inlay on front cap, front grill trim strips, woodgrain feature strip on sides and rear, extruded aluminum rear bumper trim and painted electric and chassis air conditioner covers. Bird painted in contrasting color over driver's and co-pilots window.

UNDERCOAT

Floor, skirt of body, wheelhousing and interior side panels undercoated before mounting and before foam insulation is applied.

1977 STANDARD EQUIPMENT SPECIFICATIONS 35' UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK5-12876 - SK6-12876

VENTILATION

Driver's Mounted on left front below windshield.

Manual control for fresh air.

Bathroom One 12 Volt exhaust fan with switch.

Kitchen One 12 Volt ceiling vent located over and

in front of oven.

WARDROBES Four post formed formica, with storage shelf, hang rod and light - one forward of stepwell.

two forward of bedroom on RH side and one forward of bedroom on LH side, lighted using WEMAC #4290 located directly below storage shelf. Lights controlled by door swing. Inside walls covered with carpet. Floor and removable access covers are carpeted. Formica covered doors with continuous hinges. Light

wires installed in routed channels. Magazine rack on stepwell side of front closet.

WHEEL COVERS Stainless steel covers.

WATER PUMP 12 Volt, Peters and Russell Model 6950

with pump guard installed under right rear

bed.

WATER HEATER Heat exchange type. Electric, 110 volt, 12

gallon. Recessed in floor under left rear

bed with drain.

WINDOWS

Driver's & Companion

Horizontal single sliding, aluminum sash with

screen and spring loaded lock, tinted,

laminated glass.

1977 STANDARD EQUIPMENT SPECIFICATIONS 35 UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK5-12876 - SK6-12876

WINDOWS (Continued).....

Side Horizontal single and double sliding, aluminum sash with screens and spring

loaded locks. 28% light transmission tinted, laminated glass in all side windows. Bathroom window is frosted.

Entrance Drop sash aluminum with screen, lock and

28% light transmission tinted, laminated

glass.

Rear Fixed laminated with 28% light transmission

tint.

WINDSHIELD Curved, tinted plateglass wraparound

windshield.

WINDSHIELD SHADE One continuous shade mounted in recess behind

windshield. White.

WINDSHIELD WIPERS

AND WASHER

Dual 2-speed electric, bottom mounted with remote control. Non-glare arms and blades 24" parallelogram arms with 20" blades.

Washer nozzle located with each blade.

WIRING

12-Volt color coded above windows with removable inspection plates inside cabinets. All wires and harnesses which pass through holes or by sharp edges to be through loom

or rubber grommets.

12 Volt receptacle in valance over bathroom vanity, front RH overhead cabinet, and

under rear nightstand.



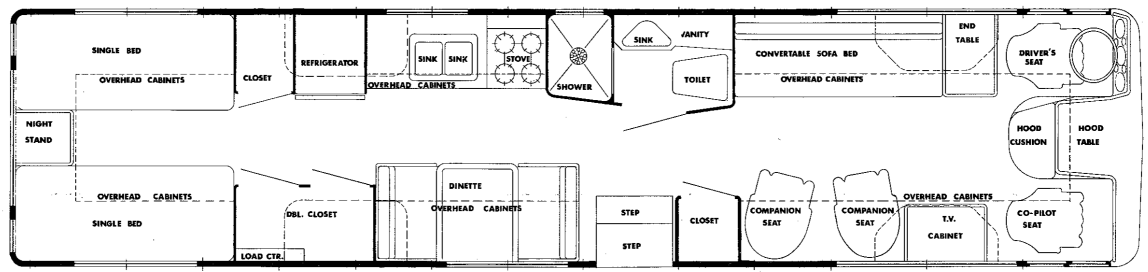
1977 STANDARD EQUIPMENT SPECIFICATION 35. UNIT WANDERLODGE FORWARD CONTROL BODY AND INTERIOR PER DRAWING NO. SK5-12876 - SK6-12876

WIRING (Continued)....

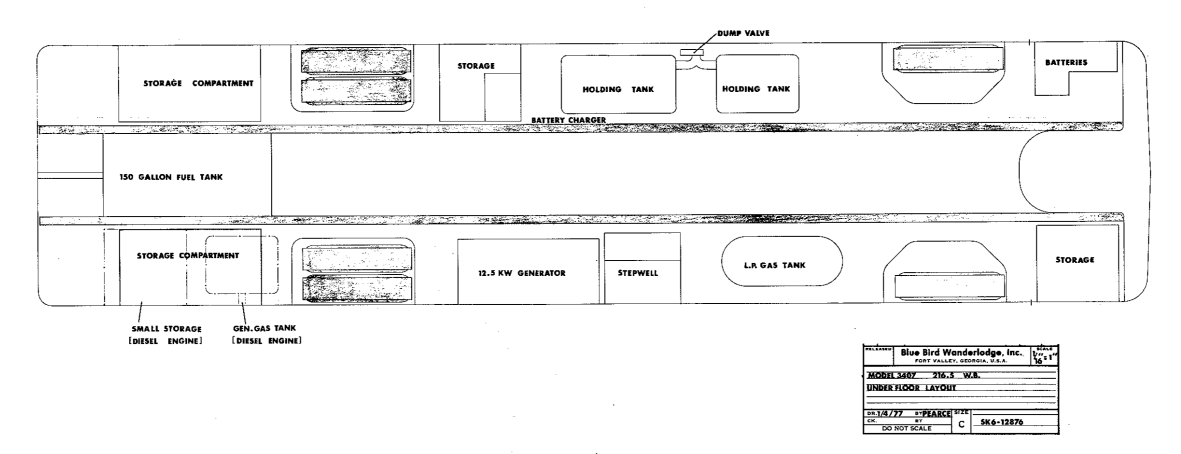
110 Volt - All 110 volt branch wiring is type UF. A 3-pole double throw (with center off position) rotary switch for connecting shore power and generator power to coach switch box. Wires and harnesses which pass through holes or by sharp edges are through loom or grommets. One 220 volt, 50 amp cord 25 feet long and one 110 volt, 30 amp cord 25 feet long and 20 amp adapter are placed in rear compartment.

Power cord plug in warning with buzzer and pilot indicator and control in dash area.





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1978 BLUE BIRD WANDERLODGE CHASSIS STANDARD EQUIPMENT

179" WHEELBASE

194" WHEELBASE

216.5" WHEELBASE

29.1' Turning Radius Curb

31.5' Turning Radius Curb

35.1' Turning Radius Curb

32.8 Turning Radius Wall

35.2' Turning Radius Wall

38.8' Turning Radius Wall

AIR COMPRESSOR AIR RESERVE

STANDARD CHASSIS EQUIPMENT 12.0 CFM Capacity @ 1250 RPM.

Three Tanks--Two with 1760 Cubic Inch Capacity Each and One with 1240 Cubic Inch Capacity--Total Capacity 4760

AXLES

13,200# Front; 23,000# Rear, Single Speed 5.29 to 1

Ratio.

BATTERY

Four 6 volt 220 Amp.

BRAKES, SERVICE

Dual Full Air with 16 1/2x5 Front and 16 1/2x7 Rear--754 Sq. In. Total Lining Area, 24" Front and 30" Rear

Service Brake Chambers.

BRAKES, EMERGENCY

AnchorLok 30" Spring Brake System with Treadle Valve Control. Separate Instrument Panel Mounted Valve Provided for Parking.

CONTROLS

Hand Throttle, Key Type Starter Switch, Headlight Switch, Dimmer Switch, High Beam Indicator, Hazard Signal Switch, Generator Start-Stop Switch, and

Choke on Ford Powered Units.

DRIVE LINE

Spicer 1550 Series with Protective Guard Around Each

Shaft.

ELECTRICS

12 Volt.

EXHAUST SYSTEM

FRAME

16 Gauge Heavy Duty In-Line Muffler. One Piece Channel 9 5/8" High with 3" Flanges Made of

1/4" Steel, Section Modulus--10.1 in. cu.

FUEL TANK

150 Gallon Capacity Safety--30 Gallon Gasoline Tank for

Generator on Diesel Powered Chassis. 34,000 Pounds.

G.V.W. RATING

HORN

Electrical Dual with Non-Glare Horn Button Emblem.

INSTRUMENTS AND GAUGES

Speedometer, Odometer, Ammeter, Fuel Level, 011 Pressure, Water Temperature and Two Air Pressure Gauges, Low Pressure Warning Light and Buzzer for Dual Brake System, Warning Light for Entrance Step, Auxiliary Battery Switch,

Generator and Cruise Control Pilot Lights, Voltmeter,

Generator Hour Meter, Cigarette Lighter.

SHOCK ABSORBERS **SPRINGS**

Direct Acting, Double Action Piston Type, Front and Rear. 3"x52" Semi-Elliptic, Two Stage Progressive, Variable

Rate Leaf Spring 13 Leaf 8500# Capacity Each, Front and Rear.

For 216.5" Wheelbase 15 Leaf Rear Spring with 10,500# Capacity each. STEERING GEAR

Ross Model HF-64 with 23.4 to 1 Ratio with Integral Power

Steering and Tilt Steering Wheel.

TIRES

Tubeless 11-22.5 16 Ply Steel Radials.

TRANSMISSION

Allison MT 643

WHEELS

10 Stud Disc, Polished Aluminum, Single Front, Dual Rear, 22.5x7.5

Page 1 of 4 Revised 1/24/78

1978 FORWARD CONTROL CHASSIS ENGINE SPECIFICATIONS

MAKE	CATERPILLAR 3208A
TYPE	4-Cycle Diesel
	Valve-in-head
NUMBER OF CYLINDERS	8 - 90° Vee
BORE (Inches)	4.5
STROKE (Inches)	5.0
DISPLACEMENT (Cubic Inches)	636
COMPRESSION RATIO	16.5 to 1
SAE HORSEPOWER	64.8
MAX. (Net) BHP @ RPM	210 @ 2800
MAX. (Net) TORQUE @ RPM	485 @ 1400
MAX. GOV. RPM - Load	2800
No Load	
GOVERNOR - Type	Hydra-Mechanical
PISTON MATERIAL	Aluminum Alloy
CARBURETOR - Type	NOT REQUIRED
CRANKCASE CAPACITY - Dry	12
(Quarts) Refill	10.5
COOLING SYSTEM - Cap. (Qts.)	46
Fan	22" Dia 6 Blades
WATER PUMP CAP. @ ENG. RPM	90 G.F.M. @ 2800
ALTERNATOR - Capacity	12 Volt-160 Amp Motorola
Polarity	Negative Ground
OIL FILTER - Type	Full Flow - Two
	Replaceable Elements
AIR CLEANER - Type	Donaldson - Dry Type
EXHAUST SYSTEM	Single 4" O.D. with
	One Muffler
TRANSMISSION - Type	Allison Automatic (MT 643)
No. Speeds	4 Forward - 1 Reverse
Ratios - First	3.58
Second	2.09
Third	1.39
Fourth	Direct
Reverse	5.67
Lubricant Capacity_	16 Quarts
Bellhouse Size	SAE #2
Companion Flange	1550 Spicer

Page 3 of 4 Revised 1/24/78



1978 BLUE BIRD WANDERLODGE CHASSIS STANDARD EQUIPMENT

179" WHEELBASE

194" WHEELBASE

216.5" WHEELBASE

29.1' Turning Radius Curb

31.5' Turning Radius Curb

35.1' Turning Radius Curb

32.8' Turning Radius Wall

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38.8' Turning Radius Wall

STANDARD CHASSIS EQUIPMENT 12.0 CFM Capacity @ 1250 RPM.

AIR COMPRESSOR AIR RESERVE

Three Tanks--Two with 1760 Cubic Inch Capacity Each and One with 1240 Cubic Inch Capacity-Total Capacity 4760

Inches.

AXLES

13,200# Front; 23,000# Rear, Single Speed 5.29 to 1

Ratio.

BATTERY

Four 6 volt 220 Amp.

BRAKES, SERVICE

Dual Full Air with 16 1/2x5 Front and 16 1/2x7 Rear-754 Sq. In. Total Lining Area, 24" Front and 30" Rear

Service Brake Chambers.

BRAKES, EMERGENCY

AnchorLok 30" Spring Brake System with Treadle Valve Control. Separate Instrument Panel Mounted Valve Provided for Parking.

CONTROLS

Hand Throttle, Key Type Starter Switch, Headlight Switch, Dimmer Switch, High Beam Indicator, Hazard Signal Switch, Generator Start-Stop Switch, and

Choke on Ford Powered Units.

DRIVE LINE

Spicer 1550 Series with Protective Guard Around Each

Shaft.

ELECTRICS

12 Volt.

EXHAUST SYSTEM

16 Gauge Heavy Duty In-Line Muffler.

FRAME

One Piece Channel 9 5/8" High with 3" Flanges Made of

1/4" Steel, Section Modulus--10.1 in. cu.

FUEL TANK

150 Gallon Capacity Safety--30 Gallon Gasoline Tank for

Generator on Diesel Powered Chassis.

G.V.W. RATING

34.000 Pounds.

HORN

Elegtrical Dual with Non-Glare Horn Button Emblem.

INSTRUMENTS AND

Speedometer, Odometer, Ammeter, Fuel Level, Oil Pressure,

GAUGES

Water Temperature and Two Air Pressure Gauges, Low Pressure Warning Light and Buzzer for Dual Brake System, Warning Light for Entrance Step, Auxiliary Battery Switch, Generator and Cruise Control Pilot Lights, Voltmeter,

Generator Hour Meter, Cigarette Lighter.

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Page 1 of 4 Revised 1/24/78

```
make
                                   FORD 534A
TYPE
                                   4-Cycle Gasoline
                                   Valve-in-head
NUMBER OF CYLINDERS
                                   8 - 90° Vee
BORE (Inches)
                                   4.5
STROKE (Naches)
                                   4.2
DISPLACEMENT (Inches)
                                   534
COMPRESSION RATIO
                                   7.3 to 1
SAE HORSEPOWER
                                   64.8
MAX. (Gr.) BHR @ RPM
                                   235 @ 3200
MAX. (Net) BHP @ RPM
                                   220 @ 310
MAX. (Gr.) TORQUE @ RPM
                                   446 @ 21,00
MAX. (Net) TORQUE @ RPM
                                   437 @ 2/100
MAX. GOV. RPM - Load
                                   3200
                No Load
                                   3200
GOVERNOR - Type
                                   Centrifugal & Vacuum
PISTON MATERIAL
                                   Aluminum Alloy
                                   /-Venturi, Downdraft
CARBURETOR - Type
CRANKCASE CAPACITY - Dry
                                   11
    (Quarts) Refill
                                   9
COOLING SYSTEM - Cap. (Qts)
                                   50
                                   22 1/4" Dia. - 5 Blades
                 Fan
WATER PUMP CAP. @ ENG. RPM
                                   210 G.P.M. @ 3600
ALTERNATOR - Capacity
                                   12 Volt-160 Amp Motorola
             Polarity
                                   Negative Ground
OIL FILTER - Type
                                   Full Flow
                                   Replacement Element
AIR CLEANER - Type
                                   Dry Type
EXHAUST SYSTEM
                                   Single 4" O.D. with
                                      One Muffler
TRANSMISSION - Type
                                   Allian Automatic (MT 643)
               Ng. Speeds
                                   4 Forward - 1 Reverse
      Ratios -
               First
                                   3.58
               Second
                                   2.09
               Third
                                   1.39
               Fourth
                                   Direct
               Reverse
                                   5.67
 Lubricant Capacity
                                   16 Quarts
 Bellhowse Size
                                   SAE #2
 Companion Flange
                                   1550 Spicer
```

Page 2 of 4 Revised 1/24/78

1978 FORWARD CONTROL CHASSIS ENGINE SPECIFICATIONS

MAKE	CATERPILLAR 3208A
ТҮРЕ	4-Cycle Diesel
	Valve-in-head
NUMBER OF CYLINDERS	8 - 90° Vee
BORE (Inches)	4.5
STROKE (Inches)	5.0
DISPLACEMENT (Cubic Inches)	636
COMPRESSION RATIO	16.5 to 1
SAE HORSEPOWER	64.8
MAX. (Net) BHP @ RPM	210 @ 2800
MAX. (Net) TORQUE @ RPM	485 @ 1400
MAX. GOV. RPM - Load	2800
No Load	
GOVERNOR - Type	Hydra-Mechanical
PISTON MATERIAL	Aluminum Alloy
CARBURETOR - Type	NOT REQUIRED
CRANKCASE CAPACITY - Dry	12
(Quarts) Refill	10.5
COOLING SYSTEM - Cap. (Qts.)	46
Fan	22" Dia 6 Blades
WATER PUMP CAP. @ ENG. RPM	90 G.P.M. @ 2800
ALTERNATOR - Capacity	12 Volt-160 Amp Motorola
Polarity	Negative Ground
OIL FILTER - Type	Full Flow - Two
•	Replaceable Elements
AIR CLEANER - Type	Donaldson - Dry Type
EXHAUST SYSTEM	Single 4" O.D. with
	One Mixfler
TRANSMISSION - Type	Allison Automatic (MT 643)
No. Speeds	4 Forward - 1 Reverse
` Ratios - First	3.58
Second	2.09
Third	1.39
Fourth	Direct
Reverse	5.67
Lubricant Capacity_	16 Quarts //
Bellhouse Size	SAE #2
Companion Flange	1550 Spicer
	- The state of th

Page 3 of 4 Revised 1/24/78

1978 FORWARD CONTROL CHASSIS AXLE AND BRAKE SPECIFICATIONS

FRONT

AXLE CAPACITY	ROCKWELL- STANDARD MODEL	TYPE	BRAKE SIZE	CHAMBE SIZE	R LINING AREA	DRUM AREA	<u>WHEELS</u>	TRACK
13,200	FF-932	Full Air	16 1/2 x 5 x 3/4	24	314 Sq. In.	518 Sq. In.	10 Stud Disc	79 35/64
23,000	R-155-P	Full Air	16 1/2 x 7 x 3/4	30	440 Sq. In.	726 Sq. In.	10 Stud Disc	71 27/32

AXLE COMBINATIONS

	AXLE COMBINA	_	TYPE	TOTAL LINING AREA	
13,200	Front,	23,000 Rear	Full Air	754 Sq. In.	

1977 FORWARD CONTROL CHASSIS AXLE RATIOS AND TIRE DATA

AXLE	AXLE	WHEEL	BRAKE	SINGLE
MAKE	CAPACITY	TYPE	STZE	SPEED
Rockwell	23,000 Lb. R-155-P	Disc	7"	5.29 4.63 (Optional)

FORWARD CONTROL TIRE DATA

				MAX. INFLATION PRESSURE (lbs.)	
TIRE SIZE	LOAD RANGE	PLY RATING	RATED CAPACITY (1bs.)	FOR RATED CAPACITY	RECOMMENDED PRESSURE
11-22.5	Н	16 (Single)	6610 Radial Ply	115	105
11-22.5	H	16 (Dual)	5950 Radial Ply	115	75

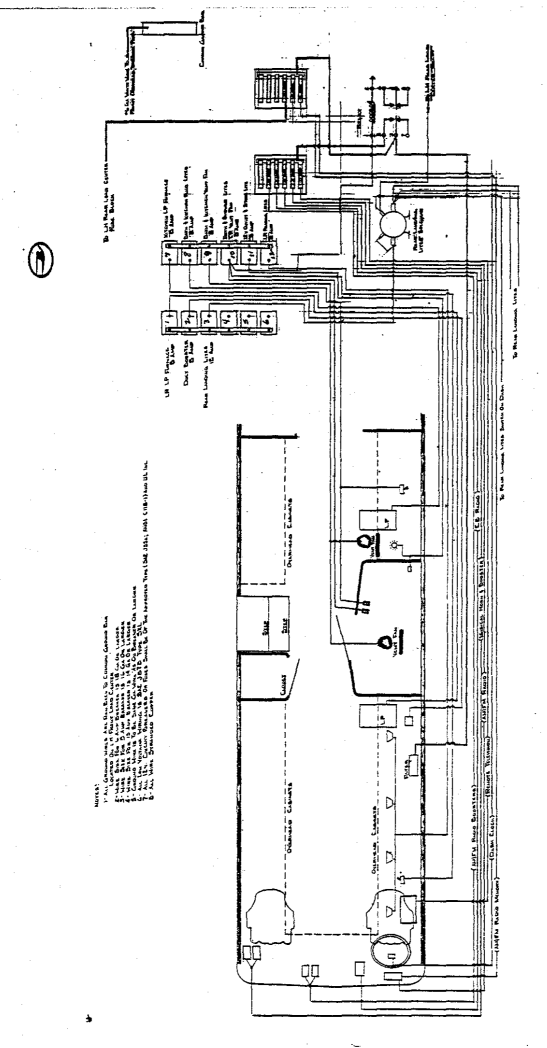
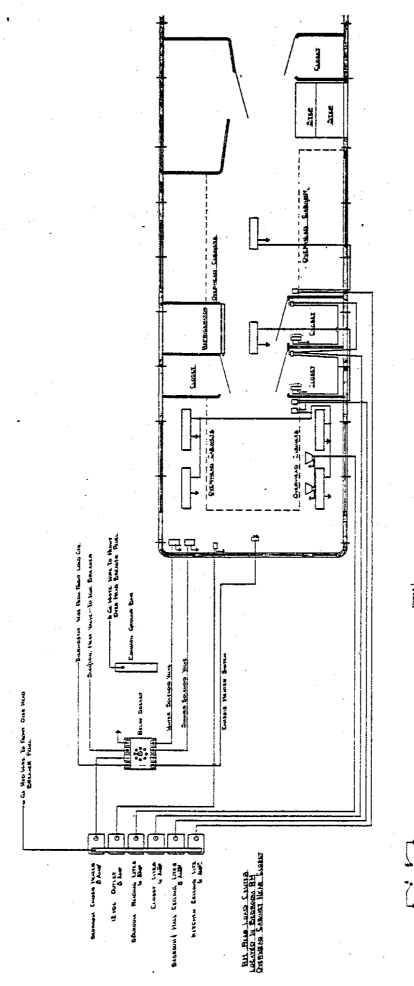


Figure 10-1. 12V Dc Load Center, LH Side, Wiring Diagram (Sheet 1 of 2)



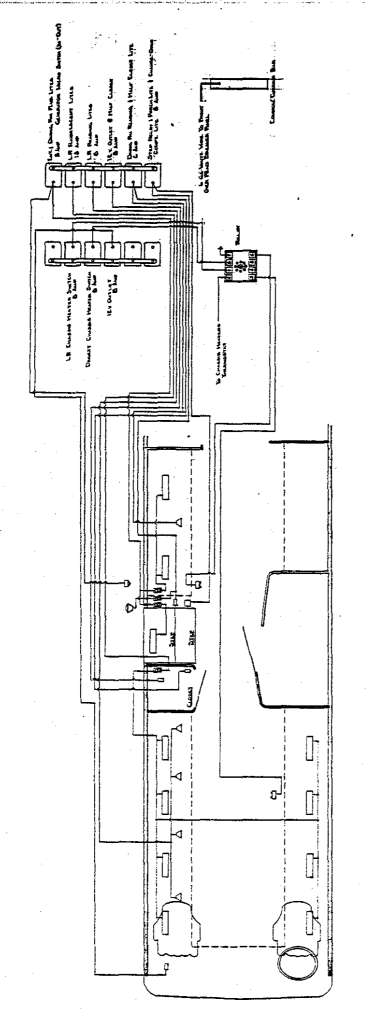
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CLEATRICAL DISCRAM OF PRICES

Figure 10-2. 12V De Load Center, RH Side, Wiring Diagram (Sheet 2 of 2)



MOTES!

Dutan Or Steam

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Figure 10.2. 12V De Load Center, Rif Side, Witing Diagram (Sheet I of 2)

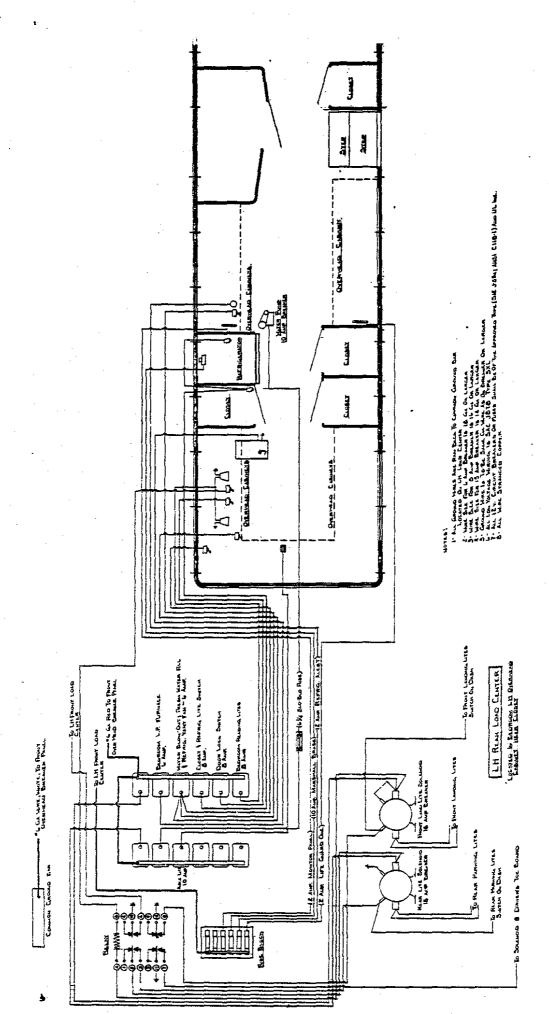
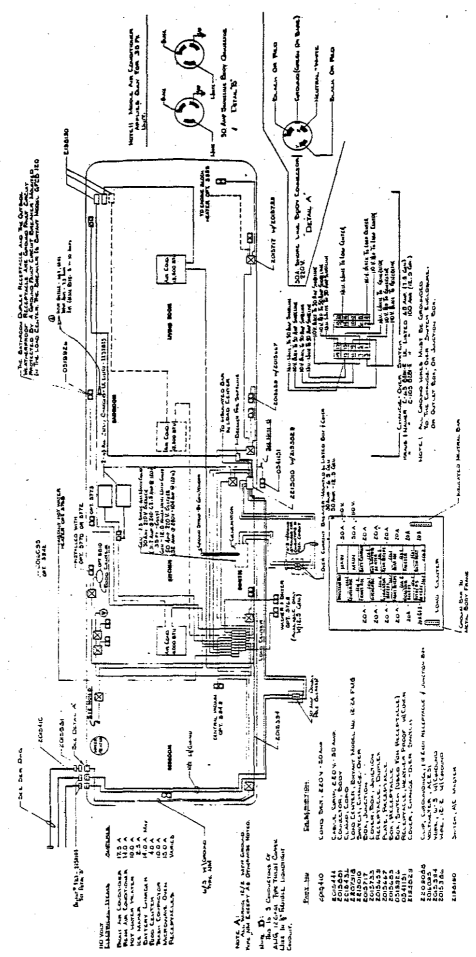
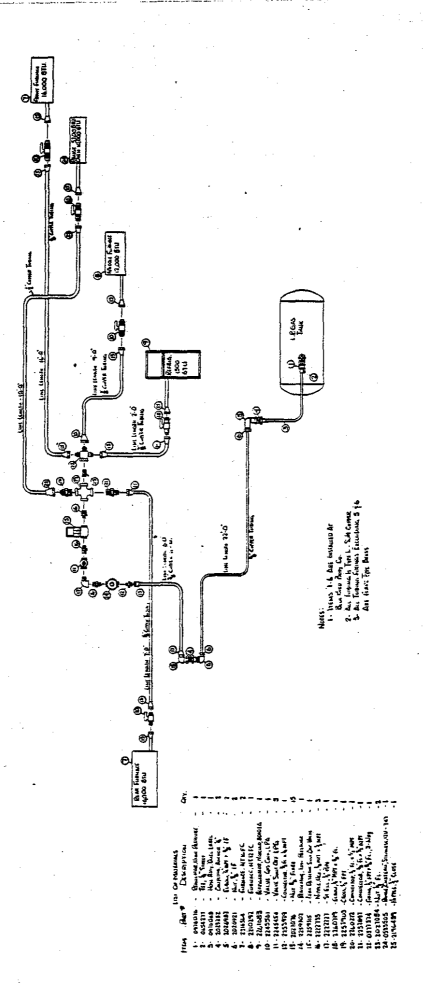


Figure 10-1. 12V De Load Center, LH Side, Wiring Diagram (Sheet 2 of 2)



Pigure 10-3. 120/240V Ac Supply System, Orecall Within Diagram.



Pigure 10-4. LP Ose System Piping Diegram

5



1978 BLUE BIRD WANDERLODGE CHASSIS STANDARD EQUIPMENT

179" WHEELBASE

194" WHEELBASE

216.5" WHEELBASE

29.1' Turning Radius Curb

31.5' Turning Radius Curb

35.1' Turning Radius Curb

32.8' Turning Radius Wall

35.2' Turning Radius Wall

38.8' Turning Radius Wall

STANDARD CHASSIS EQUIPMENT

12.0 CFM Capacity @ 1250 RPM.

AIR COMPRESSOR AIR RESERVE

Three Tanks--Two with 1760 Cubic Inch Capacity Each and

One with 1240 Cubic Inch Capacity--Total Capacity 4760

Inches.

AXLES

13,200# Front; 23,000# Rear, Single Speed 5.29 to 1

Ratio.

BATTERY

Four 6 volt 220 Amp.

BRAKES, SERVICE

Dual Full Air with 16 1/2x5 Front and 16 1/2x7 Rear-754 Sq. In. Total Lining Area, 24" Front and 30" Rear

Service Brake Chambers.

BRAKES, EMERGENCY

AnchorLok 30" Spring Brake System with Treadle Valve Control. Separate Instrument Panel Mounted Valve Provided for Parking.

Hand Throttle, Key Type Starter Switch, Headlight

Switch, Dimmer Switch, High Beam Indicator, Hazard Signal Switch, Generator Start-Stop Switch, and

Choke on Ford Powered Units.

DRIVE LINE

CONTROLS

Spicer 1550 Series with Protective Guard Around Each

Shaft.

ELECTRICS

12 Volt.

34,000 Pounds.

EXHAUST SYSTEM

16 Gauge Heavy Duty In-Line Muffler.
One Piece Channel 9 5/8" High with 3" Flanges Made of

1/4" Steel, Section Modulus--10.1 in. cu.

FUEL TANK

150 Gallon Capacity Safety--30 Gallon Gasoline Tank for

Generator on Diesel Powered Chassis.

G.V.W. RATING

HORN

FRAME

Electrical Dual with Non-Glare Horn Button Emblem.

INSTRUMENTS AND

Speedometer, Odometer, Ammeter, Fuel Level, Oil Pressure,

GAUGES

Water Temperature and Two Air Pressure Gauges, Low Pressure Warning Light and Buzzer for Dual Brake System, Warning Light for Engrance Step, Auxiliary Battery Switch, Generator and Cruise Control Pilot Lights, Voltmeter,

Generator Hour Meter, Cigarette Lighter.

SHOCK ABSORBERS

SPRINGS

Direct Acting, Double Action Piston Type, Front and Rear.

3"x52" Semi-Elliptic, Two Stage Progressive, Variable

Rate Leaf Spring 13 Leaf 8500# Capacity Each, Front and Rear.

For 216.5" Wheelbase 15 Leaf Rear Spring with 10,500# Capacity each.

STEERING GEAR

Ross Model HF-64 with 23.4 to 1 Ratio with Integral Power

Steering and Tilt Steering Wheel.

TIRES

Tubeless 11-22.5 16 Ply Steel Radials.

TRANSMISSION

Allison MT 643

WHEELS

10 Stud Disc, Polished Aluminum, Single Front, Dual Rear, 22.5x7.5

Page 1 of 4 Revised 1/24/78

1978 FORWARD CONTROL CHASSIS ENGINE SPECIFICATIONS

MAKE	FORD 534A
TYPE	4-Cycle Gasoline
	Valve-in-head
NUMBER OF CYLINDERS	8 - 90° Vee
BORE (Inches)	4.5
STROKE (Inches)	4.2
· · · · · · · · · · · · · · · · · · ·	534
DISPLACEMENT (Inches)	
COMPRESSION RATIO	7.3 to 1
SAE HORSEPOWER	64.8
MAX. (Gr.) BHP @ RPM	235 @ 3200
MAX. (Net) BHP @ RPM	220 @ 3100
MAX. (Gr.) TORQUE @ RPM	446 @ 2100
MAX. (Net) TORQUE @ RPM	437 @ 2100
MAX. GOV. RPM - Load	3200
No Load	3200
GOVERNOR - Type	Centrifugal & Vacuum
PISTON MATERIAL	Aluminum Alloy
CARBURETOR - Type	4-Venturi, Downdraft
CRANKCASE CAPACITY - Dry	11
(Quarts) Refill	9
COOLING SYSTEM - Cap. (Qts.)	50
` Fan	22 1/4" Dia 5 Blades
WATER PUMP CAP. @ ENG. RPM	210 G.P.M. @ 3600
ALTERNATOR - Capacity	12 Volt-160 Amp Motorola
Polarity	Negative Ground
OIL FILTER - Type	Full Flow
- , .	Replacement Element
AIR CLEANER - Type	Dry Type
EXHAUST SYSTEM	Single 4" O.D. with
	One Muffler
TRANSMISSION - Type	Allison Automatic (MT 643)
No. Speeds	4 Forward - 1 Reverse
Ratios - First	3.58
Second	2.09
Third	1.39
Fourth	Direct
Reverse	5.67
Lubricant Capacity	16 Quarts
Bellhouse Size	SAE #2
Companion Flange	1550 Spicer
combenion i renge	TOO DETCCT

1978 FORWARD CONTROL CHASSIS ENGINE SPECIFICATIONS

MAKE	CATERPILLAR 3208A
ТҮРЕ	4-Cycle Diesel Valve-in-head
NUMBER OF CYLINDERS	8 - 90° Vee
BORE (Inches)	4.5
STROKE (Inches)	5.0
DISPLACEMENT (Cubic Inches)	636
COMPRESSION RATIO	16.5 to 1
SAE HORSEPOWER	64.8
MAX. (Net) BHP @ RPM	210 @ 2800
MAX. (Net) TORQUE @ RPM	485 @ 1400
MAX. GOV. RPM - Load	2800
No Load	
GOVERNOR - Type	Hydra-Mechanical
PISTON MATERIAL	Aluminum Alloy
CARBURETOR - Type	NOT REQUIRED
CRANKCASE CAPACITY - Dry	12
(Quarts) Refill	10.5
COOLING SYSTEM - Cap. (Qts.)	46
Fan	22" Dia 6 Blades
WATER PUMP CAP. @ ENG. RPM	90 G.P.M. @ 2800
ALTERNATOR - Capacity	12 Volt-160 Amp Motorola
Polarity	Negative Ground
OIL FILTER - Type	Full Flow - Two
	Replaceable Elements
AIR CLEANER - Type	Donaldson - Dry Type
EXHAUST SYSTEM	Single 4" O.D. with
	One Muffler
TRANSMISSION - Type	Allison Automatic (MT 643)
No. Speeds	4 Forward - 1 Reverse
Ratios - First	3.58
Second	2.09
Third	1.39
0 0 22 23	Direct
Reverse	5.67
Lubricant Capacity	16 Quarts SAE #2
Bellhouse Size	-
Companion Flange	1550 Spicer

1978 FORWARD CONTROL CHASSIS AXLE AND BRAKE SPECIFICATIONS

FRONT

	ROCKWELL-							
AXLE CAPACITY	STANDARD MODEL	TYPE	BRAKE SIZE	CHAMBE SIZE	==	DRUM AREA	WHEELS	TRACK
13,200	FF-932	Full Air	16 1/2 x 5 x 3/4	24	314 Sq. In.	.518 Sq. In.	10 Stud Disc	79 35/64
23,000	R-155-P	Full Air	16 1/2 x 7 x 3/4	30	440 Sq. In.	726 Sq. In.	10 Stud Disc	71 27/32
			A	KLE COM	BINATIONS			

AXLE	•	TOTAL		
COMBINATION	TYPE	LINING AREA		
13,200 Front, 23,000 Rear	Full Air	754 Sq. In.		

1977 FORWARD CONTROL CHASSIS AXLE RATIOS AND TIRE DATA

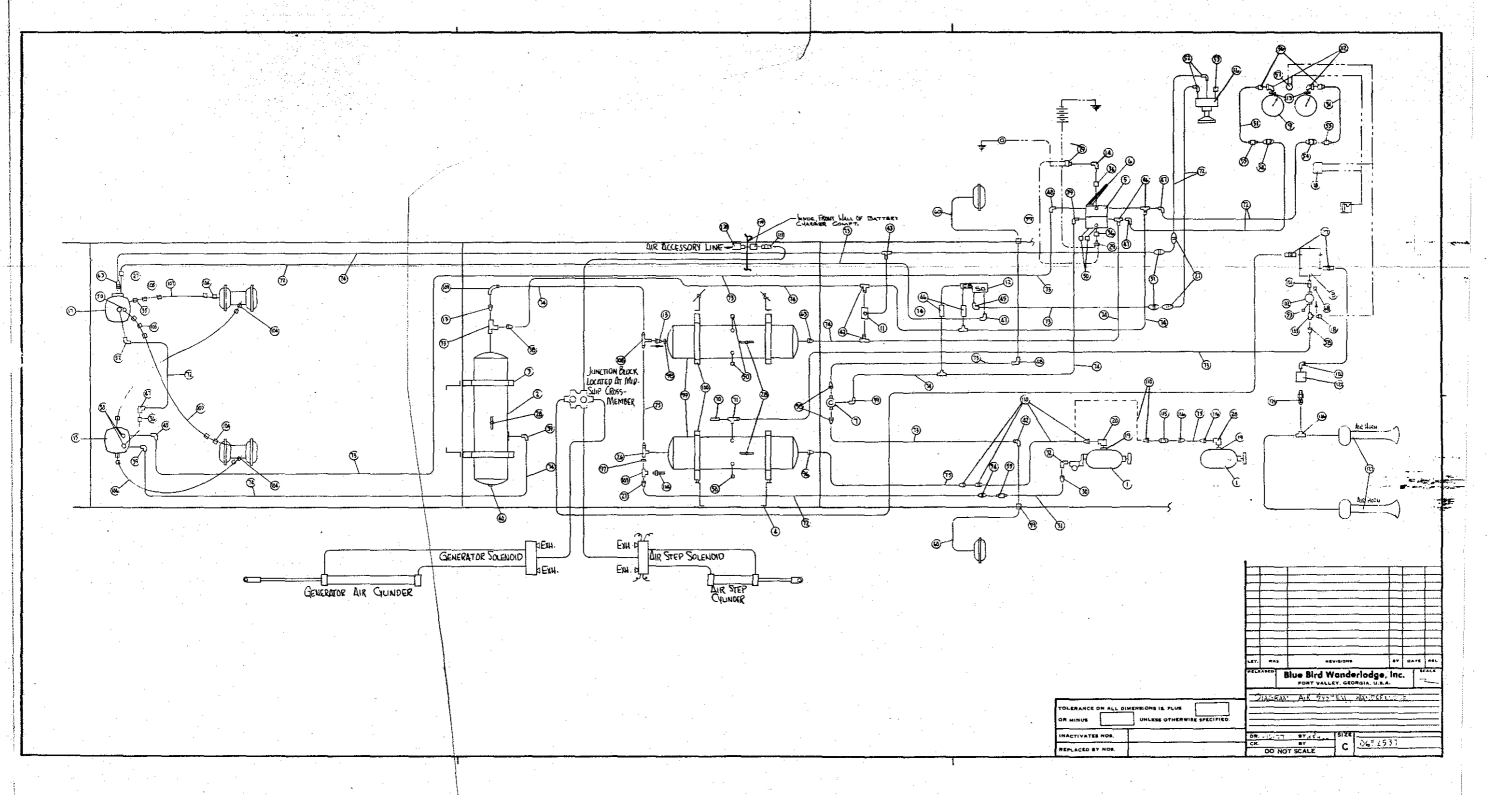
AXLE	AXLE	WHEEL	BRAKE	SINGLE
MAKE	<u>CAPACITY</u>	TYPE	SIZE	SPEED
Rockwell	23,000 Lb. R-155-P	Disc	7"	5.29 4.63 (Optional)

FORWARD CONTROL TIRE DATA

					MAX. INFLATION PRESSURE (1bs.)	
TIRE SIZE	LOAD RANGE		PLY RATING	RATED CAPACITY (1bs.	FOR RATED CAPACITY	RECOMMENDED PRESSURE
11-22.5	Н	16	(Single)	6610 Radial Ply	115	105
11-22.5	Н	16	(Dual)	5950 Radial Ply	115	75



Blue Bird Wanderlodge





PARTS LIST AIR SYSTEM WANDERLODGE

ITEM	NO. QT	Y. B.B.	NUMBER	DESCRIPTION
1	1	•		Air Compressor, 12 CFM
$\overset{1}{2}$	i	202 3	026	Reservoir 8" x 26" - 1240 Cu. in.
3	2	0850		Reservoir Bracket - 1240
4	4	0558		Spacer, Air Tank Bracket
5	i	0654		Valve, Dual Brake, E6
6	ī	0654		Treadle, Dual Brake Valve
J	ī	0654		Pin, Fulcrum, Dual Brake Valve Not Shown
	ī	0654		Roll Pin, Fulcrum Not Shown
	ī	0654		Stop Button Not Shown
	1	0654		Plunger Not Shown
	1	0654		Boot Not Shown
	3	0654		Capscrew, 5/16-18NC x 7/8 long
				6.5 Not Shown
	3	2001	188	Lockwasher, 5/16 Not Shown
	1	0654	467	Mounting Plate Not Shown
7	1	2023	075	Valve, Quick Release, 3/8 Pipe Supply
8	1	2023	083	Manifold Fitting (Junction Block)
9	2	0804	435	Gauge, Air Pressure (Supplied
				with Instrument Panel)
10	1	2006		Buzzer, 12 Volt
11	1	0654		Valve, Double Check, 3/8Pipe
12	1	0654		Valve, Spring Brake
. 13	2	0654		Valve, Single Check, 1/2 Pipe
14	1	2027		Elbow, 90° Street, 1/4 Pipe
15	1	0417		Valve, Relay, R-6
16	1	0654		Valve, PP-1 Control
17	1	0654		Valve, Relay, R-8
18	1	0654		Indicator, Low Pressure, 1/4 Pipe
19	1			Fitting, Discharge, 1/2" Pipe
20	1			Elbow, 90° Male, 1/2 Male Pipe x 5/8 Tube
26	1	0609	339	Tee, 1/2 Feamle Pipe x 3/4 Male
0.7	4	0000	0004	Pipe x 5/8 Tube
27	4			Connector, 1/4 Male Pipe x 1/4 Tube
28	3 2	2023		Drain Cock, 1/4 Pipe Switch, Stop Light (SL-5) 1/4 Pipe
29	. 1			Hose End, Inverted Flare Male Swivel
30		2020	1033	1/4 Tube x 1/4 O.D. Hose
31		2008	1324	Hose, 1/4 I.D. x 1/2 O.D.
32	1			Elbow, Male, Inverted Flare, 1/4 Tube
02	_	2020	,0.0	x 1/8 Male Pipe
33	1	0654	350	Tee, 1/2 Pipe Street
35	2		217	Elbow, 45° Dytrry, 1/2 Pipr
36	3	2027	134	Bushing, 1/4 x 3/8 Pipe
38	ĩ		380	Connector, 1/2 Male Pipe x 1/2 Tube
39	$\tilde{4}$			Elbow, 3/8 Male Pipe x 1/2 Tube
40	i			Plug, 1/2 Pipe
41	$\hat{\tilde{2}}$	2023		Tee, 1/4 Female Pipe x 1/2 Tube x 1/2 Tube
$4\overline{2}$	$\bar{2}$		878	Tee, 3/8 Male Pipe x 1/2 Tube x 1/2 Tube
43	1		335	Tee, 3/8 Male Pipe x 1/2 Tube x 3/8 Tube
44	2		9330	Nipple, 1/4 Pipe x 2" Long (Steel)
				1



PARTS LIST AIR SYSTEM WANDERLODGE

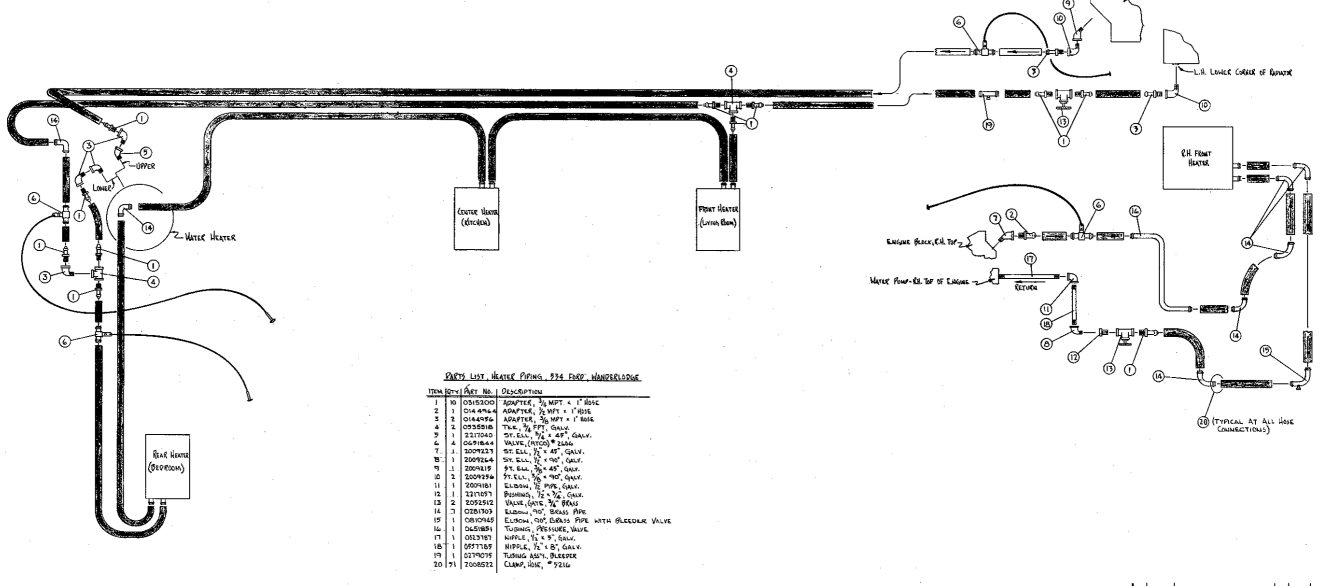
ITEM NO.	QTY.	B.B. NUMBER	DESCRIPTION
45	2	2023190	Elbow, 1/4 Male Pipe x 3/8 Tube
46	2	0654319	Tee, 1/4 Female Pipe x 3/8 Male Pipe
40		0001010	x 1/2 Tube
47	4	2023935	Elbow, 1/4 Male Pipe x 1/4 Tube
48	3	2023265	Elbow, 3/8 Male Pipe x 3/8 Tube
50	6	2009595	Plug, 3/8 Pipe
51	$\overset{\circ}{2}$	2023257	Connector, 1/4 Female Pipe x 3/8 Tube
52	3	2023786	Elbow, 1/8 Male Pipe x 1/4 Tube
53	2.	2027118	Plug, 1/8 Pipe
54	3	2052736	Union, 1/4 Tube
55	3	2020907	Hose End, Rigid Tube, 1/4 Tube x
55	J	2020001	1/4 I.D. Hose
56	2	2008191	Hose End, Female 45° Flare Swivel, 1/4
56	4	2008131	Tube x 1/4 I.D. Hose
E 67	٦	2006807	Light, Pilot, 17/32 Red Lens
5 7	1 3	2023182	Connector, 1/4 Male Pipe x 3/8 Tube
58 50		0758698	Anchor Coupling, 3/8 Pipe Tap
59	2	0770909	Hose, Ass'y, 7/16" I.D. x 23* Long
60	2		Connector, 3/4 Male Pipe x 1/2 Tube
63	2	0558015	Plug, 1/4 Pipe
68 70	1	2023513	Safety Valve, 1/4 Male Pipe
70	1	0839019	Tee, 1/4 Female Pipe x 3/8 Male Pipe
71	1.	0654285	
		0000401	x 3/8 Tube
72		2008431	Copper Tubing, 1/4
73		2027381	Copper Tubing, 3/8
74		2027399	Copper Tubing, 1/2
75	-	2027407	Copper Tubing, 5/8
96	1	0558023	Connector, 3/4 Male Pipe x 5/8 Tube
97	1	2027159	Bushing, 1/4 x 1/2 Pipe
98	1	2023950	Bushing, 1/2 x 3/4 Pipe (Steel)
99	2.	2023042	Reservoir, 9 1/2 x 27 - 1760 Cu. in.
100	4	0850586	Reservoir Bracket - 1760
101	1	2009322	Nipple, 1/4 Pipe Close (Steel)
102	1	0522508	Valve, Pressure Protection, 65 Ps.
103	2	0654277	Tee, 1/4 Pipe Service
104	4	2008282	Elbow, 45° Street, 3/8 Pipe
105	2	2023539	Bushing, 3/8 x 1/2 Pipe
106	2	0770917	Hose Ass'y, 7/16" I.D. x 26" Long
107	2	0770883	Hose Ass'y., 7/16" I.D. x 20" Long
108	1	2023901	Tee, 1/2 MPT x 1/2 Tube x 5/8 Tube
109	1	2023349	Elbow, 1/2 MPT x 1/2 Tube
110	1	0810630	Hose Ass'y., Air Comp. Disch,
			Telfon, 24" long, 389, 427 & 534
111	. 1	0810648	Hose Ass'y., Air Comp. Disch,
			Telfon, 48" long 549,3208,V504 & 6V53
112	2^{+}	2008241	Elbow, Male 1/4 Tube x 1/8 Pipe
11 3 ·	2	2008209	Coupling, Pipe 1/8
114	1	0818609	Valve, Schrader, 1/4" MPT
115	1	0839001	Union, 5/8 Tube Flare x 5/8 Tube Flare 45°
116	2	2027092	Nut 5/8 Tube Flare 45 ⁰



PARTS LIST AIR SYSTEM WANDERLODGE

ITEM NO.	QTY.	W.L. NUMBER	DESCRIPTION
,			
117	7	2204634	Connector, $1/4$ MPT x $1/4$ Tube
118	2	2204626	Elbow, 1/4 MPT x 1/4 Tube
119	1	2203354	Coupling, 1/4" Steel w/Pipe Threads
120	1	2204014	Check Unit, Threaded air line 4004-12
121	1	2205110	Elbow, 1/8" MPT x 1/4 Tube
122	1	2206449	Solenoid, Air Horn
124	1	2205128	Union, 1/8 MPT x 1/4 Tube
126	1	2222800	Tee, 1/4 Tube x 1/4 Tube x 1/4 Tube
127	. 1	2220564	Air Horn, W/L
128	1	2216398	Air Cylinder, Step
129	1	2216208	Solenoid, Air Step

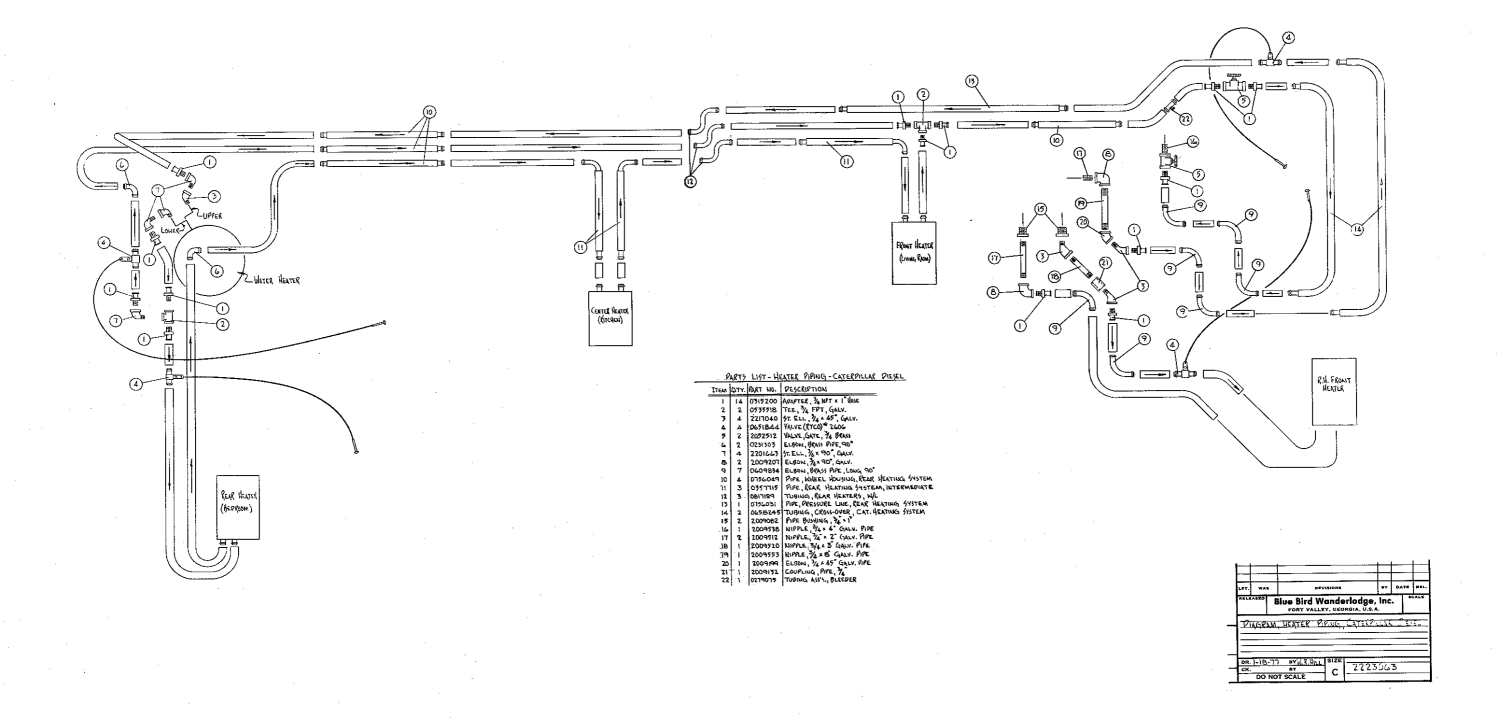




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L.H. LOWER SIDE OF ENGINE BLOCK



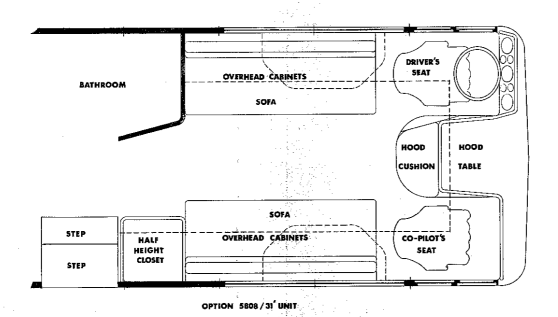




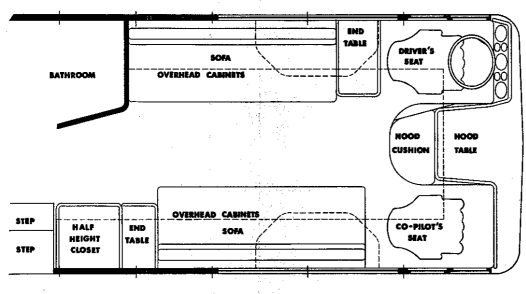
DIAGRAMS

- 1. Option #5808
- 2. Option #5806
- 3. Model 3006 Rear Bath
- 4. Model 3203 Rear Bath
- 5. Model 3407 Rear Bath
- 6. Wiring Diagram, TV Antenna, 110 Volts
- 7. Adapter Assembly--Shoreline
- 8. Wiring Diagram, Landing Lights
- 9. Gas Piping Diagram, LPG
- 10. Wiring Diagram, Electric, Air, and Musical Horns
- 11. Wiring Diagram, Electric and Air Horns
- 12. Wiring Diagram, Spotlight, 12 Volt
- 13. Wiring Diagram, Three Station Intercom
- 14. Wiring Diagram, Electric Heat, Option #5948
- 15. Wiring Diagram, Burglar Alarm, Option #5925
- 16. Water Supply and Drainage, Washer and Dryer, Option #5769
- 17. Wiring Diagram, Fog Lights, Options #5922
- 18. Wiring Diagram, 12 Volt and 110 Volt Radio and Speakers
- 19. Wiring Diagram, 12 Volt and 110 Volt Radio and Speakers and Digital Clock, Option #5935
- 20. Diagram, Gas Grill Plumbing
- 21. Wiring Diagram, Cruise Control
- 22. Wiring Diagram, Systems Control Panel
- 23. Diagram, Plumbing Drainage, 1977
- 24. Diagram, Water System, 1977
- 25. Diagram, Master Wiring, 12 Volts
- 26. Wiring Diagram, 120, 240 Volts
- 27. Rules of the Road for Recreational Vehicles
- 28. Wanderlodge Plant Layout





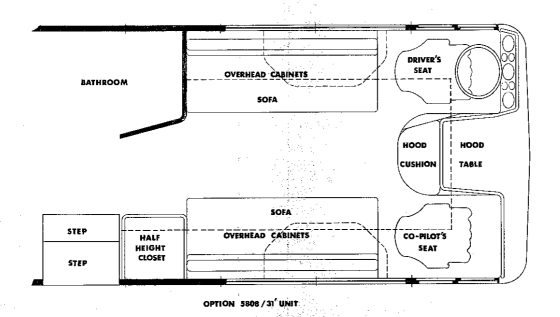
MECEASKI) Blu			erlodge, Inc. PRGIA, U.S.A.	SCALE
OPTIO	5N 58	308			
DR.]-2	4-77	BY Pearce	SIZE	SK1-12477	



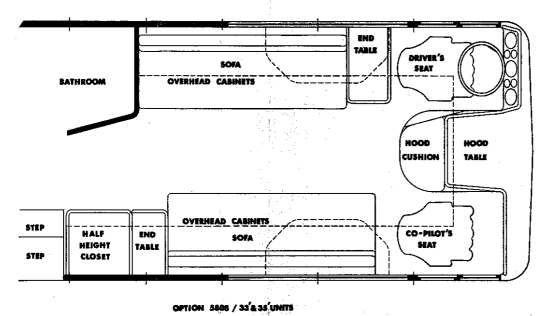
OFTION 5808 / 33'4.35 UNITS

	Sive Bird W			SCALE
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an.1-23	-77 Pegree	SIZE		
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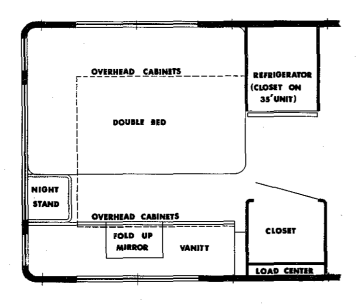


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OPTIO	N 5	808			
-					
DR.1-24	-77	syPearce	Size		
ck.		BY Pearce BY	Size	\$K1-12477	



ALTA AND	Blue Bird W		rlodge, Inc. Rais, U.S.A.	SCALE
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ERL DO	NOT SCALE	В	5K 1-12577	

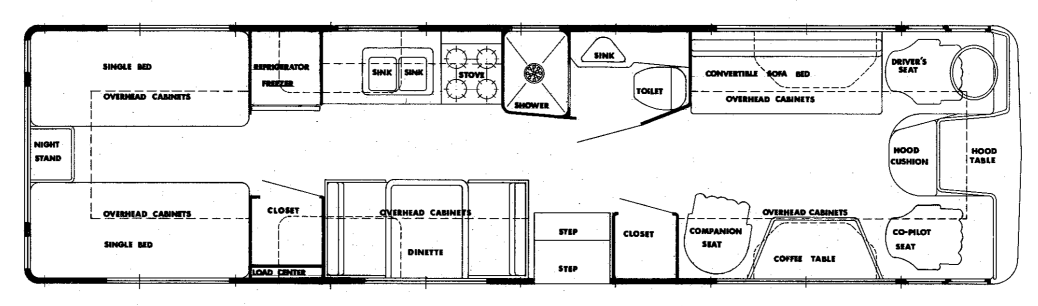




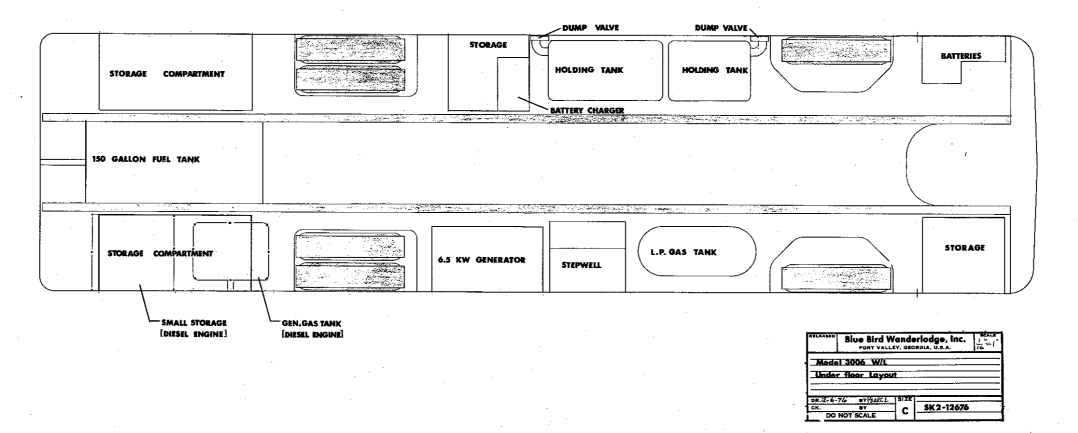
OPTION 5806

Blue Bird Wanderlodge, Inc.	PEACE
CIPTION 5806	
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DR.1 - 25-77 BY POWER SIZE	
oc. SK2-12577	
DO HOT SCALE	

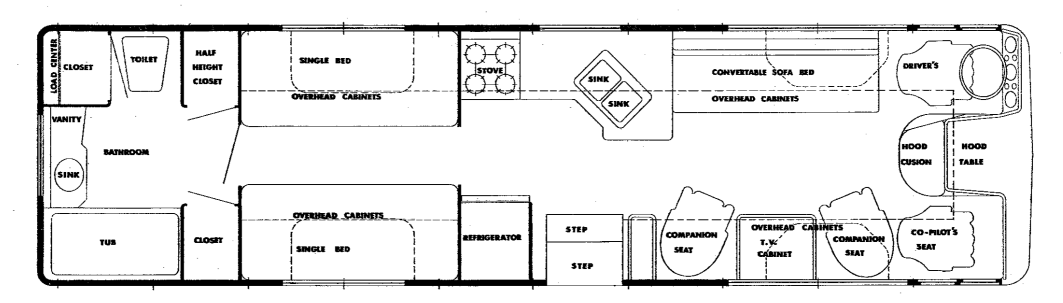




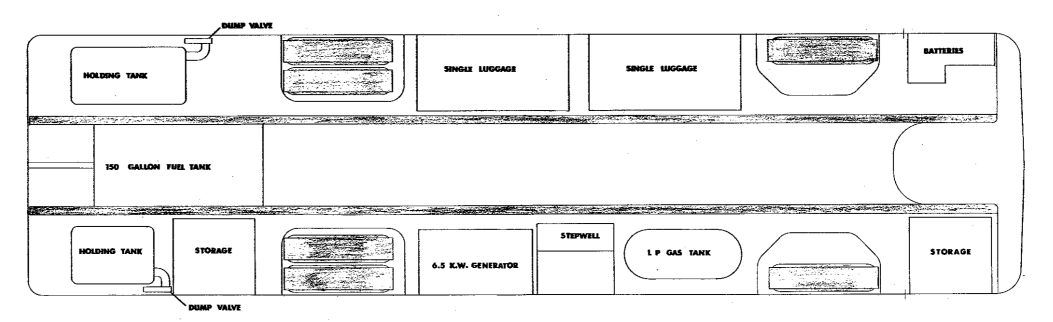
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DR.12-6-74	DALFFERF	#IZE C	SK1-12676	







BELEASES			eriodge, inc.	SEA
MODE	L 3006	179" W.	a .	
Dear 1	Both Want	lerio les		
on.1/10	77 =\Peg	rce SIZE		
DR.1/10	77 = ′Pe o	rce ^{\$1ZE}	SK1-11077	



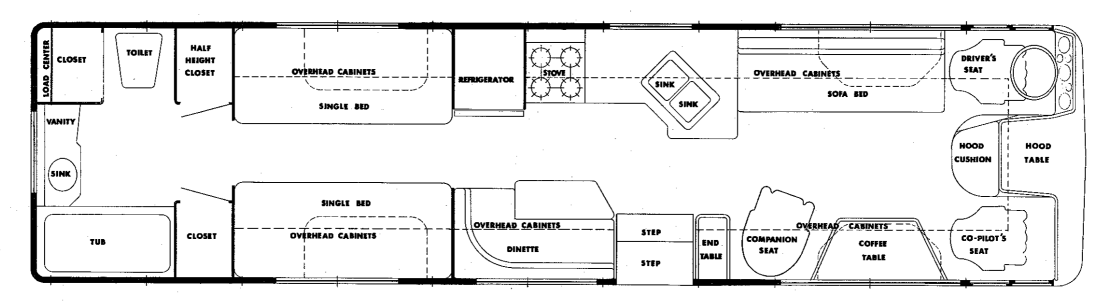
Model 3006 Rear Bath W/L

DR.]-]]-77 DVPearce SIZE

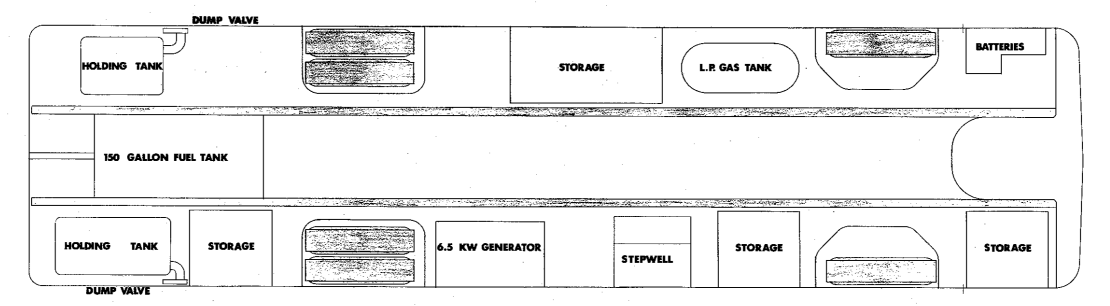
DO NOT SCALE

C SK2-11177



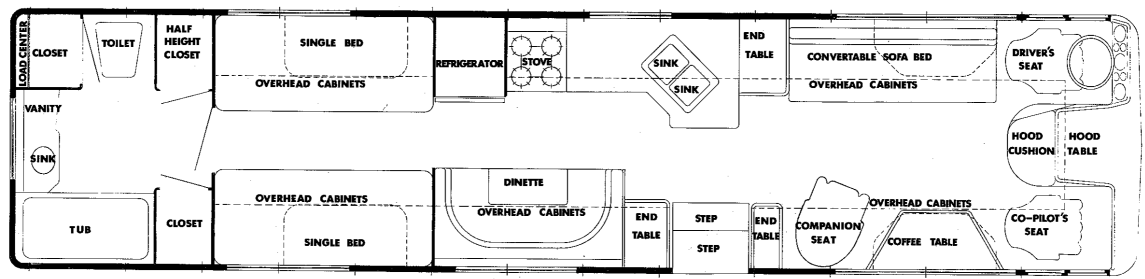


HELEASED			erlodge, Inc.	SCALE
- MODEL	3203 ath Wanderk	ndina		
↓ ===				-
CK.	-77 BYPeard BY NOT SCALE	C	5K1-11277	

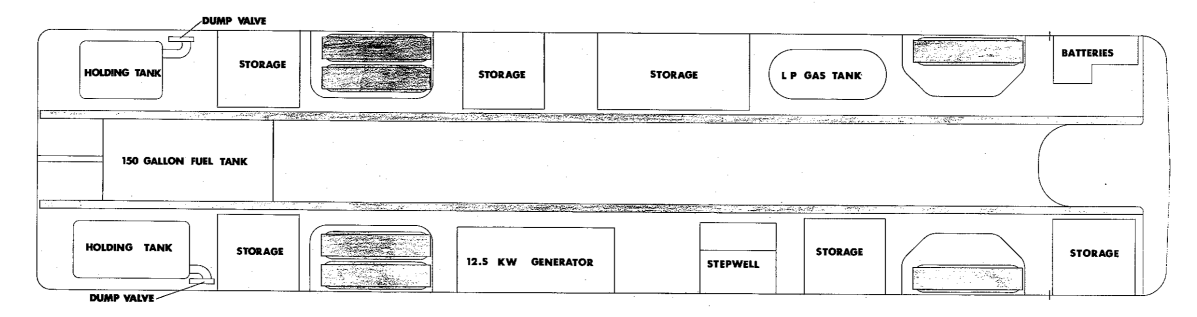


RELEASED			riodge, Inc.	BEALE
	i 3203 r floor La ₎		Bath	
DR./- 2/- ck.	77 BY RBORG BY	SIZE C	SK2-1217	7





RELEASED	Blue Bird V			SCALE
1	1 3407 V Bath	V// L		
ск.	D-77 BY Pearo BY NOT SCALE		SK1-11477	,



RELEASED			erlodge, Inc.	SCALE
	el 3407 floor layo	tut.		
CK.	77 BY PACE CO BY NOT SCALE	SIZE	_SK1-1217	7



Α	Winer	Switch
77	итрет	OMITOR

- B Wiper Motor
- C Cluster
- D Clearance
- E Intermediate Side Marker Light
- F Rear Heater Master
- G Front Heater
- H Defroster
- J Foot Warmer
- K Marker
- L Instrument Light
- M Terminal Board
- N Hot Bar
- P Battery Charger
- Q REM 70-922 Solenoid
- R C.B., Tape Player & Radio
- S Front Heater Motors
- T Volume Control
- U Radio Speakers
- V Reading Lights
- W Florescent Lights
- X Closet Switch
- Y Closet Light
- Z Aisle Lights
- AA Heater Motor & Switch
- BB Furnace and Thermostat
- CC Vent Fan
- DD Exhaust Fan
- EE 12 V Receptacle
- FF 12 V Electro Magic Toilet, Option 5878
- GG Shower Light
- HH Step Well Light
- JJ Entrance Light
- KK 12 V Electric Refrigerator, Option 5771
- LL 20 A Circuit Breaker
- MM Smoke Detector
- NN Light Wall Switch
- PP Switch, Toggle, ON-Off
- QQ Side Marker, Front & Rear

					<u> </u>		
	Ė	84.8	2	REVISIONS	2	DATE	96.
	1714	PELEASED	Blue Bird W	Blue Bird Wanderlodge, Inc.	luc .		SCALE
1	AE	IAGRAM, M	1, MASTER	MGRAM, MASTER WIRING 12 VOLTS 7 MODEL WANDERLODGE		SI	
	E E	DR. - 3-77	₽¥ LGJ	SIZE SHEET 2 OF 2	P (~ (
	χ.	DO NO	BY DO NOT SCALE	B 222390	5	႙	

RULES OF THE ROAD

FOR

RECREATIONAL VEHICLES

STUDY COMPILED BY

RVIA

LEGISLATIVE AFFAIRS DEPARTMENT

DECEMBER 1976

		EG.	TOWING X N LCTH	3	10 E		
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	\$ 2	¥	KAX 100		L & INA		
STATE NAME	울돛		∺ ¶₹	WEEL	WHEEL & TOW COMBINATION	_	
	85 ∑		in i	and the second s	was transfer on the contract	Ħ.	7
	MOTOR HOME MAXIMUM LENGTH	TRAILER	TRAILER 6 TO VEHICLE MAX COMBINATION	STE	STA	HEIGHT	
ALABAHA	40'	NS	75 ^{B1}	NS	551	13.5'	
ARIZONA	40	40'	65	NS	65	13.5	
ARKANSAS	40	ns	65	NS	55	13.5	
CALIFORNIA COLORADO	40	40	65A5 65A6	40	60	13.5	ť.
CONNECTICUT	35 55	60 40	55	NS NS	6 5 55	13.5	٠.
DELAWARE	40	40A3	60	40	60	13.5 13.5	
WASH DC	40	NS	55	NS	55	12.5	
FLORIDA	35 Al	35Al	55	NS	5 5	13.5	
GEORGIA	55	NS	55	NS	55	13.5	
IDAHO	40	NS	65A7	NS	65	14	
ILLINOIS INDIANA	42 36	42 NS	60 55	45 NS	55	13.5	:
IOWA	35	35	55	40	55 55	13.5 13.5	٠.
KANSAS	42.5	42.5	65	NS	60	13.5	٠
KENTUCKY	35	NS	65	NS	55	13.5	
LOUISIANA	35	ns	65	NS	60	13.5	
MAINE	45	45	56.5	45	56.5	13.5	-
MARYLAND	40	NS	55	NS	55	13.5	
Massachusetts Michigan	33 40	33 พร	66 55	NS	55	13.5	٠.
MINNESOTA	40	ns Ns	55	NS NS	55 55	13.5	٠.
MISSISSIPPI	35	NS	55	NS	55 55	13.5 13.5	
MISSOURI	40	NS	55	NS	55	13.5	
MONTANA	40	NS	60	NS	60	13.5	,
NEBRASKA	40	40	65	NS	60	13.5	
NEVADA	40	NS	75	NS.	70	14 13.5	
NEW HAMPSHIRE	35	NS	55	NS	55		1
NEW JERSEY NEW MEXICO	35 40	35 NS	50 65	NS NS	55	13.5	, 7 : :
NEW YORK	35	35	55	NS NS	65 55	13.5	٠
NORTH CAROLINA	35	NS	55	NS NS	55	13.5 13.5	
NORTH DAKOTA	35 A l	NS	65	NS	65	13.5	
OHIO	40	45	65	45	60	13.5	
AMOHALWO	40	NS	55	NS	55	13.5	
OREGON PENNSYLVANIA	35	35	50	35	50	13.5	
RHODE ISLAND	35 40	NS 40	55 55	NS 40	55 55	13.5	
SOUTH CAROLINA	35A1	NS	.55	NS	55	13.5 13.5	
SOUTH DAKOTA	3 5	NS	65A8	NS	65	13.5	
TENNESSEE	40	NS	55	NS	55	13.5	
TEXAS	45	NS	5 5 B 6	NS	5 5 B 6	13.5	. ,5
UTAN	45	45	65	45	65	14	
VERMONT	\$5 40	NS NG	55	NS NS	55	13.5	٠.
VIRGINIA WASHINGTON	35	NS 45	25 65	NS 45	55	13.5	
WEST VIRGINIA	35	NS	" ? 30	NS	65 50	14 12.5	
WISCONSIN	35	45	55	35B2	5 5	13.5	ing. Hiji
WYOMING	50	ΝS	75	n NS	75	14	
HAWAII	40	NS	65	NS	5.5	13.5	ť.
AT ACTA	40	40	65	40	65	13.5	

	REQUIRED SAFETY	EQUIPMENT	TRA	ILER LIC	SHTING A	EXTERIOR			ps-Fenders	
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		ន្ទ		Plate			L	m	e.	rrors
		Lights			Signa	ဝ	Marker	Reflectors	8.	711
		3		License	S	rance	∡:	Ü	™	Ξ
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		Ta11	Brake	. <u> </u>	Turn	ีวี	SIC	e f	Mud	Rear
									<u> </u>	
	ALABAMA	+	+	+ -	n 			+		
	ARIZONA	+	+	+ :	+		+	+	+	+
	ARKANSAS	+	D6					2		
	CALIFORNIA	+	+	+	E8	E8	E8	. 2	D7	E6
	COLORADO	*	+	eria 🛨 1999 e. Granda	+	+	+	*	Barry Jan	+
	CONNECTICUT DELAWARE	+	+	+ 	+	E8	E8	+ +	G6	E6
	WASH DC	+	+	• •	+			+		E 6
	FLORIDA	+	+	+	+	G7 -		+		E6
	GEORGIA	+	+		+			+	i	E6
	IDAHO	+	+	+.	+	× +		+		E6
	ILLINOIS	2	+	+ +	+	#12 .* %	+	+		. E6
	INDIANA	+	+	+	+			+		E6
	TOWA KANSAS	+	+ 11 <u>2</u> 111	+	+	50	T-0	+		E6
	KENTUCKY	+	+ +	. •	т.	E8	E8	- 1.00 - 1.00 €		2
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	MAINE	+	D6	+	D6			+		1.0
	MARYLAND	+	+	+	+			+	i de la companya de La companya de la co	E4
	MASSACHUSETTS	. + +	+	+						
: 1	MICHIGAN	+ +	D6	+	+		•	+		
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	MONTANA	4 +	11.1	+	- G. I					E6
* .	NEBRASKA	*	+	+						£4
	NEVADA	+	+	+	+			2		
	NEW HAMPSHIRE	+		+				+		
	NEW JERSEY		+	D6	+	E8	E8	+		H2
	NEW MEXICO	•		. +	+	E8	E8	+		Ε6
·	NEW YORK	+ E7		+ ;	; †	EB	E.8	<u>.</u>		+
	NORTH CAROLINA NORTH DAKOTA	£/	E7	E 7	+ +			.		
	OHIO		+	+	+	ES		E8		+
	OKLAHOMA	+	+	+	+	G7	G7	+.		E6
	OREGON	E9	, + .	+	E9			2	н7	E6
	PENNSYLVANIA	+	+	+	-			+		
	RHODE ISLAND	+	+	÷				+		2
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Mile,	SOUTH DAKOTA TENNESSEE	+	*	+	+	ES		+		Εó
	TEXAS		2	_	+	20	ro.	บว		
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	WEST VIRGINIA	ota ja + ja jaj.	+	tij 🛨 en e		+		*** }		+
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	WYOMING	+	+	+				+		
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Inspection	F4,F5 NS F6 F4 F6 F6 F6 F6 F6 F6 F6 F6 F6 F74,F9	64,F9 66,G8 66 67 67 67 67 67 66	76 F6 F7 F6 F7 F6 F6 F6	F6 F7 F6 F6 F5 F6, H4 F6	F7 F4 H8,F6 NS F6,F7 F5
of Other States Equipment Laws		* * * * * * * * * * * * * * * * * * *	+		
Hitch Type Specified Reciprocal Recog	NS G1 G1 NS G1 D7 NS D8 NS NS D8 NS	G1 NS NS NS G1 NS D9 D8,G4 D8	NS NS D9 D8 D8 D9,G4 G5 NS	D9 G1 F1 D9 G1 D9 NS G1 D9 D9	109 F3 NS NS 109 109
> B					
Fire Extinguishe					
Flares			E8 #4 ++		
Safety Chains	NS NS + + + + + REC 2 + + + 2 +	+ NS NS G2 + 2 2 2 + NS	+ 2 NS + + C3 NS NS O5 +	2 G1 2 2 H4 REC + NS NS + G1	* ;;\$.*.
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STATE NAME	ALABAMA ARIZONA ARKANSAS CALIFORNIA COLORADO CONNECTICUT DELAWARE WASH DC FLORIDA GEORGIA IDAHO ILLINOIS INDIANA IOWA	KANSAS KENTUCKY LOUISIANA MAINE MARYLAND MASSACHUSETTS MICHIGAN MINNESOTA MISSISSIPPI MISSOURI	MONTANA NEBRASKA NEVADA NEW HAMPSHIRE NEW JERSEY NEW MEXICO NEW YORK NORTH CAROLINA NORTH DAKOTA	OKLAHOMA OREGON PENNSYLVANIA RHODE ISLAND SOUTH CAROLINA SOUTH DAKOTA TENNESSEE TEXAS UTAH VERMONT VIRGINIA	WASHINGTON WEST VIRGINIA WISCONSIN WYOMING HAWALI ALASKA

*2	MAXIMUM SIZE				Ē	5 5 5 6 6 6 6 7 6 7 8 1 1 1 1 1 1 1 1 1 1		100 mm
		3	E	TOWING X N LGTH	1 5	WHEEL 6 TOY COMBINATION		
•		ថ្ង			Ž	<u> </u>		
		五型	Ž	HAX ION		9 7 1 N		
	STATE NAME	≩ ₹		Y B B	WHEEL	WHEEL COMBIN		
		N III		SICE	4.1		H	* ₹
		HOTOR HOME MAXIMUM LENGTH	TRAILER	TRAILER 6 TC VEHICLE MAX COMBINATION	STR	STH	нетснт	WIOTH
		A A	H		<u> </u>	YN ZE	<u> </u>	
	ALABAMA	401	MS	75 B1	NS	551	13.5'	96"
	ARIZONA	40	40'	65	NS	65	13.5	96
	ARKANSAS	40	NS	65	NS	55	13.5	96
	CALIFORNIA COLORADO	40	40	65 A5 65A6	40 NC	60	13.5	102
	CONNECTICUT	35 55	60 40	55	NS NS	65 55	13.5 13.5	102 102
:	DELAWARE	40	40A3	60	40	60	13.5	96
	WASH DC	40	NS	55	NS	55	12.5	96
1	FLORIDA	35 A 1	35 A l	55	NS	55	13.5	96
	GEORGIA	55	ns	55 65 A 7	NS		13.5	96 B3
	IDAHO ILLINOIS	40 42	NS 42	65 A 7	NS 45	65 55	14 13.5	102 108 ^B 5
	INDIANA	36	NS	55	NS	55	13.5	96
- 11	IOWA	35	35	55	40	55	13.5	96
	KANSAS	42.5	42.5	65	NS	60	13.5	102
	KENTUCKY	35	NS	65	NS	55	13.5	96
	LOUISIANA MAINE	35	NS 45	65	NS	60	13.5	96 102B3
	MARYLAND	45 40	NS	56.5 55	45 NS	56.5 55	13.5 13.5	9683
	MASSACHUSETTS	33	33	66	NS	55	13.5	102
	MICHIGAN	40	NS	5 5	NS	55	13.5	102
	MINNESOTA	40	NS	55	A NS	55	13.5	96
n. Ngjerin	MISSISSIPPI	35	NS	55	NS	55	13.5	96
	HISSOURI	40	NS	55	NS	55	13.5	96B3
	Montana Nebraska	40 40	NS 40	60 65	NS NS	60 60	13.5 13.5	96 96
	NEVADA	40	NS	75	NS	70	× 14	0.6
	NEW HAMPSHIRE	35	NS	55	NS	55	13.5	9683
n. Nasad	NEW JERSEY	35	35	50	NS	55	13.5	04
	NEW MEXICO	40	NS	65	NS	65	13.5	96B3/B
	NEW YORK	35 35	35 NS	55	NS	55	13.5	96 96
	NORTH CAROLINA NORTH DAKOTA	35A1	NS NS	55 65	NS NS	55 65	13.5 13.5	9684
	OHIO	40	45	65	45	60	13.5	96
	ONLAHOMA	40	NS	55	NS	55	13.5	06B4
	oregon	35	35	50	35	50	1 3. 5	96B3/B
	PENNSYLVANIA	35	NS	5 5	NS	55	13.5	96
	RHODE ISLAND SOUTH CAROLINA	40 35A1	40 NS	55 55	40 NS	5 5	13.5 13.5	102 96
	SOUTH DAKOTA	35 - CC	NS	65A8	NS NS	65	13.5	96
	TENNESSEE	40	NS	55	NS	55	13.5	96
	TEXAS	45	NS	5586	NS	55 36	13.5	96
	UTAH	4.5	45	6.5	45	65	14	96
1.0	VERMONT	55	NS	55	NS	55	13.5	102 98 B 3
	VIRGINIA	40 35	NS AS	55 05	NS 45	55 65	13.5 14	9683
	WASHINGTON WEST VIRGINIA	35	45 NS	50	NS	50	12.5	96
	WISCONSIN	35	45		35B2	55	13.5	96
e Se jak	WYOMING	50	NS	- 75	:IS	75	14	10237
	HAWAII	40	พร	6.5	NS	5.5	13.5	108
			7 .					

OPERATING & USE REQUIREMENTS

STATE NAME	INTERST. HICHWAY	the state of the s		RIDER	ALLO	and the second	OVERNIGHT PARKING IN STATE REST
	MAX SPE SINGLE	TOWED	TANDEM TOWING	ravel	Sth Whee 1	Pickup Camper	AREAS
	UNIT	UNIT	PERMISSIBLE		<u></u>	2 చ	
ALABAMA	55	55	No	Yes	Yes	Yes	Unless Posted
ARIZONA	55	55	No	Yes	Yes	Yes	Yes
ARKANSAS	55	55	To 65	No	No	Yes	When Posted
CALIFORNIA	55	55	No	No	Yes	Yes	No
COLORADO	5.5	55	To 65'A6	No	Yes	Yes	No
CONNECTICUT	55	55	No	No	No	Yes	When Posted
DELAWARE	5.5	55	No	No	No	Yes	Unless Posted
WASH DC	25 C8	25C8	No	No	Yes	Yes	Yes
FLORIDA	5.5	55	No	No	No	Yes	No
GEORGIA	55	55	No.	Yes	NS	NS	No
IDAHO	55	55	To 60'	Yes	Yes	Yes	No
ILLINOIS	55	55	No	No	No	Yes	In Designated Areas
INDIANA	5 5	55	To 65'	Yes	Yes	Yes	No
IOWA	55	55	To 60"	Yes	Yes	Yes	Unless Posted
KANSAS	55	55	No	No	No	Yes	In Designated Areas
KENTUCKY	5.5	55	No	Yes	Yes	Yes	In Designated Areas
LOUISIANA	55	5 5	No	No	No	Yes	When Posted
MAINE	45	45	No	No	No	Yes	No
MARYLAND	55	55	No	No	No	Yes	When Posted
MASSACHUSETTS	P	P	No	No	No	NS	Check (Loc. Gov.)
MICHIGAN	5.5	55	No	Yes	Yes	Yes	No
MINNESOTA	55	55	No •	Yes	Yes	Yes	When Posted
MISSISSIPPI	55	55	To 55'	Yes	Yes	Yes	Yes
MISSOURI	55	55	To 65'	Yes	Yes	Yes	In Designated Areas
MONTANA	55	50	No	No	Yes	Yes	When Posted
NEBRASKA	55	50	To 65'	No	No	Yes	No
NEVADA	55	55	To 70'	No	No	Yes	Yes
NEW HAMPSHIRE	55	45	To 55'C	llo	No	Yes	Yes (with Permissio
NEW JERSEY	55	55	No			YesC3	Yes
NEW MEXICO	55	55	No	* · · · · · · · · · · · · · · · · · · ·	No	Yes	Yes (24 hrs. limit)
NEW YORK	55	5 5	% 0			Yes	Emergency Only
NORTH CAROLINA	55	55	No			Yes	No
NORTH DAKOTA	55	5 5	No	No	Yes	Yes	Yes
OHIO	55	55	To 65'	No	No	Yes	No (3 hr. limit)
OKLAHOMA	55	55	No	Yes	Yes	Yes	When Posted
OREGON	55	55	No	No	A Company of the Comp	Yes	When Posted
PENNSYLVANIA	55	55	No	No	YesC5		No
RHODE ISLAND	55	55	No	No.		Yes	When Posted
SOUTH CAROLINA	55	55	No	Yes	Yes	Yes	No No
SOUTH DAKOTA	55	55	No.	Ne "		Yes	Yes Unless Posted
TENNESSEE	55 55	55	No	Yes	Yes	Yes	No
TEXAS	55	55	To 65'	No	Ne	```S	Yes
UTAH	55	55	To 65			vesC6	When Posted
VERMONT	55	53	No	So	No	Yes	No.
VIRGINIA	55	45	No	No	No	Ye s	Yes Unless Posted
WASHINGTON	55	55	No	No.	พร	Yes	Yes Unless Posted
WEST VIRGINIA	55	55	, c	ែន	es	Yes	No.
WISCONSIN	55	55		iol	. No	Yes	50
WYOMING	55	55	To 75	Yes	ïes	Yes	Хo
HAWAII	55	55	resC7	No.	No	Yes	ga No
ALASKA	55	55			:.o	:es ::es	řes
TILDUNA	and the second						

		PC AD	TUE	
	IU BU	Les of	IDE	TO ALL

+ - REQUIRED

HS - NOT SPECIFIED

REC - RECOMMENDED

only

Ξ4

If inside is obstructed

E5 Ball, bumper mount to 2000,

frame over 2000

Al	Allows to 40' with 3rd axle	E6	Visability for 200' to rear
A2	Over 35' required 3rd axle	E7	Not required if unit has 4"
A3	Larger Length trailers allowed if under		reflectors and weighs less than 4000 lbs.
	combination length.	E8	Not required if unit is under 80
. ▲4	50' maximum unless a designated highway	~~	in width
A5	Must be stinger steered.	E9	Not required in daylight if unde
A6	60' maximum unless a designated hightway		3000 lbs. and tow vehicle lights
A7	98' allowed on designated highway		are unobstructed
8A	80' allowed on designated highway		
A9	For designated highways.	Fl	Approved type
25 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -		Г2	If over 84"
B1	Night 40' Day 75'	F3	Frame if over 2000 lbs.
32	Maximum of 35' from rear of semi-trailer	F4	State Patrol roadside inspection
	to rear of towing vehicle		at their discretion
B3	Not including mirror and accessories	F5	Local authority may set up an
B4	May exceed 96' on designated highways		inspection program
	to specified widths	F6	Annual sticker
B5	Includes mirrors	F7	6 mo. sticker
B6	65' allowed in tandem towing	F8	Not required on trailer less
B7	96" interstates		than 3000 lbs.
		F9	Transfer into state or sold as
Cl	50 night, 55 day unless over 15' without		used
	brakes then 45 mph.		
C2	Required safety glazing - communications	G1	Of sufficient strength to pull
	with driver and unobstructed exit.		all weight being towed
C3	If seats are anchored	G2	1/4" thick
C4	As posted	G3	If over 3000 lbs. double chain
C5	After July 1, 1977	G4	As approved by the commissioner
C6	Discouraged	G5	Firmly attached so trailer can't
C7	With 5th wheel only		shake
C8	Unless Posted	G6	If gross weight exceeds 6,000 lb
ם ד	(or) if units exceed 40% of tow vehicle	G7	If over 3000 lbs gross weight
	weight	GS	Self propelled RVs only
D2	If manufactured after date specified	G9	If over 30" long
D3	Must be sufficient to stop within		
~ .	legal distance	H1	If hand signals are not visible
D4	Trailers under 3000 lbs. do not need		to front and rear
2-	brakes.	H2	One side veiw required - two if
D5	Brakes capable of stopping within 50'		interior rearview mirror is
56	when applied at 20 mph		obstructed
D6	If tow vehicle light is obscured	43	2 for units less than 80" wide
D7	If more than 1500 lbs. unladen		30" in length. If larger addit:
D8	Frame only		side and front reflectors are
D9	Ball hirch bumper or frame		required
<u> </u>		H4	
El			less than 4000 lbs.
E2	Frame only - if over 3000 lbs.	#5	Rear reflectors (2) required if
	equalizing		under 80" - plus side and front
E3	Ball, bumper mount up to 3000 lbs.		over 80"

H8 If over 2000 lbs. GVW H9 If built before 1972 required i

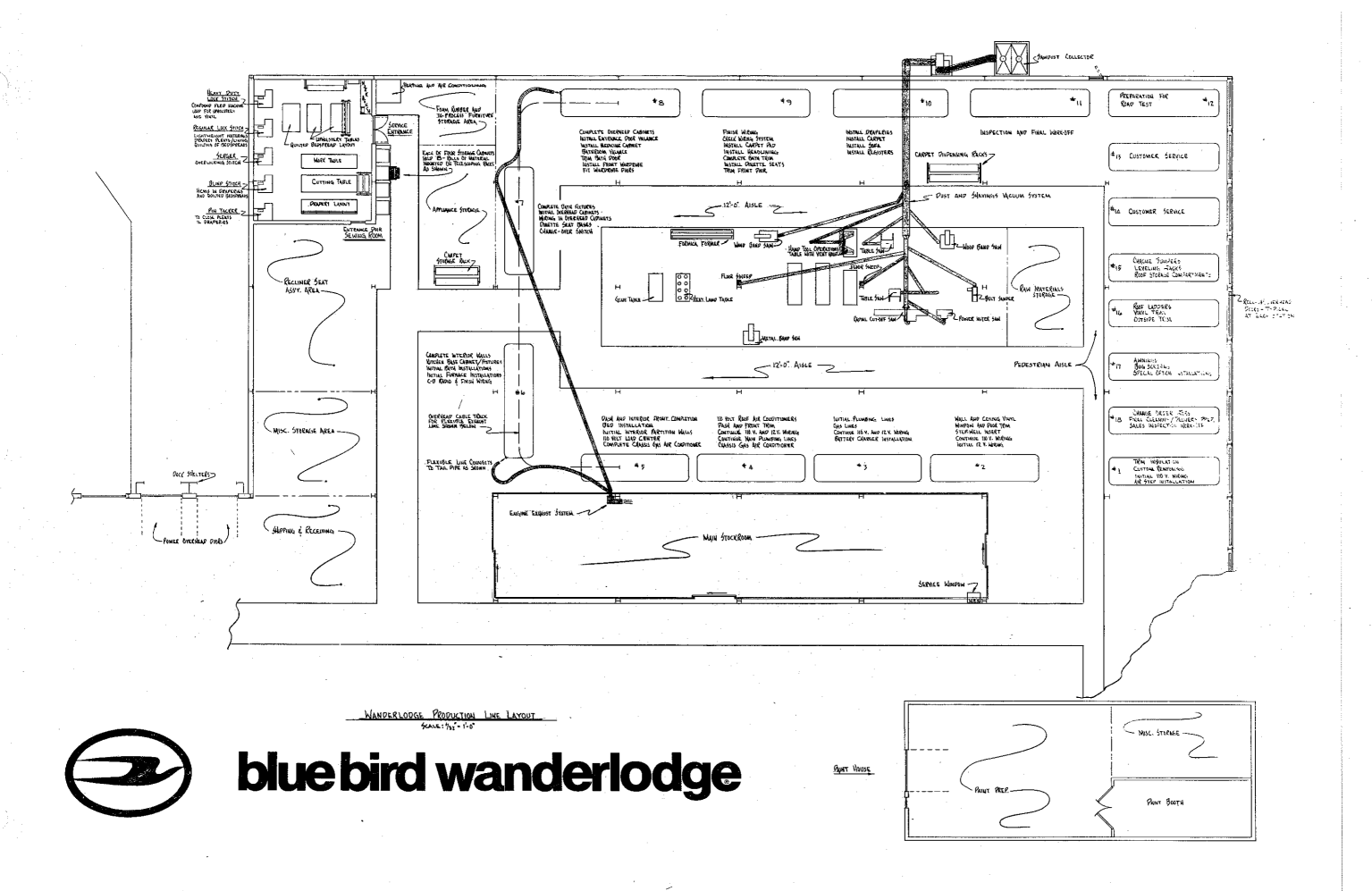
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If over 4500 lbs. GVW

If over 7' high & 7' wide

85

H7



JUBIL-AIRE MUSICAL HORN AVAILABLE TUNE DISCS MODEL #79-2

LL OF THE FOLLOWING TUNES WILL PLAY ON MODEL #79-2. PLEASE ORDER BY NUMBER.

. *		***	
	America the Beautiful	135-2.	Way Down Yonder in New Orlean
	Bye, Bye Blackbird		When I Grow Too Old To Dream
103-2.	Caissons Keep Rolling Along	137-2.	When Irish Eyes are Smiling
	California Here I Come		Whiffenpoof Song
	Charge!		Whistle While You Work
106-2.			Yankee Doodle
	Dragnet		Mickey Mouse
108-2.	Georgia Tech (Rambling Wreck)		Hail Wichita
109-2.	Give My Regards to Broadway		La Cucaracha
110-2.	God Bless America	144-2.	Eyes of Texas
	Going Out of my Head		Yellow Rose of Texas
112-2.	Good Night Irene		How Dry I Am
113-2.	He's a Jolly Good Fellow		Old Oaken Bucket
114-2.	If I was a Rich Man	159-2.	Hold That Tiger
115-2.	If You Knew Susie		Anchors Aweigh
116-2.	I'll Never Fall in Love Again	162-2.	El Rancho Grande
	I'm an Old Cowhand	163-2.	Never on Sunday
	I'm in the Mood for Love	164-2.	Jingle Bells
119-2.	Jesus Loves Me		Silent Night
	Jimmy, Crack Corn	167-2.	Wedding March
1-2.	Look for the Silver Lining	170-2.	Valencia
122-2.	Minnesota U: (Minnesota Rouser)	171-2.	Alabama U.
	Moon Over Miami	172-2.	A Mighty Fortress
	Nebraska U. (Dear Old Nebraska)	173-2.	Auburn U.
	Oh! Marie	175-2.	Purdué U.
126-2.	Raindrops Keep Falling on my Head		Southern Methodist U.
127-2.	Red Sails in the Sunset	177-2.	Michigan U.
	Roll Out the Barrel		Vanderbilt U.
129-2.	Row, Row, Row Your Boat		Illinois U.
136-2.	Sentimental Journey		Washington U.
	Smiles		My Old Kentucky Home
132-2.	So. California U. (Fight On)		Texas Christian U.
133-2.	Tavern in the Town		Mess Call
134-2.	Volga Boatman	186-2.	Budweiser
4			Michael Row That Boat Ashore

1981 WANDERLODGE PUSHER CHASSIS

WITH GM DETROIT DIESEL 6V92 TAC

STANDARD CHASSIS EQUIPMENT

AIR COMPRESSOR AIR RESERVE

12.0 CFM Capacity @ 1250 RPM

Three Tanks with 1760 Cubic Inch Capacity Each

Total Capacity 5280 Cubic Inches.

13,200 # Front; 23,000 # Drive, Single Speed,

3.36 to 1 Ratio; and 10,000 # Tag.

Four 6 Volt, 220 Amp @ 20 Hour Rate. Batterles BATTERY

located in Engine Compartment. BRAKES, SERVICE

Dual Full Air with 16 1/2 x 5 Front and 16 1/2 x 7 Drive and Tag - 1196 Sq. Inches Total Lining Area, 24" Front, 30" Drive, and 16" Tag

Service Brake Chambers.

BRAKES, EMERGENCY

Anchorlok 30" Spring Brake System with Treadle

Valve Control. Separate Instrument Panel Mounted

CONTROLS

AXLES

Valve Provided for Parking.
Air Throttle, Key Type Start and Stop Switch,
Headlight Switch, Dimmer Switch, High Beam Indicator,

Hazard Signal Switch, Suspension Dump Control and

Engine High Idle Control.

DRIVE LINE

Spicer 1710 Series with Protective Guard Around

Shaft.

12 Volt ELECTRICS EXHAUST SYSTEM

FRAME

16 Gauge Aluminized Steel with Heavy Duty Muffler. Channel 9 5/8" High with 3" Flanges Made of 1/4" Steel, Section Modulus - 10.1 in Channels doubled

in high stree area - Section Modulus 28.3 in.

300 Gallon Capacity Safety.

FUEL TANK GROSS VEHICLE WEIGHT RATING

HORN

INSTRUMENTS AND

GAUGES

42.000 lbs. Electrical Dual with Non-Glare Horn Button Emblem. Speedometer, Odometer, Ammeter, Fuel Level, Oil Pressure, Water Temperature, Two Air Pressure Gauges and Low Pressure Warning Light and Buzzer for

Dual Brake System, Tachometer, and Air Pressure Gauge

for Tag Air Suspension System.

Direct Acting, Double Action Piston Type; Front, Drive

SHOCK ABSORBERS SUSPENSION

STEERING GEAR

and Tag. Ridewell Air Suspension, 14,000 # Front, 25,000 #

Drive and 14,000 # Tag. Front and Drive Systems Utilize 4 Air Springs each, Tag system utilizes 2 air springs. Ross Model HF-64 with 23.4 to 1 Ratio with Integral

Power Steering and Tilt Steering Wheel.

Tubeless 11-22.5 lb. ply Michelin steel cord radial with XZA tread, single front, dual drive and single

Tag turned to the outside.

TIRES

10 Stud disc with 22.5 x 7.5 rims, polished aluminum, single front, dual drive, and single Tag turned to

the outside.

WHEELS