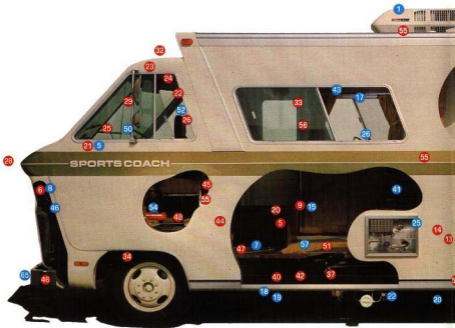


SPORTS



Safety Features

I. ELECTRICAL SYSTEM

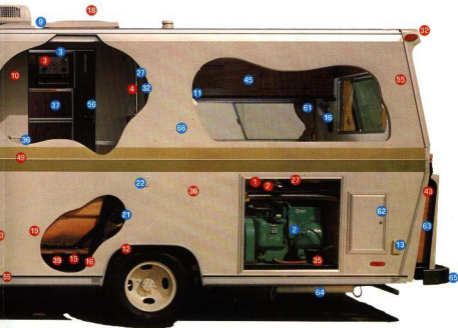
- 1 A dual electrical system, consisting of a twelve-volt system and 110-volt system. Each system color-coded.
- 2 Modular Plug Converter/Distributor: power panel source transfer circuit breaker. All wires are fastened with insulated wiring plastic clamps.
- 3 Centrally mounted control panel—WEMAC. This panel contains remote power plant switch, dual holding tank indicator light, water pump switch and light indicator, battery condition indicator, 12-volt electrical clock with sweep second hand, LPG indicator, automatic water level indicator, a thermometer, barometer, a nightlight, a refrigerator pilot light alarm, battery fluid indicator light, elapsed time meter and light for power plant.
- 4 12-volt outlet in the bathroom to operate DC appliances.
- 5 174 amp coach battery; heavy duty truck type.
- 6 85 amp vehicle battery.

- 29 Two dual-mounted external mirrors, left and right.
- 30 Recessed gas filler.
- 31 Fully-lined sixty-five gallon gas tank to prevent corrosion.
- 32 Molded fiberglass front and rear caps.
- 33 Aircraft-type hinged door.
- 34 Fiberglass, corrosion proof, undercoated wheel-wells.
- 35 Fire resistant fiberglass, insulated generator. Compartment with steel mounting shelf.

VII. CONSTRUCTION FEATURES

- 36 Sidewall: Two-inch textured aluminum, polyurethane plywood, vinyl coated plywood slab.
- 37 Chassis: heavy duty truck type chassis is integrated with a metal base perimeter frame.
- 38 Welding: Accomplished by aerospace helium inert gas welding. Perimeter frame then surrounded

COACH®



Comfort & Convenience Features

1. ELECTRICAL SYSTEM

- 18,500 BTU air conditioner.
- 4,000-watt Onan generator with a customized tuned exhaust for quieter, more efficient operation.
- Centrally mounted control panel—WEMAC. This panel contains remote power plant switch, dual holding tank, indicator light, water pump switch and light indicator, battery condition indicator, 12-volt electrical clock with sweep second hand, LPG indicator, automatic water level indicator, a thermometer, barometer, a nightlight, a refrigerator pilot light alarm, battery fluid indicator light, elapsed time meter and light for power plant.
- Four interior, one exterior 110-volt receptacles.
- Instrument panel mounted remote start-stop switch for generator.
- Dual battery selector and indicator light.
- 174 amp coach battery; heavy duty truck type.
- 55 amp vehicle battery.
- Twenty-four gallon LPG custom-designed tank. Remote reading indicator and direct reading indicator.
- Vinyl padded toilet seat cover. Converts toilet to shower seat. (SH)
- Removable carpets for shower floor.
- Bathroom towel rings, chrome toilet paper holder, and towel rack.
- Dometic brand refrigerator: 7 1/2 cubic feet, gas/electric refrigerator/freezer with travel locks, automatic instant lighting and window for pilot check.
- Traveler built-in range with eye-level oven with self-closing one-way exhaust fan. Range, four burner, with safety built-in pilots off switch. Automatic 12-volt power exhaust fan and light in the oven.
- Zeigler/Harris sink. Two-compartment-stainless steel.
- Galley top—"nose-formost" with bull-nose border

and appliances, battery connection indicator, 12-volt electrical clock with sweep second hand, LPG indicator, automatic water level indicator, a thermometer, barometer, a nightlight, a refrigerator pilot light alarm, battery fluid indicator light, elapsed time meter and light for power plant.

- 4 12-volt outlet in the bathroom to operate DC appliances.
- 5 174 amp coach battery; heavy duty truck type.
- 6 85 amp vehicle battery.
- 7 Electrical system meets or exceeds all state and RVI standards.
- 8 All appliances are UL listed.
- 9 Entry stop light.
- 10 Twelve-volt exhaust fan over range.
- 11 Twelve-volt exhaust fan in oven and over cleaning top.

II. PLUMBING

- 12 Water tank overflow/pressure release under coach.
- 13 Stainless steel strainer in line between tank and pump to remove particles from water before they can damage pump.
- 14 Charcoal water filtration system. Improves taste and removes odor. Contains removable and replaceable charcoal element.
- 15 All hot water plumbing encased in one-half inch rubber jacket insulation from motor to appliance.
- 16 All lines copper or galvanized. All hard piping, no plastic.

III. INTERIOR

- 17 Twenty-four gallon LPG custom-designed tank. Remote reading indicator and direct reading indicator.
- 18 Emergency escape skylight equipped with quick release lever.
- 19 Non-skid shower floor.
- 20 All cabinetry comes with padded corners, no sharp edges.

IV. SPORTSCAB

- 21 Driver's compartment with custom padded dash and four separate defroster defusers.
- 22 Padded window garnish.
- 23 Interior rear-view mirror.
- 24 Full-width sun visors.
- 25 Two-speed windshield wipers.
- 26 Two 360-degree aircraft type bucket seats.

V. UPHOLSTERY

- 27 Mattresses: hospital type, fire-retardant, polyurethane foam mattress and cushion.

VI. EXTERIOR

- 28 Aerodynamic silhouette for improved gas mileage low-wind resistant front-shaped cab.

29 Compartments with steel mounting shelf.

VII. CONSTRUCTION FEATURES

- 29 Sidewall: Two-inch textured aluminum, polyurethane plywood, vinyl coated plywood slab.
- 30 Chassis: heavy duty truck type chassis is integrated with a metal base perimeter frame.
- 31 Welding: Accomplished by aerospace heliarc inert gas welding. Perimeter frame then surrounded protects all vital areas and provides steel reinforced crash high bumper around entire coach.
- 32 Outriggers and cross-members to improve stability and distribute all stress equally over chassis.
- 33 Chassis and perimeter frame become a foundation upon which the coach is built. Coach does not sit on top of chassis but is an integrated part of the chassis.
- 34 Approximately 750 pounds of steel added to the chassis for reinforcement.
- 35 Triangle stands of steel provide balancing and level floor for coach installation.
- 36 Diagonal cross-members distribute loads to the chassis frame.
- 37 Z-section added to maintain integrity of chassis. Improved stress load distribution.
- 38 Steel reinforced square tubing around entire cab section. Roll bar protection.
- 39 Heavy gauge steel tie bar front bumper.
- 40 Seat belt receptacles welded and anchored to the chassis—not wood.
- 41 Seats are anchored and welded to the chassis and not fastened to any flooring.
- 42 Aluminum module bond beam surrounds the mid-section of the coach to become second band of protection.
- 43 Chassis construction designed to support coach weight on side.
- 44 Floor: plywood, polyurethane foam, and frames with aluminum underbelly.
- 45 Wall bonded to module beam with adhesive used in aircraft manufacturing.
- 46 Entire construction integrated between the chassis and coach; stresses distributed like a race car. No one section bears a great load.
- 47 No wooden structural members. All structural members are aluminum or steel.
- 48 Five protective frames. One perimeter, one mid-section, one top, and two verticals.
- 49 Door frame becomes integral structural part of overall chassis.

4 pilot light alarm, battery fuel indicator light, elapsed time meter and light for power plant.

5 Four interior, one exterior 110-volt receptacles

6 Instrument panel mounted remote start-stop switch for generator.

7 Dual battery selector and indicator light.

8 174 amp coach battery; heavy duty truck type.

9 85 amp vehicle battery.

10 12-volt ceiling exhaust fan in bathroom with translucent skylight.

11 30,000 BTU LPG forced-air floor-mounted furnace with 3 outlets, plus adjustable registers located in the galley, bedroom and bathroom.

12 Wall-mounted thermostat.

13 Auxiliary rear heater that operates off of engine water system; provides instant heat in bathrooms and dressing room areas with 2 adjustable registers that contain a two-speed 12-volt blower. (Saves LPG gas.) Both heating systems have insulated ducts with no bare metal to transmit heat loss.

14 Twenty-five foot campsite power supply cord for external hook-up.

15 Porch light.

16 Entry step light.

17 Four low voltage, high intensity lamps in passenger and driver's area for map reading, etc.

18 Nine high/low intensity lights located in coach.

II. PLUMBING

19 Thirty-two gallon waste water polyurethane holding tank. (Side bath model.)

20 Eighteen gallon waste water polyurethane holding tank. (Rear bath model.)

21 Thirty-two gallon polyurethane toilet waste holding tank in side bath model.

22 Fifty-two gallon fresh water tank custom design polyethylene plastic, FDA, NSF, IMPO approved

23 Two fill stations located on exterior of coach. Slide out hose receptacle for slow fill and back-fill, fast three-minute fill, from garden hose located at lower portion of coach.

24 Five valves for draining entire water system quickly. Hot water heat drain, water heater drain, hot and cold water drain and back fill drain.

25 High capacity, quiet, automatic water pump for pressure and non-surge flow.

26 Water heater with built-in heat exchanger (to provide instant hot water at all times—saves propane).

27 MOEN eight-inch swing spout lever mixing valve in galley sink. MOEN single knob shower.

28 Personal shower, wall mounted, but removable.

29 Entire water plumbing system easily accessible.

30 Fifty-eight gallon water system, fifty-two gallon tank, eight-gallon hot water heater.

III. INTERIOR

31 Shower is a one-piece reinforced fiberglass module with waist high walls. Plastic laminate finish. Waterproof walls that are joined and caulked. Shower has a finger pop up drain and a large wrap-around, socked shower curtain.

32 The toilet is a twin pedal-operated automatic fresh water flush unit that is designed for quiet trouble-free operation using a minimum amount of water (optional electric re-circulating toilet).

33 Large medicine cabinet with full size mirror.

34 automatic instant igniting and window for pilot check.

35 Traveler built-in range with eye-level oven with self-closing one-way exhaust fan. Range, four burners, with safety built-in pilots off switch. Automatic 12-volt power exhaust fan and light in the oven.

36 Zeigler/Harris sink. Two-compartment-stainless steel.

37 Galley top—"post-formed" with bull-nose border for spill prevention. Galley comes equipped with a sink extension that acts as a table.

38 Galley has six (SB) to ten (RB) drawers that are easy-clean. They come equipped with travel locks. Two shelves, three-arm towel rack, removable waste basket. All drawers have finger-pull faces. Large internal storage area.

39 Large, birch, spring-loaded bread board fits snugly underneath the galley to prevent rattles.

40 Overhead cabinets. Finger-pull, customer-crafted, come equipped with built-in spice rack and special hold-open device. Roller suspended drawers.

41 Dinette table—conventional or L-shaped. High pressure laminated cut-proof surface. Drops down and converts into a large double bed. Laminated front and back to prevent warping. Large storage cabinets under and above dinette area.

42 Bedrooms—Three-way rear stateroom—twin bunks convertible. Dual purpose overhead bunks/storage cabinets with cushions. Game table area available side bath. Large space or storage area below beds accessible from exterior.

IV. SPORTSCAB

43 40,000 BTU heater, defroster unit with twin squirrel cage two-speed blowers.

44 Fresh air intakes.

45 Two, foot warmers.

46 Built-in glove box.

47 Tilt-steering wheel. (certain models)

48 Dash-mounted 14,000 BTU automotive air conditioning, 18,000 BTU on certain models.

49 Two 360-degree aircraft type bucket seats.

50 Two removable ashtrays.

51 Fully insulated, sound-proof, thermally insulated carpeted engine cover.

52 Between-seat accessory tray.

53 Dressing room. Fully mirrored private dressing area. (side bath)

V. UPHOLSTERY

54 Carpeting. Thirty-ounce custom-dyed short shag. Closed cell polyurethane carpet pad.

55 Floral quilted premium grade fabric upholstery. Solids and pattern (reversible).

56 Mattresses: hospital type, fire-retardant, polyurethane foam mattress and cushion.

57 Removable zippered dry cleanable upholstery.

58 Drapes: custom-dyed, color coordinated.

VI. EXTERIOR

59 Large capacity exterior storage areas.

60 Full-depth and width trunk area. Trunk converts to work bench.

61 Concealed sewer hose carrier.

62 Chrome bumpers.

63 Textured ripple-free side-walls.

PLUS THESE ADDED COMFORT & CONVENIENCE FEATURES: Window valances, Mylar sun-screen shades, Laundry chute with removable bag, large map/storage pockets.