Pursuit Sales Training *2026







SCAN HERE

To see available Standards, Options and Features!





Table of Contents

Page 3	*Running Changes for 2026		
Page 4-5	Interior Decors		
Page 6	Foorplans 27XPS & 29SS		
Page 7	Floorplans 31ES & 31TS		
Page 8	<u>Specifications</u>		
Page 9	Floor Construction		
Page 10	Sidewall Construction		
Page 11	Roof Construction		
Page 12-13	AC & Heat pump &Water Heater		
Page 14	Ford Chassis/Powertrain		
Page 15	Towing		
Page 16-17	<u>Generator</u>		
Page 18-21	Exterior Features		
Page 22-29	Interior Features		
Page 30-31	HD Smart TV & Antenna		
Page 32-33	Warranty		
Page 34	Owner's Manual		
Page 35	History of Coachmen		
Page 36	Service & Parts contacts		
Page 37	Coachmen salesperson Contact		



*2026 model year Running Changes



NPS6000 ECO GENERATOR 50AMP -29SS, 31ES, 31TS



NPS4500 ECO GENERATOR 30AMP - 27XPS



2-GE Profile PLH13 High Efficiency RV Rooftop AC Low Profile with Heat Pump 50AMP units



1- GE 15,000 Btu Deluxe Plus RVAC w/Heat Pump 30AMP unit.



200-Watt solar panel on the roof





Blackout Glass inserts in overhead cabinet doors

New Flooring

DESIGNER Carefree Congoleum By \$\infty LaSalle Bristol





Interior Wood Color: **CLOUD**



Interior Fabric Choices: CHAMPAGNE & MOCHA





Champagne

Mocha



Interior Wood Color: **SHADOW**



Interior Fabric Choices: CHAMPAGNE & MOCHA





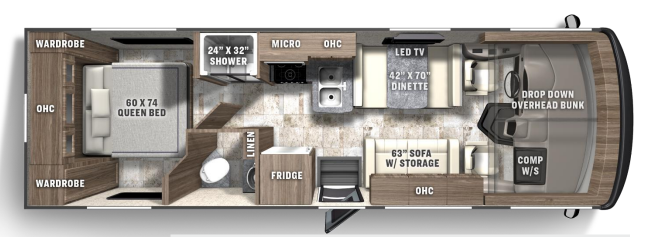
Champagne

Mocha

Pursuit



Floorplans



27XPS

WHEELBASE	178"	GVWR	16,000 lb.
GCWR	23,000 lb.	GAWR FRONT	6,500 lb.
GAWR REAR	11,000 lb.	FUEL CAPACITY	80 gal.
LP TANK CAPACITY	84 lb.	EXTERIOR LENGTH	29' 0"
EXTERIOR HEIGHT	12′ 0″	EXTERIOR WIDTH	102"
FRESH WATER	50 gal.	GRAY WATER	31 gal.
BLACK WATER	31 gal.	AWNING SIZE	16′



29SS

EXTERIOR

WHEELBASE	190"	GVWR	18,000 lb.
GCWR	23,000 lb.	GAWR FRONT	7,000 lb.
GAWR REAR	12,000 lb.	FUEL CAPACITY	80 gal.
LP TANK CAPACITY	84 lb.	EXTERIOR LENGTH	30′ 3″
EXTERIOR HEIGHT	12′ 0″	EXTERIOR WIDTH	102"
FRESH WATER	50 gal.	GRAY WATER	35 gal.
BLACK WATER	35 gal.	AWNING SIZE	20′

Pursuit



Floorplans



31ES

TBD **GVWR WHEELBASE** 18,000 lb. **GCWR** 23,000 lb. **GAWR FRONT** 7,000 lb. **GAWR REAR** 12,000 lb. **FUEL CAPACITY** 80 gal. LP TANK CAPACITY 84 lb. **EXTERIOR LENGTH** 33' 0" 12' 0" **EXTERIOR HEIGHT EXTERIOR WIDTH** 102" **FRESH WATER** 50 gal. **GRAY WATER** 38 gal. **BLACK WATER** 38 gal. **AWNING SIZE** 17'



31TS

WHEELBASE	208"	GVWR	18,000 lb.
GCWR	23,000 lb.	GAWR FRONT	7,000 lb.
GAWR REAR	12,000 lb.	FUEL CAPACITY	80 gal.
LP TANK CAPACITY	84 lb.	EXTERIOR LENGTH	33′ O″
EXTERIOR HEIGHT	12′ 0″	EXTERIOR WIDTH	102"
FRESH WATER	50 gal.	GRAY WATER	38 gal.
BLACK WATER	38 gal.	AWNING SIZE	17′





*PURSUIT SPECIFICATIONS

CLASS A GAS	27XPS	29SS	31ES	31TS
FORD ENGINE V-8, 7.3L.	335HP / 468 TRQ			
WHEEL BASE	178"	190"	208"	208"
TIRE & WHEEL	19.5"	19.5"	19.5"	19.5"
GVWR	16,000 LBS	18,000 LBS	18,000 LBS	18,000 LBS
GCWR	23,000 LBS	23,000 LBS	23,000 LBS	23,000 LBS
GAWR - FRONT	6,500 LBS	7,000 LBS	7,000 LBS	7,000 LBS
GAWR - REAR	11,000 LBS	12,000 LBS	12,000 LBS	12,000 LBS
FUEL CAPACITY	80 GAL	80 GAL	80 GAL	80 GAL
LP GAS CAPACITY	20 GAL	20 GAL	20 GAL	20 GAL
FURNACE (BTU'S)	30,000	30,000	30,000	30,000
EXTERIOR LENGTH (W/O LADDER)	29' 0"	30' 3"	33' 0"	33' 0"
EXTERIOR HEIGHT (W/AC)	12'	12'	12'	12'
EXTERIOR WIDTH	102"	102"	102"	102"
FRESH WATER	50 GAL	50 GAL	50 GAL	50 GAL
GREY WATER	31 GAL	35 GAL	38 GAL	38 GAL
BLACK WATER	31 GAL	35 GAL	38 GAL	38 GAL
WATER HEATER – ON DEMAND				
AWNING SIZE	16'	20'	17'	17'
HITCH RECEIVER	8,000 LB.	8,000 LB.	8,000 LB.	8,000 LB.



2" Floor

5-Layer Laminated Construction

1. Galvanized steel underbelly

- Coated with Zinc Oxide to prevent metal from rusting and is harder to cut or rupture.
- Helps keep rodents and other pests from gaining access to interior

2. 1½" Welded tubular steel framing

- Stronger than aluminum (aluminum is a lowdensity metal and when used in foundations it is more prone to failure from vibrations than steel)

3. 1½" - 2 lb. per inch High Density Polystyrene Foam

Increases R-Value and insulation of motorhome.
 Thicker block foam than many other
 manufacturers providing better insulated RVs

4. ½" floor decking

- 2 layers of ¼" decking with staggered seams
- Staggering seams prevents weak spots and voids since no seams run through entirety of floor

Congoleum LaSalle Bristol

DESIGNER Carefree

Specifically Designed for RV

Designer Carefree by Congoleum sets a new standard for the recreational vehicle industry providing exceptional durability, contemporary design and installation flexibility unlike any other flooring available.

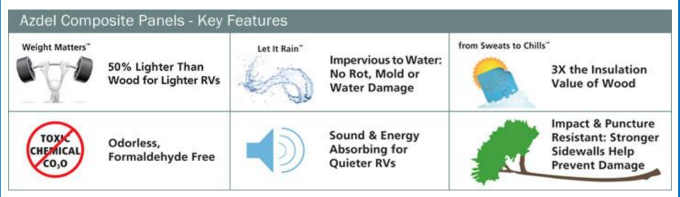


2" Sidewalls

5-Layer Laminated Construction

- 1. Lamalux 4000 Fiberglass exterior skin
 - Fiberglass
 - 1 Year warranty
- 2. Azdel composite substrate backer
 - 50% lighter than wood
 - Made in the USA
 - Impervious to water, rot, or mold damage
 - 3X the insulation value of wood
- 3. 1½" High compression foam insulation
 - Increases R-Value and insulation of motorhome. Many manufacturers use thin 1" foam insulation
- 4. 1½" Aluminum Framing
 - Aluminum framing around door and windows. Many manufacturers use 1" framing
 - **Electroplated Galvanized Steel (EGS)** backing laminated into the sidewall provides secure anchoring for cabinets and other items mounted to the interior sidewall
- 5. Azdel Composite Interior Décor Wallboard
 - Residential looking

There is No Wood in the Pursuit Sidewall





Crowned Roof

5-Layer Laminated Construction

- 1. Vinyl ceiling panels
- 2. 2 lb. per inch High Density Polystyrene Foam Insulation
 - Virtually impervious to moisture
 - Provides great insulation properties
 - The insulation has a built-in channel that allows the Cool-Stream A/C Ducting to be installed

3. Aircraft Grade Welded Aluminum rafters

- Crowned for controlled water run off
- Can withstand considerable amounts of weight
- Impervious to water damage

4. Plywood roof decking

- Strengthens roof

5. One-piece TPO DiFlex III roof

- Lightweight 36% lighter than competitive membranes
- TPO stands for Thermoplastic Polyolefin
- No seams run down the middle
- Long lasting
- 20 Year Warranty on skin





Pursuit



The Pursuit has CoolStream® residential ducting. This is an air conditioning system that is installed in the built-in channels of the crowned, vacuum-bonded roof. The insulated ductwork has an antibacterial coating that resist mold and mildew build-up. Radius corners provide maximum efficiency

Other Motorhome manufacturers utilize molded block Styrofoam insulation with the built-in channels for their airflow. However, many do not install ductwork. Styrofoam is comprised of thousands of miniscule circular beads that have microscopic pores. Over time, those pores will accumulate dust particles. Air conditioning is nothing more than displacing moisture from the inside of the coach and transferring it to the outside which means moisture flowing freely through the coach and interacting with dirt and dust. Over time, this can have an adverse effect especially for customers that are very sensitive with allergies.





Coachmen Ducting



Competition Ducting

FURRION 2.4GPM Tankless RV Gas Water Heater with Black 16.14" x 16.14" Door - FWH09A-4-D



Special Vortex Technology, Over-temperature **Feature**

Protection, Automatic Shut Off

Maximum 2.4 Gallons Per Minute

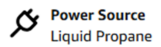
Vs.

Flow Rate

•Heating Power: 60K BTU heating power & a 2.4GPM capacity, FURRION RV Gas Water Heater will deliver hot water on demand consistently even when the ambient temperature drops to 32°F

•Steady Temperatures: FURRION's Vortex technology consistently mixes water to your desired temperature. Dualsensors automatically shut power off if the temperature exceeds a safe limit.









The 29SS, 31ES, 31TS have 2-GE Profile™ PLH13 High Efficiency RV Rooftop Air Conditioner Low Profile with Heat Pump standard on 50amp units. The 27XPS is a 30amp unit, it has 1-GE 15,000 Btu Deluxe Plus RVAC w/Heat Pump 30AMP unit.

Dual Fan Design Provides ultra quiet operation



Heat Pump Model

Utilizes heat in the atmosphere to warm the coach. Reduces the need to run the furnace and extends propane usage between 19-38% at 35° outdoor temperature.* *Based on a propane furnace ranging from 20-40,000 BTU with 75% efficiency.

Heat Pump Operation as Low as 25° F

This feature ensures that any ice buildup on the heat exchanger is cleared by periodically cycling to Auto Defrost. With the reverse cycle defrost algorithm, the heat pump can continue to provide supplemental heating with outdoor temperatures as low as 25° F.

Cool" Aerodynamic Appearance

High grade, ultra-resistant UV coating and automotive grade polymer shroud with a glossy, attractive appearance for years to come.



Ford Chassis / Powertrain

The Pursuit is built on either a 16K or 18K - F-53 Ford Chassis

- Ford 7.3L Triton V8 gas engine
 - 335 Horsepower & 468 lbs.-ft. of torque
 - Front and Rear 4-Wheel anti-lock disc brakes
- TORQSHIFT® 6-Speed Double Overdrive Automatic Transmission
 - Activating the Tow/Haul Feature
 - Provides Engine Braking
 - Reduces vehicle speed when descending hills by tapping brake pedal
 - Reduces brake wear
 - Modifies Shift Schedule
 - Delays upshifts and reduces frequency of shifts

Major Chassis Upgrades

- 2" Diameter Stabilizer Bars
- Retuning of Suspension for all 6 GVWR Chassis
- New Instrument Cluster Display
- Hill Start Assist

Standard on all F-53 Ford Chassis

- Custom Tuned Sachs Shocks
- Variable-rate Jounce Bumpers
- 2" Diameter Stabilizer Bars
- Computer Balanced Drive Shaft
- Heavy Duty Sway Bars

Robust Steering and 50-degree wheel cut (19.5" Tires)

Coachmen orders chassis from Ford with longer wheelbases than many competitors. The longer wheelbase allows more weight to exist between axles and less overhang resulting in a better handling motorhome.







Determining the Towing Capacity of a PURSUIT MOTORHOME

Every Pursuit Gas Class A motorhome has a tow hitch rated at 8,000 lb. That **DOES NOT** mean it can tow 8,000 lbs. The tow capacity of a **fully loaded** Pursuit is determined by subtracting the Gross Vehicle Weight Rating (GVWR) from the Gross Combined Weight Rating (GCWR).

Example 1, a fully loaded **27XPS** on the **16,000** lb. GVWR chassis has a GCWR (Gross Combined Weight Rating) of 23,000 lb.

Therefore, this fully loaded Pursuit has a towing capacity of 7,000 lbs.

Example 2, a fully loaded **29SS, 31ES or 31TS Pursuit** on the **18,000** lb. GVWR chassis has a GCWR (Gross Combined Weight Rating) of 23,000 lb.

Therefore, these fully loaded Pursuits have a towing capacity of 5,000 lbs.

So, how much weight **beyond** this capacity can a motorhome legally tow?

The difference between the actual weight and the GVWR will determine how much <u>more</u> the motorhome may legally tow.

Load the motorhome as it will be used and have it weighed. Typically, the average couple will load the motorhome to between 800 and 1200 lbs. So, if motorhome has 2,000 lbs. CCC (the **Cargo Carrying Capacity** information is listed on the yellow tag at the entry door) and we load it with 1,000 lbs. of cargo, we can legally tow an additional 1,000 lbs. In example 1 above, the customer can tow 8,000 lbs.

Regardless of the hitch rating, always calculate the legal tow capacity of the motorhome, remembering...

NEVER Exceed the Hitch Rating!

NEVER Exceed the Gross Vehicle Weight Rating (GVWR)!

NEVER Exceed the Gross Combined Weight Rating (GCWR)!





NPS Generator

FROM ALL OF US AT **NEXT-GEN POWER SYSTEMS**, WE WOULD LIKE TO THANK YOU FOR YOUR SUPPORT. WE PRIDE OURSELVES ON CUSTOMER SERVICE AND BELIEVE IN EXCEEDING CUSTOMER EXPECTATIONS IN EVERY WAY POSSIBLE. PLEASE DON'T HESITATE TO CALL, WE ARE HERE FOR YOU AND ONLY BECAUSE OF YOU. WE HOPE YOU ENJOY YOUR NEW GENERATOR, HAPPY CAMPING!!!



N.P.S. COMPANY, LLC <u>WWW.NPSRVPOWER.COM</u>

WESTERN HQ: 268 W. STATE STREET SUITE B. HURRICANE UT 84737

EASTERN HQ: 3416 COUNTY ROAD 6 UNIT 2, ELKHART, IN 46514

T: (866) 407-1727

NPS6000 ECO GENERATOR 50AMP -29SS, 31ES, 31TS



NPS4500 ECO GENERATOR 30AMP - 27XPS





Pursuit







Why Purchase Inverter Technology

Inverter technology is widely recognized for offering cleaner, more stable power. In the electronic age, this couldn't be more important as many new electronic devices are using microprocessors, which are sensitive to the type of power used. When using unclean power, you run the risk of damaging the device or facing user errors/malfunctions. Your laptop, phones, gaming consoles, blue-ray players, and now kitchen devices will benefit substantially from the use of inverter technology. The result is more efficient power use and cleaner power!

Inverter Technology

Our generators are unlike anything that has ever been released on the market. The biggest single differentiator is the use of Inverter Technology on our unit. Our proprietary inverter uses a 5% pure sine wave that allows for cleaner, more efficient, stable power. This is the first time inverter technology will be available for RV onboard power generation. A generator with an inverter still produces AC electricity, just like a conventional generator. However, a rectifier is used to convert the AC electricity to DC power, and the DC power is "cleaned" and "smoothed" out by capacitors. In the final step giving this technology its name, the DC power is then converted back into clean AC power, resulting in consistent, reliable, "clean" power!

CARB and EPA Approved

Our unit has also passed the CARB (California Air Resource Board) and EPA (Environmental Protection Agencies) standards for emissions, so enjoy the use of our generators in all 50 states!

Hot Weather Certified

One of the biggest challenges in manufacturing these generators was cracking the "heat problem". As many of you are probably familiar with, running a genset in very hot weather can lead to shutting down. This is because it's very difficult to keep an engine cool when it's housed inside 100's of proprietary molds and a single piece fiberglass shell with the entire unit placed on the coach in an enclosed metal box. This is part of the reason we spent so long on the research and development phase. Our engineers finally designed a solution that worked producing a massive amount of air flow, so much in fact our generator sounds is often compared to that of a jet engine. We can attest to the technology used as we field-tested the unit in Death Valley in the Summer for over 1500 hours. With the NPS4500eco and NPS6000eco gas or propane, you will be able to run in the hottest of temps without fear of shutdown.

17



Magnetic Catches for exterior baggage doors

- The magnetic latches make it easy to keep the exterior baggage doors open
- Don't have to mess around with latches
- Easier to use, lower maintenance, will last longer







Outside Kitchen

- An outside kitchen is standard on the Pursuit 29SS
- It comes with the following:
 - Refrigerator
 - Macerator pump (drains exterior sink)
 - Exterior propane quick connect



Dash is angled 20 degrees Allowing for greater visibility







Power Step

- Lightweight, heavy-duty motor
- Weatherproof components
- Stylish aluminum treads
- LED lighting
- Smoother operation
- Firm, more stable step





Side View and Rear View Camera (Side View N/A 27XPS)

- Blinker activated color cameras
- Infrared Cameras allowing visibility even at night
- Side view cameras are placed low by wheel well eliminating blind spots



Heated Holding Tanks

Areas in the exterior storage where tanks and other plumbing is located has forced heat from the furnace. (31ES &31TS)

- 27XPS & 29SS have 12V heat pads



Solar Panel

- Each Pursuit has a 200-Watt solar panel on the roof
 - Provides 14-20 amps of power per hour

The Solar Controller regulates

- **Bulk Charge**, battery voltage has not yet reached boost voltage and 100% of available solar power is used to charge the battery
- **Boost Charge**, when the battery has recharged to the boost voltage setpoint, constant current regulation is used to prevent heating and excessive battery gassing.
- Float Charge, after the battery is fully charged in Boost voltage stage, the controller reduces the battery voltage to Float voltage set point. When the battery is fully recharged, there will be no more chemical reactions and all the charge current transmits into heat and gas at this time.







Solid Surface Kitchen Countertops







Stainless Steel Sink

- The Pursuit comes with a stainlesssteel sink
- The sink is much larger and makes cooking and cleaning up much easier
- Hidden Hinges give your Pursuit a real Residential Look and feel
- Black Hardware and Faucets complete the Modern Farmhouse look of the Pursuit Interior.

Tile Backsplash

- Most manufactures use wallpaper or don't use a backsplash
- *The Pursuit has a real tile backsplash that increases the look and protects your wallboard from splashes
- 12-volt Residential Refrigerator
 Stainless Steel front. Very efficient and operates off the coach batteries.

23





Square Frameless Windows / Wood Dinette Table and Storage / Sofa

- All New Square Frameless windows with Integrated Day/Night Shades
- Each Pursuit features a Wood Dinette Table with New Legless Hardware allowing passengers comfortable access getting in and out.
- Easily converts to a bed
- Easy access to storage under the dinette with swing doors.
- Visionary Sofa quickly and easily converts to a Double Bed
- New LED Ceiling Lights
- Motion Sensor Lights in Hallway at Floor





Self Closing Drawer Guides

- Drawers will not shut violently decreasing chance of damage
- Drawers latch stronger when closed and decrease the chance of flying open while in transit
- High end residential feature found only in the Pursuit at this price point
- Featuring the comforts of home

Upgraded Furniture

- Longer lasting "RICHLOOM" Touch Collection Vinyl
- 10-Year Hydrolysis Warranty
- Extreme Durability
- Easy to Clean.





In-Dash Work Station

- Convenient for the passenger to navigate and work while traveling down the road
- Includes USB port, 12V outlet and 110V outlet

Power Front Shades

- Power Front Shades for comfortable driving.
- Privacy Day/Night feature when parked.
- MCD driver and passenger shades

Driver and Passenger Seats

- Both the Drivers and Passenger Seats will turn completely around to become part of the living/seating area when parked.





Drop-Down Bunk

- Manual bunk with 500 lbs. capacity
- Mattress pad is included
- Bunk ladder and mesh screen are included



Layered Cabinets / Designer Headboard

- The layered cabinets provide additional storage in the bedroom
- Reading lights are located under the cabinets
- 110V outlets and USB connections are on both sides of the bed



Coach Pap Station

The C-Pap station allows C-PAPs and other devices to be plugged into an outlet in the cabinet above the bed and run the supply hose through the bottom of the cabinet









Pursuit 31ES Features the "BOW" System (Bunk-Office-Wardrobe)

- Converts from Bunk Beds to an Office or Wardrobe
- **B**unk Beds are more spacious than most bunk houses 30"x72"
- The Office space provides a chair, desk, electronic hook ups
- When converted to a **W**ardrobe, allows for extra closet space with clothes rod or additional storage area





Bedroom TV has Hidden Storage

- The Pursuit has a TV in the bedroom (29SS, 31ES, 31TS)
- The TV lifts for additional storage behind
- Great place for valuables and other items



Batteries are located under the steps

- (2) 12 Volt House Batteries are standard on the 29SS, 31TS and 31ES
- 27XPS has (1) 12 Volt House Battery
- Located under the steps make them easily accessible
- Batteries are protected from road decay



Heat pumps

- 2-13,500 BTU A/Cs with Heat Pumps are standard on 31ES, 31TS, 29SS 50amp units. 1-15,000 BTU A/C W/Heat Pump standard on 27XPS 30amp unit.
- A Heat Pump will heat the motorhome without having to run the L/P furnace
- Provides heat for the motorhome when the outside ambient temperature is above 25°



Insignia

HD Smart TV Now in all Pursuit Motorhomes





- •Sleek, Durable Style Quickest install with proven durability provides RV customers peace of mind. Lowers the chances of being damaged by overhanging branches.
- •Smallest Winegard Antenna Footprint Omni-directional antenna with range of up to 45 miles. 4G filter technology prevents unwanted signals. ATSC 3.0/NEXTGEN TV ready for 4K Ultra HD.
- •360° Reception Always ready for reception from every direction. Receives TV signals without having to aim or point the antenna.



WINEGARD MOBILE PRODUCTS LIMITED WARRANTY (2 YEARS PARTS; 1 YEAR LABOR)

In order to get Radio or TV reception your booster must be turned on at your control monitor panel (blue switch).



SELECT SUPPLIERS HAVE WARRANTIES THAT ARE HANDLED DIRECTLY BY THEIR SERVICE PROFESSIONALS. THE FOLLOWING IS A GUIDELINE OF THE PARTNERS WE UTILZE:

COMPONENT - SUPPLIER'S LIMITED WARRANTY:

COACHMEN - 1 YEAR

GENERATOR - 3 YEARS

LaSalle Bristol Congoleum Flooring - 3 YEARS

APPLIANCES - 1 YEAR

SOLAR SHADES - 1 YEAR

LIPPERT SLIDE - 1 YEAR

LIPPERT HYDRAULIC JACKS - 1 YEAR

TREAD LITE POWER STEP - 1 YEAR

GE AIR CONDITIONER - 2 YEARS

FURRION Tankless Water Heater - 2 YEARS

DOMETIC FURNACE - 2 YEARS

TPO DiFlex III ROOF SKIN - 20 YEARS

FIBERGLASS SIDEWALLS - 1 YEARS

WILLIAMSBURG DRIVER AND PASSENGER SEATS - 2 YEARS

TELEVISIONS - 1 YEAR

FORD PPOWERTRAIN - 5 YEAR or 60,000 MILES

FORD CHASSIS - 3 YEAR or 36,000 MILES



FOREST RIVER CARE TECHNICAL AND ROADSIDE ASSISTANCE BENEFITS

Providing safety and convenience for RVers and their families while on the road.

Forest River Care Roadside Assistance is provided to you by Forest River Inc. and powered by Specialized Dispatch Services, LLC., Your provided, first year of coverage includes emergency roadside assistance services such as towing, winch-out, jump-starts, fire changes, technical support, and more. Benefits and River RV (does not cover additional vehicles or RVs). Learn more about Forest River Care Technical and Roadside Assistance's services and features below.

Towing your RV or the Tow Vehicle when towing your RV, to the nearest qualified repair facility.

Jump-starting vehicles' dead batteries or towing vehicles to qualified repair facilities.



Tire Assistance

Changing flat tires using a mounted and inflated spare tire, delivering comparable tires to disablement sites, or towing vehicles to a tire facility. The cost of a delivered replacement fire, alignment, mount and dismount, and balancing is

not covered. Customers are responsible for all charges related to on-site repairs, including but not limited to parts and labor costs.

Delivery of Fuel and Emergency Fluids Delivering fuel, oil, and water, as necessary, to remedy disablements. Customers are responsible for the cost of fluids.

Locksmith/Lockout Service

Providing locksmith services, opening locked vehicles, and/or obtaining replacement keys. Customers are responsible for all charges related to on-site repairs, including but not limited to parts and labor costs.

Winch Out

For RVs that can be accessed from an established, maintained road, highway, thoroughfare, or street.



Mobile Tire Service

In the event of a tire-related breakdown, a mobile tire service company may be dispatched to mount a like tire to the customer's vehicle. Mobile fire service is not available in all areas. Towing to the nearest qualified repair facility will be provided if mobile tire service is not available. Customer responsible for all parts and labor fees.

Technical Support

Features 24/7 technical assistance from our staff of RVIA/RVDA and ASE Certified Technicians, who speak directly with customers to troubleshoot operational issues. Should you need emergency roadside assistance, our vast network of providers offers a wide range of services to handle their unique RV.



RV Mobile Mechanic

Dispatching of a mechanic to the site of mechanicallydisabled vehicles. Customer is responsible for all charges related to on-site repairs, including but not limited to parts and labor costs.

Dealer Locator Services

Assisting customers to the closest qualified service facility when they're in unfamiliar territory.

> If you purchased your vehicle prior to 1/1/2024, please call the following number for emergency roadside assistance:

> > 866-209-2895

If you purchased your vehicle on or after 1/1/2024, please call the following number for emergency roadside assistance:

800-608-2751



Coachmen Digital COACHMEN Owner's Manual



ACCESS YOUR OWNER'S MANUAL ON OUR WEBSITE OR MOBILE APP!

Customer Satisfaction is our #1 Priority. With that in mind, we have created an *interactive owner's manual* to enhance your ownership experience.

YOUR INTERACTIVE OWNER'S MANUAL FEATURES INCLUDE:

- · A Convenient Means to Get Information About Your Product... Immediately
- Access the Entire Owner's Manual & Much More... Anywhere, Anytime
- How-to Videos & Comprehensive Individual Component Manuals
- Live Search Box & Favorites Settings for Quick Reference
- · View it Off-line After the Initial Download
- Product Warranty Information





DYNAMIC Instant updating means your manual is always current.



LIVE SEARCH
The information you're looking for, right at your fingertips.



ACCESS YOUR OWNER'S MANUAL TWO WAYS:

Online at www.coachmenrv.com/owners or by downloading the Coachmen RV Owner's Guide App from Google Play or App Store on your mobile device.





Owner's Manuals & Product Warranty also available via:

Forest River Owner's Relations 423 N. Main St., Middlebury, IN 46540 www.coachmenrv.com/owners (574) 825-7000



Coachmen History

The first Coachmen RV products were manufactured in a 5,000 square foot plant in downtown Middlebury, Indiana, by Coachmen Industries, a company founded by three brothers: Tom, Keith and Claude Corson.

Coachmen's first year of production totaled 12 travel trailers, a single truck camper and 80 truck caps. Since then, over three quarters of a million Coachmen recreational vehicles have been produced and sold.

In December of 2008, Coachmen RV became a proud brand of Forest River, Inc., a Berkshire Hathaway company.

Today - Coachmen RV, a division of Forest River, Inc., is headquartered in Middlebury, Indiana, with our primary manufacturing facilities occupying over 220 acres with more than 23 acres under roof serving as dedicated manufacturing facilities for Coachmen branded Class A Motorhomes, Class C Motorhomes, Fifth Wheels and Travel Trailers. Our Camping Trailers are manufactured in our Centerville, Michigan, manufacturing facilities occupying 90 acres.

A Brand You Can Trust!

Coachmen RV products have been on North American roads and in North American campgrounds since 1964.

With over five decades of building Recreational Vehicles and over 600,000 RVs built and sold we know how to design and build a reliable RV with exceptional value, dependable design, practical innovation and the comforts and features you desire.



Service & Parts Contacts for Coachmen Class A Motorhomes

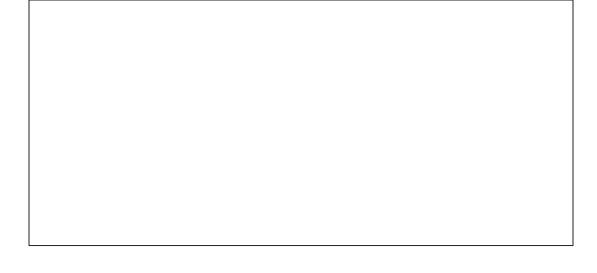
Scott Shinall
Customer Service Manager
(574) 825-8305
sshinall@forestriverinc.com

Amber Oswald Customer Parts Representative (574) 825-8663 aoswald@forestriverinc.com

*All information contained in this training packet is believed to be accurate at the time of publication. However, during the model year, it may be necessary to make revisions and Coachmen reserves the right to make all such changes without notice, including prices, colors, materials, equipment and specifications as well as the addition of new models and the discontinuance of models shown in this brochure. Therefore, please consult with your Coachmen dealer and confirm the existence of any materials, design or specifications that are material to your purchase decision. 12/25 ©Copyright 2025 Coachmen RV a Division of Forest River Inc. – All Rights Reserved.



Sales Contact Information





COACHMEN

*All information contained in this training packet is believed to be accurate at the time of publication. However, during the model year, it may be necessary to make revisions and Coachmen reserves the right to make all such changes without notice, including prices, colors, materials, equipment and specifications as well as the addition of new models and the discontinuance of models shown in this brochure. Therefore, please consult with your Coachmen dealer and confirm the existence of any materials, design or specifications that are material to your purchase decision. 12/25 ©Copyright 2025 Coachmen RV a Division of Forest River Inc. - All Rights Reserved.