



RV Pro Check: Three Levels, One Clever Template

RV Pro Check gives you three inspection levels in one smart, flexible template. You decide what to offer and what to charge. No commitments, no lock-ins. Start with one level, and if a client needs more (or less), you're already covered. Each inspection creates a polished digital report complete with your photos, videos, flagged items, and notes. You are a professional. **RV Pro Check** reports show you off that way.

Basic Inspection

Over 150 data points covering all the essentials. Great for checking manufacturer quality or verifying that a used RV still has good bones (even if it squeaks a little). When a client just wants you to "kick the tires," this level will impress them with how much more you actually check.

Standard Inspection

At 300+ data points, this one digs deeper at double the depth and breadth of the Basic. It covers all major systems, the roof and undercarriage, sidewalls, slides, and interior, looking for visible water damage and extensive wear & tear. It's detailed but not overkill, making it the crowd favorite. Thorough, practical, and balanced in efficiency and detail.

Comprehensive Inspection

With over 750 data points, this inspection is for those whose love language is details. This is the gold-standard inspection that most RV inspectors are trained to do —and which most of them despise. No more! Thanks to **RV Pro Check's** intuitive logic and flow, you'll save time (and maybe your sanity) with no pre-inspection prep. With other software you may have been told to use, you have to determine in advance how many wheels or air conditioners there are. In the **RV Pro Check** template, add each wheel or air conditioner as you come to it, and inspect each with clear logic and prompts for notes and media as needed.

With **RV Pro Check**, you are in control of your RV Inspection services. Decide the level(s) that work for your business, time constraints, and market needs, knowing that you can change it up at any time. Below is a side-by-side comparison of the three inspection levels offered in our all-in-one Inspection Template. The information is laid out mainly in the same categories and sequence as the inspection template is built. The grayed lines indicate inspection data points that are covered only at the Comprehensive level.

Inspection Level Comparison

RV INFORMATION	Basic	Standard	Comp.
Document the Gross Vehicle Weight Rating and Cargo Carrying Capacity.		X	X
Document the RV Year, Brand, Model, and Manufacture Data.	X	X	X
Document the Manufacturer's Build Sheet (if available).		X	X
Document the Vehicle Identification Number (VIN) & RVIA Seal Number.	X	X	X
Document the Chassis Manufacturer, State Inspection Data, and License Plate Data.			X

LIFE SAFETY	Basic	Standard	Comp.
Document the exterior skin of the RV for Hot Skin that would cause electrical shock.	X	X	X
Rate the operation of the Ground Fault Circuit Interrupter (GFCI) breaker and circuits in the 6-foot range of the water areas of the bathroom, kitchen, and exterior receptacles.	X	X	X
Document the location, charge indicator, date of manufacture, and rating of all Fire Extinguishers.		X	X
Rate the visual condition, age, location, and operation of all Carbon Monoxide Detectors, Liquid Propane Gas Detectors, and Smoke Detectors.		X	X
Document the results of a Liquid Propane Gas Timed Leak Test.	X	X	X
Rate the visual condition of the sealant over the Rubber Grommet of the Liquid Propane Gas line to the Water Heater (Proper sealant prevents cabin entry point for Carbon Monoxide).	X	X	X
Rate the operation of all Emergency Exit Windows.	X	X	X
Rate the operation of the Breakaway Switch. <i>(Towables only)</i>	X	X	X
Rate the visual condition of the Safety Chains. <i>(Towables only)</i>	X	X	X

ROOF	Basic	Standard	Comp.
Rate the overall Roof condition.	X	X	X
Rate the condition of the sealant on the Trim Rails and End Caps.		X	X
Rate the visual condition of the Gutters.		X	X
Rate the condition of all Roof Components' sealants.	X	X	X
Document areas of concern and potential water intrusion points.	X	X	X
Rate the visual condition of the Air Conditioner Covers and Fins.		X	X
Verify the presence and rate the visual condition of any Solar Panels.		X	X
Rate the condition of the Roof Vent(s), Air Conditioner(s), Antenna(s), Gutters, Solar Panels, and other Components mounted on the Roof individually.			X

EXTERIOR SIDEWALLS	Basic	Standard	Comp.
Rate the operation of all Cargo / Access Doors.		X	X
Rate the visual condition of the Interior Sidewall Compartments.		X	X
Rate the operation of all Cargo / Slideout Tray Shelves.		X	X
Rate the visual condition of all Windows. <i>(Operation is covered under Interior.)</i>		X	X
Rate any damage, discoloration, and delamination of the Exterior Sidewalls and End Caps.	X	X	X
Document the material type of the Sidewalls and End Caps.			
Rate the visual condition of the Sidewalls, Entrance Door(s), Windows, and Cargo Access Doors.			X

ENTRY DOOR	Basic	Standard	Comp.
Rate the operation of all Keyed Door Locks/Dead Bolts and Keyless Entry Door Lock Systems.	X	X	X
Rate the operation of all Exterior Steps.	X	X	X
If installed, rate the operation of all Interior Steps and Step Covers. <i>(Motorhome only)</i>	X	X	X
Rate the visual condition of all Exterior Steps, Interior Steps, and Step Covers <i>(Motorhome only)</i> .			X
Rate the operation of all Entry and Screen Doors.	X	X	X
Rate the visual condition of all Entry Doors, Screen Doors, and Grab Bars.			X

AWNINGS	Basic	Standard	Comp.
Rate the operation of all Awnings.	X	X	X
Document the type (manual or electric) and length of all Awnings. Rate the visual condition of all Awning fabric. Rate the visual condition and operation of all Awning Frames & Latching Mechanisms.			X

SLIDEOUTS	Basic	Standard	Comp.
Rate the operation of all Slideouts.	X	X	X
Document the type(s) of Slideout Room Drive Systems.			X
Rate the operation of all Awning Toppers.		X	X
Rate the visual condition of all Awning Toppers, including Fabric, Frame, and Latching Mechanisms.			X
Rate the visual condition of all Slideout Roofs.		X	X
Rate the operation of all Slideout Control Switches.		X	X
Rate the operation of all Seals, Sweeps, and Gaskets.		X	X
Rate all Slide Rail Gear Rack Systems. Rate the attached wiring and utility harnesses underneath the Slideout Rooms. Rate the visual condition of Slideout Control Switches, Seals, Sweeps, & Gaskets.			X

WHEELS	Basic	Standard	Comp.
Document the information for all Tires, including age and tread depth.	X	X	X
Document the tire wall condition for all Tires.		X	X
Document the information for all Tires, including brand, size, and weight capacities. Document the presence of any Air Valve Extensions and Pressure Monitors. Rate all Tire Air Pressure compared to the RV manufacturer's recommended Air Pressure.			X

EXTERIOR CHASSIS & UNDERCARRIAGE	Basic	Standard	Comp.
Rate the Frame, Axles, Springs, Rims, and other components for any signs of excessive wear or visible damage <i>(as applicable for Towable or Motorhome)</i> .		X	X
Document any bent or damaged components.		X	X
Document any damage from Tire failure or scraping.		X	X
Document any visible signs of rust on the undercarriage.		X	X
Rate the Chassis, Frame, and Axles for any signs of excessive wear or visible damage.	X	X	X
Rate the Frame, Axles, Springs, Rims, and other components for signs of rust and oil stains. Document any visible signs of damage and excessive oil on the undercarriage. Rate any signs of excessive wear, damage, and visual condition of the Shock Absorber System and Steering Components. <i>(Motorhome only)</i> Rate the visual condition of the Hangars, Leaf Springs, Running Gear, Shackles, and other various components <i>(as applicable for Towable or Motorhome)</i> . Document any hydraulic leaks. Document the type and weight ratings for each Axle set. Document the type of Brake System. If installed, rate the visual condition of the Rock Guard.			X

ENGINE, RADIATOR & TRANSMISSION <i>(Motorhome Only)</i>	Basic	Standard	Comp.
Verify the operation of the Engine .	X	X	X
Document the mileage of the Engine.	X	X	X
Document the Oil Pressure reading.		X	X
Document any noticeable Oil leaks in the Engine compartment.		X	X
Document the brand and horsepower of the Engine. Rate the Engine Compartment cleanliness and running condition. Document date & mileage of last Fuel Filter change, Oil change, and Oil Filter change. Rate the Engine Oil Fluid level and the Transmission Fluid level on the Dipstick.			X
Verify Exhaust System Brackets are in place.		X	X
Document any noticeable exhaust leaks.			X
Verify the operation of the Radiator Cooling Fan.		X	X
Document the locations of the Radiator and Cooling Fans. Rate the visual condition of the Coolant Reservoir, Radiator, and Hoses. Document the brand of the Transmission , any signs of Transmission Fluid leaks, and any indication of contaminated Transmission Fluid. Perform optional Analysis of the Engine Oil, Radiator Coolant, and Transmission Fluid.			X

[continued on next page]

LEVELING SYSTEM, HITCH-RECEIVER & COMPONENTS	Basic	Standard	Comp.
Rate the operation of the Leveling System .	X	X	X
Document the manufacturer & type of Leveling System. Rate the visual condition of the Leveling System. Document the type of Landing Gear. Document any hydraulic leaks or mechanical issues. Document the type of Tow System(s). Rate the visual condition of the Hitch-Receiver ; document any modifications. Document the Pin Box type and presence of any Gooseneck Adapter.			X
Rate the type and operation of the Trailer Plug and Socket(s) (<i>as applicable</i>).	X	X	X
Rate the operation of all Stabilizers . (<i>Towable only</i>)		X	X
Rate the operation of the Travel Trailer Coupler and Tongue Jack . (<i>Towable only</i>)		X	X
Rate the visual condition of the Trailer Plug & Socket(s) (<i>as applicable</i>). Rate the visual condition of the Stabilizers and Weight Distribution System. Rate the visual condition of the Travel Trailer Coupler and Tongue Jack. (<i>Towable only</i>) Rate the visual condition of the Breakaway Switch . (<i>Towable only</i>) [Life Safety Item]			X

PROPANE TANKS, LINES & CONNECTIONS	Basic	Standard	Comp.
Identify & document any rust or physical damage to the Propane tank(s).		X	X
Identify & document the date of manufacture on all DOT Cylinders (as applicable and accessible).		X	X
Inspect & rate the operation of all Propane Tank Valves.		X	X
<i>[Propane Leak Test & Seal inspection is listed under the Life Safety Section]</i>	X	X	X
Document the location and gallon capacity of the Propane tank(s). Rate the visual condition of the Propane tank(s). Document the arrangement of the Propane tank(s) and the Regulator type(s). Document the manufacture date of any ASME Propane tank(s) (as applicable and accessible). Document that the plastic cover has been installed over the Regulator and that it vents downward. Document the presence of an Extend-a-Stay Valve. Rate the visual condition of all Hoses and Regulators for damage and age deterioration. Document the presence of a red-colored single-stage Propane Regulator installed on a Split Tank System (<i>DOT only</i>).			X

CHASSIS LIGHTS - 12 Volt DC	Basic	Standard	Comp.
Activate & rate the operation of the DOT lights (Clearance Lights, Turn Signals, etc).	X	X	X
Activate & rate the operation of exterior lights (Flood Lights, Compartment Lights, Porch Lights, etc).		X	X

APPLIANCES: FURNACES & WATER HEATER	Basic	Standard	Comp.
Document the brands and rate the operation of all Furnaces .	X	X	X
Rate the visual condition of the Air Intake and Exhaust Assemblies.		X	X
Document the warm air discharge from vents and the proper return airflow.		X	X
If accessible, document the model, serial number, and type of all Furnaces. If installed, document the presence of Dauber Screens.			X
Document the brand and type of Water Heater , and rate the Water Heater's operation on all available heat sources (Propane & 120 Volt AC if a heating element is installed).	X	X	X
Document that the proper drain plug or cap is installed in the Water Heater.		X	X
Document the model and serial number of the Water Heater. If installed and visible, verify the positioning of the Water Heater Bypass Valves. Document any leaks of the Temperature Pressure Relief Valve. Rate the visual condition of the Burner Assembly and Gas Exhaust System.			X

APPLIANCES: AIR CONDITIONERS	Basic	Standard	Comp.
Document the brands & rate the operation of all Air Conditioners.	X	X	X
Perform & document the results of a Cooling Efficiency Test (Delta T) on all Air Conditioners. (Note: cannot be tested if ambient temperatures are < 70°F.)	X	X	X
Identify the type & rate the operation of all Cooling Units/Heat Pumps (as applicable).		X	X
Document the serial number of all Air Conditioners. Rate all Air Filters for debris and cleanliness.			X

APPLIANCES: KITCHEN	Basic	Standard	Comp.
Document the brand & type, and rate the operation of the Cooktop .	X	X	X
Rate the operation of the Cooktop Exhaust Vent, Filter & Lighting.		X	X
Document the model and serial number of the Cooktop. Rate the visual condition of the Cooktop and the visual condition and operation of the Cooktop Control Knobs. If applicable, document the presence of the Cooktop Cover(s). If installed, document the presence of a Propane Regulator on the Cooktop. Rate the condition of the Metal Grill Top & Rubber Grommets of the Cooktop Burner Area. Rate the visual condition of the Exhaust Vent, Filter, and Lighting.			X
Document the brand & rate the operation of the Oven .	X	X	X
Document the brand, model, serial number, and heating source of the Oven. Rate the visual condition of the Oven, Oven Door Handles, and Oven Racks.			X
Document the brand & type and rate the operation of the Microwave .	X	X	X
Document the model and serial number of the Microwave. Rate the visual condition of the Microwave. Document the presence of the Microwave Rack and Turntable.			X

APPLIANCES: KITCHEN (continued)	Basic	Standard	Comp.
Document the brand and type & rate the operation and visual condition of the Refrigerator .	X	X	X
If applicable, document the presence of a necessary Recall having been performed for the Refrigerator (applicable only to Norcold brand).		X	X
If installed, rate the operation of the Ice Maker		X	X
Document the model and serial number of the Refrigerator. Document that the Condensate Line of the Refrigerator drains properly. Document the interior temperatures of the Fresh Food & Freezer compartments (if the Refrigerator has been operating for at least <i>12 hours</i>). Document the location of the vent panels used by the Refrigerator. Rate the location, visual condition, and operation of the User Control Panel. Document the location of the Refrigerator Thermostat Sensor. If applicable, rate the proper positioning of the Baffle System. Rate the visual condition of Door Frame, Shelving, Crisper Drawers, Door Shelves, and Interior Light. Document any presence of odor in the Refrigerator and Freezer.			X
Rate the operation of the Kitchen Sink and Faucet , and document any visible signs of water damage in the cabinet below the sink.	X	X	X
If installed, document the brand & rate the operation of the Dishwasher .	X	X	X
Document the model and serial number of the Dishwasher. Document any leaks, non-functioning rotating Racks, and Wash Bars of the Dishwasher.			X

APPLIANCES: OTHER (as applicable)	Basic	Standard	Comp.
Document the brand & rate the operation of the Electric Fireplace and its remote.		X	X
Document the brand, model, and serial number of the Electric Fireplace. Rate the visual condition and operation of the various heat settings, fan speed levels, and backlight of the Electric Fireplace.			X
Document the brand & rate the operation of the In-House Vacuum System .		X	X
Document the brand, model, serial number, and visual condition of the In-House Vacuum System. Rate the operation and components of the Hose Assembly, Access Doors, and Dirt Bag of the In-House Vacuum System.			X
Document the brand & rate the operation of the Washer and Dryer .		X	X
Document any signs of leaks or damaged Hoses of the Washer and Dryer.		X	X
Document the model and serial numbers and rate the visual condition of the Washer and Dryer. Rate the visual condition of the Dryer Vent.			X

[continued on next page]

ELECTRICAL SYSTEM - 120 VOLT AC & 12 VOLT DC	Basic	Standard	Comp.
Rate the operation of the 12 Volt DC Chassis Batteries . <i>(Motorhome only)</i>	X	X	X
Document the presence of a Chassis Battery Disconnect Switch. <i>(Motorhome only)</i> Rate the visual condition of all House Batteries, Battery Box, Battery Cables, and Terminals.			X
Document the Amperage of the RV.		X	X
Rate the operation of the Power Cord .	X	X	X
Rate the visual condition of the Power Cord and its connection ends.			X
Rate the operation of the Fuse Panel .		X	X
Rate the wiring, Fuse Panel, and Fuses of the 12 Volt DC Electrical System.			X
Rate the condition of wiring, circuit breakers, and grounding connections of the Electrical Panel Box.		X	X
Document any heat discoloration to the wiring and connections of the Electrical Panel Box.	X	X	X
Document the brand & verify operation of the Generator .	X	X	X
Document the model, serial number, and hours of operation of the Generator. Document the Generator Oil level. Document the Generator's Voltage & Frequency output when placed under electrical load. Rate the condition of the Generator's Radiator Reservoir and Hoses. Perform optional Coolant & Oil Analysis of the Generator.			X
Rate the operation of the Transfer Switch .		X	X
Rate the visual condition of the Transfer Switch.			X
Rate the operation of all House Batteries & document current water levels.	X	X	X
Rate the visual condition of all House Batteries, Battery Compartment, Battery Cables, and Terminals. Document the location of the House Battery Disconnect Switch. Rate the Positive and Negative cable sizing for a balanced load. Rate the condition, age, and matched sizing of the Batteries.			X
Document the current water levels in all House Batteries.		X	X
Rate all wall receptacles for correct electrical polarity and ground fault.	X	X	X
Rate the operation of the Power Converter .	X	X	X
Document the output of the 120 Volt AC to 12 Volt DC Converter to charge the Batteries.		X	X
Document the brand & verify the operation of the Power Inverter .	X	X	X
Document the model and serial number of the Power Inverter. Document the Voltage and Frequency output by the Power Inverter when placed under electrical load. Inspect & rate the wiring, electrical connections, and Fuses/Circuit Breakers of the Power Inverter.			X
Verify & document that Circuit Breakers are in place in the Electrical Panel Box .		X	X
Verify & document the separation of all wiring types in the Electrical Panel Box.			X

WATER SYSTEMS	Basic	Standard	Comp.
Verify Fresh Water Connections for City Water hookup are operational & maintain pressure.	X	X	X
If installed, rate the Water Filtration System for leaks and filter placement.			X
Verify & document the operation of the On-Board Water System to maintain pressure.	X	X	X
Rate the operation of all Outdoor Showers.		X	X
Rate the operation of the Waste Water Monitor Panel.		X	X
Document any leaks of the Black & Gray Waste Water Tank Valves and Lines.		X	X
Rate the operation of the Black & Gray Waste Water Tank Valves. Document the visual condition & operation of the Waste Water Sewer Hose. Document the type of Drain Valve controls. Verify that the Drain Valves for both systems will maintain water in their tanks. Document the presence of the Waste Water Tank Flush.			X

COCKPIT (<i>Motorhome Only</i>)	Basic	Standard	Comp.
If installed, rate the operation of the Backup Camera and all Side/Rear View Cameras.	X	X	X
Rate the operation of the Dash Radio, Dashes, & Gauges.		X	X
Rate the visual condition of the Dashes & Gauges.			X
Rate the operation of the Dash Air Conditioner.	X	X	X
Document the temperature reading of the Dash Air Conditioner.			X
Rate the operation of all Window Shades.		X	X
Rate the visual condition of all Window Shades.			X
Rate the operation of the Headlights, Windshield Wipers, and Side View Mirrors.	X	X	X
Rate the visual condition of the Headlights, Windshield Wipers, and Side View Mirrors.			X
Rate the operation of the Horn.		X	X
Rate the visual condition of the Cockpit Area.			X

INTERIOR	Basic	Standard	Comp.
Document all Ceilings, Walls, and Flooring for soft spots, excessive wear, or visible signs of water damage.	X	X	X
Rate the operation of all 12 Volt DC and 120 Volt AC Fans.	X	X	X
Rate the operation of all Skylights, Ceiling Vents, and Thermostatic Controls.	X	X	X
Rate the visual condition of all Skylights, Ceiling Vents, and Thermostatic Controls.			X
Rate the mounting and visual condition of all Counter Tops.		X	X
Document all Interior Doors for operation and damage.	X	X	X
Rate the visual condition of all Interior Doors.			X

INTERIOR (continued)	Basic	Standard	Comp.
Rate the operation of all Interior Cabinets, Closets, Dressers, and Drawers.		X	X
Rate the visual condition of all Interior Cabinets, Closets, Dressers, and Drawers.			X
Rate the operation of all Interior Lighting.	X	X	X
Rate the visual condition of all Interior Lighting.			X
Rate the operation of all Exterior and Decor Lighting.		X	X
Rate the visual condition of all Exterior and Decor Lighting.			X
Rate the operation of all Windows.	X	X	X
Rate the visual condition of all Windows. Rate the visual condition and operation of all Window Screens.			X
Rate the operation of all Window Coverings.		X	X
Rate the visual condition of all Window Coverings.			X

FURNITURE	Basic	Standard	Comp.
Rate the operation of Cockpit Chairs & document signs of excessive wear. <i>(Motorhome only)</i>	X	X	X
Rate the visual condition of the Cockpit Chairs. <i>(Motorhome only)</i>			X
Document the type of Dining / Work Area(s) & rate the visual condition of all Tables / Desks.		X	X
Rate the operation of All Seating and document any signs of excessive wear.		X	X
Rate the visual condition of All Seating, including fabric tears, stains, and any indications of water damage.			X
Document Table to Bed conversion and operation.		X	X
Document Sofa to Bed conversion and operation.		X	X
Rate the visual condition and operation of the Sofa Bed Conversion options,s including mattress, fabric tears, stains, and any indications of water damage.			X
Rate the Sofa Mattress and document any signs of excessive wear.		X	X
Document Furniture for signs of excessive wear.	X	X	X

BEDS	Basic	Standard	Comp.
Document the type and rate the operation of all Bed Lifts.	X	X	X
Rate the visual condition of all Beds & Mattresses.		X	X
Document the size and type of all Beds & Mattresses and rate the visual condition, including fabric discoloration or staining, tears or separations, visible signs of water damage, and signs of excessive wear. Document the presence of any Bed Covers and if they match the decor.			X
Verify the presence and rate the operation of all Bed Ladders.		X	X
Rate the visual condition of all Bed Ladders.			X

BATHROOM	Basic	Standard	Comp.
Document the size and location of all Bathrooms.	X	X	X
Document the operation of all Bathroom Sinks & Faucets, and any visible signs of water damage or leaks.	X	X	X
Document the availability of hot & cold water at the Bathroom Faucets.		X	X
Rate the visual condition of all Bathroom Sinks.			X
Document all Shower / Tubs for operation of Shower Heads/ Spigots, proper door latch operation, and any visible signs of water damage or leaks.	X	X	X
Rate the visual condition of all Shower/Tub doors, frame Seals, Shower Heads/Spigots			X
Document all Toilets for operation.	X	X	X
Document all Toilets for proper mounting and any visible signs of water damage or leaks.		X	X
Rate the visual condition of all Toilets.			X
Document the installation of all Towel Racks and Soap Dishes.			X

ELECTRONICS	Basic	Standard	Comp.
Document the brand & verify the operation of all DVD Players, Blu-ray Players, Radio/Stereos, Speakers, and TVs, along with their accompanying remotes.		X	X
Document the model and serial numbers of all DVD Players, Blu-ray Players, Radio/Stereos, Speakers, and TVs, along with their accompanying remotes. Rate the mounting and cleanliness of all DVD Players, Blu-ray Players, Radio/Stereos, Speakers, and TVs, along with their accompanying remotes. Document that the Radio/Stereos and TVs receive local channels. Rate the visual condition of the Cable and Satellite TV Hookups.			X

NOTE: The following sections are included in each level of the RV Pro Check template but are not typical of all RVs. You may choose to include them in your base price or add an additional charge for each section. As always, if a section or question does not apply to the unit you are inspecting, leave it unanswered. When the template reporting is configured to the RV Pro Check recommended settings, any unanswered questions do not appear in the final report.

EXTERIOR KITCHEN	Basic	Standard	Comp.
Document the brand & type, and rate the operation of the Cooktop .	X	X	X
Rate the operation of the Cooktop Exhaust Vent, Filter & Lighting.		X	X
Document the model and serial number of the Cooktop. Rate the visual condition of the Cooktop and the visual condition and operation of the Cooktop Control Knobs. If applicable, document the presence of the Cooktop Cover(s). If installed, document the presence of a Propane Regulator on the Cooktop. Rate the condition of the Metal Grill Top & Rubber Grommets of the Cooktop Burner Area. Rate the visual condition of the Exhaust Vent, Filter, and Lighting.			X
Document the brand & type and rate the operation of the Microwave .	X	X	X
Document the model and serial number of the Microwave. Rate the visual condition of the Microwave. Document the presence of the Microwave Rack and Turntable.			X

EXTERIOR KITCHEN (continued)	Basic	Standard	Comp.
Document the brand & type and rate the operation and visual condition of the Refrigerator .	X	X	X
If applicable, document the presence of a necessary Recall having been performed for the Refrigerator (applicable only to Norcold brand).		X	X
If installed, rate the operation of the Ice Maker		X	X
Document the model and serial number of the Refrigerator. Document that the Condensate Line of the Refrigerator drains properly. Document the interior temperatures of the Fresh Food & Freezer compartments (if the Refrigerator has been operating for at least <i>12 hours</i>). Document the location of the vent panels used by the Refrigerator. Rate the location, visual condition, and operation of the User Control Panel. Document the location of the Refrigerator Thermostat Sensor. If applicable, rate the proper positioning of the Baffle System. Rate the visual condition of Door Frame, Shelving, Crisper Drawers, Door Shelves, and Interior Light, and document any presence of odor in the Refrigerator and Freezer.			X
Rate the operation of the Kitchen Sink and Faucet , and document any visible signs of water damage in the cabinet below the sink.	X	X	X
Rate the visual condition of the Kitchen Sink and Faucet.			X

FOLD-DOWN PATIO	Basic	Standard	Comp.
Document the location & rate the operation of all Fold-Down Patios, Rails, and Steps.		X	X
Document the weight capacity of the Fold-Down Patio.			X
Document the presence of any water damage/delamination.		X	X
Rate the operation of the Patio Entry Doors, Latches, & Locks.	X	X	X
Rate the visual condition of Patio Entry Doors, Entry Door Screen, and Exterior Door Screen.			X
Rate the operation of all Patio Screens.		X	X
Rate the visual condition and operation of the Fold-Down Patio, Flooring, Railing, and Steps.			X
Rate the operation of all Fold-Down Patio Hinges, Latches, Tension Springs, and Cables.	X	X	X
Rate the operation of all Fold-Down Patio Seals and the ability to close flush.		X	X
Rate the visual condition of all Tension Springs / Cables, Hinges, and Latches, and all Fold-Down Patio Seals.			X

TOY HAULER	Basic	Standard	Comp.
Rate the operation of the Cargo Door / Ramp & Seals.	X	X	X
Document the operation of the Cargo Door Seals and its ability to close flush.		X	X
Document any signs of visible water damage or delamination.		X	X
Rate the operation of the Cargo Door Hinges, Latches, Tension Springs, & Cables.		X	X
Document the Cargo Door's Weight Capacity. Rate the visual condition of the Cargo Door / Ramp, Seals, Tension Springs, Cables, Hinges, and Latches.			X