

MAINTENANCE REQUIRED	FREQUENCY						
	BEFORE USE	AFTER USE	MONTHLY	3 MONTHS	6 MONTHS	YEARLY / BEFORE STORAGE	AS REQUIRED
GENERAL EXTERIOR/SIDEWALL, INCLUDING SLIDEOUTS							
Inspect for Interior & Storage Compartment Leaks: Inspect for wet items or surfaces, or dried water stains. If witnessed, determine source and resolve.		X	X				
Inspect Exterior Seals/Sealants: Inspect for damage, cracks or voids in sealant used around items on the exterior walls, at corners, and the front and rear caps of the RV. If witnessed, repair or reseal as needed.		X		X			
Locks and Latches: Lubricate with silicone lubricant			X				X
Washing Exterior Walls, Slideouts, Chassis: Refer to the section Care & Maintenance: Washing & Waxing				X			X
Waxing Exterior Walls & Front Cap: Refer to the section Care & Maintenance: Washing & Waxing					X		
SLIDEOUTS							
Inspect All Slideout Seams: Inspect all T-molding joints, roof membrane seal along edges and T-molding, screws. Look for damaged sealant, eternabond tape, and loose or missing screws. Remove any damaged sealant or tape and clean, then replace.				X			
Inspect Slide Seals: Ensure the rubber is not cracked or torn, and for proper compression. Refer to the section Slide-out Seals: Inspection				X			
Condition Slide Seals: Refer to the section Slide-out Seals: Conditioning						X	
Electric Through-Floor Slideouts: Actuate each one. Ensure one full cycle of retraction and extension is completed. Note any unusual movements or behavior, perform slide seal inspections at each end of movement. Resolve any identified issues.			X				
Perform System Inspection and Maintenance of Electric Slide-Outs: Execute all procedures listed in the section Electric Slide-out Maintenance .						X	
Lubricate Gear Packs in the Electric Slide-outs: Refer to section Electric Slide-out Maintenance: Gear Pack Lubrication .						X	X
In-Wall Slide-out inspection: Keep the gear racks and seals clean and free of debris. They can be washed with mild soap and water. Do not grease or lubricate them.			X				

Resynchronizing In-Wall Slide-out Motors: Each time the slide is opened, follow the standard procedure of holding down the Extend button for a count of 5. Refer to section In-Wall Slide-out Maintenance: Resynchronizing In-Wall Slide-out Motors if the system does not operate well (both sides moving in unison.)							X
BAL Accu-Slide Slide-out (if equipped): Verify Proper Adjustment: Run the slide all the way out, and all the way in. At both positions, check the seal of the room. If there is not a proper seal in either position, Refer to the section BAL Accu-Slide Maintenance: Cable Adjustment Procedure to correct the condition.							X
BAL Exact-Slide Slide-out (if equipped): Verify Proper Cable Tension: With slide fully closed (in), manually test cable tension with thumb and index finger. The bottom cable should be able to move 1/4" up and down at the middle and the top cable should be able to move 1/2" up and down. See the section BAL Exact-Slide Maintenance: Adjustment Procedure for details.							X
ROOF							
Inspect the PVC Membrane & Attachment Points/Seams: Refer to the section Roof Maintenance & Inspection				X			
Wash the Roof: Refer to the section Roof Maintenance & Inspection					X		
FRAME & UNDERBELLY							
Inspect the Frame & Underbelly: Check for damage, loose wires, loose brake lines/wires, and debris. Repair any damage to underbelly material, wires, or brake lines as needed.						X	X
Inspect Undercarriage For Chipped Paint & Rust: Refer to the section Care & Maintenance: Treating Rust					X		
CHASSIS/TOWING							
Inspect Tires & Check Pressure: Refer to the section Tire and Wheel Maintenance: Inspect Tires and Check Pressure	X		X				X
Check Wheel Lug Nut Torque: Refer to the section Tire and Wheel Maintenance: Wheel Nut Torque	X						
Verify Breakaway Switch Operation: Refer to the section Brake Actuator Maintenance: Breakaway Switch Operation				X			
Brake Inspection: To be performed by a qualified technician.						X	
Check Disc Brake Actuator Brake Fluid (If equipped): Refer to the section Brake Actuator Maintenance: Brake Actuator Brake Fluid (If Equipped)				X			
Bearing Inspection and Grease Repacking: Every 12k miles OR one year, whichever comes first, have a qualified person perform this service.						X	
Tow Plug Inspection & Wire Lug Torque Check: Refer to the section Tow Plug Maintenance	X						

CURT Rota-Flex Pin Box Inspection: Refer to the section Rota-Flex Pin Box Maintenance: Inspection	X		X				
Check CURT Rota-Flex Pin Box Bolt Torque: Refer to the section Rota-Flex Pin Box Maintenance: Pin Box Bolt Torque			X				
Leaf Spring Suspension System (if equipped)							
Inspect the Spring Hangers & Leaf Springs: Refer to the section Leaf Spring Suspension Maintenance: Spring Hanger and Leaf Spring Inspection	X						
Inspect CRE3000 Rubber Shear Spring and Bracket: Refer to the section Leaf Spring Suspension Maintenance: CRE 3000 Inspection	X						
Check Wet Bolt Torque: Refer to the section Leaf Spring Suspension Maintenance: Wet Bolt Torque	X						
Check Axle U-Bolt Torque: Refer to the section Leaf Spring Suspension Maintenance: Axle U-Bolt Torque	X						
Grease Wet Bolts: Refer to the section Leaf Spring Suspension Maintenance: Wet Bolt Lubrication						X	
Electric Leveling							
Inspect All Power Unit Electrical Connections: If corrosion is evident, spray connections with electrical contact cleaner.						X	
Clean Landing Gear & Jacks: Remove road debris.							X
Lubricate Exposed Jack Rods: If jacks are down for extended periods of time, spray a small amount of silicone lubricant on rods and wipe down every few months, more often if in a salty environment.				X			
Check Torque on Landing Gear & Jacks: Refer to the section Electric Leveling System Maintenance: Checking Torque on Leveling System				X			
Electrical							
Test GFCI Outlet: Press the TEST button to activate the internal electrical testing function. The RESET button should pop out and the outlet should not be functional, nor will downstream outlets function. RESET the GFCI outlet. If there are problems, contact a qualified servicing dealer.				X			
Perform General Battery Maintenance (Flooded/Lead Acid, Sealed, or AGM Batteries (If Equipped): Refer to the section Battery Maintenance				X		X	
Inspect Renogy Lithium Battery/Batteries (If Equipped): Inspect and if required clean, the Renogy battery/batteries. Refer to the section Renogy Battery Maintenance .			X			X	
Inspect and Perform a Torque Check of the Renogy Battery Monitor (if equipped): Refer to the section Renogy Battery Monitor Maintenance: Inspection/Torque Check						X	

Inspect and Perform a Torque Check for your Power Center: Refer to the proper section for the Power Control Center (Progressive Dynamics or WFCO) installed in your trailer.						X	
Inspect and Perform a Torque Check for the Intellitronix EMS (if equipped): Refer to the section Intellitronix Maintenance: Inspection & Torque Check						X	
Inverter (if equipped)							
Perform an Inspection & Cleaning for the Inverter mounted in your trailer: Refer to the proper section for the particular Inverter mounted in your trailer.						X	
Solar Equipment (if equipped)							
Renogy 20A DC-DC Charger Maintenance (if equipped): Inspect wiring for damage and replace or repair immediately. Inspect terminals and ensure they're tight as vehicle vibrations may have loosened them. Ensure the charger is free of dust and has adequate ventilation.						X	
Check Wire Torque of the Go Power! Solar Charge Controller (if equipped): Remove the unit from the wall and check that all wires are secure to the unit.						X	
Perform General Maintenance on Renogy Rover Solar Charge Controller (any variety, if equipped): Refer to the Maintenance section of your controller's information in this manual for proper maintenance procedures.						X	
Inspect & Perform a Torque Check of the Victron Solar Charger (if equipped): Inspect the housing and area for any signs of water damage, damage, or wire damage. Rectify any found issues immediately. Using a torque wrench with proper adapter, ensure all screw terminals have the proper torque.						X	
Propane & Safety							
Inspect Propane System: Referring to the section Propane System Maintenance: Inspection (Owner) , make sure all components visibly look secure and in good condition. Close both cylinders immediately and contact a qualified service provider to rectify any problem seen.				X			X
Professional Propane System Inspection: Have a certified technician or propane professional inspect the propane system for safe operation.						X	
Test Alarms / Detectors (Smoke, CO/LP): Activate the Test feature of each alarm to ensure proper operation and notification methods are functional.	X		X				
Check Fire Extinguisher Mounting and Charge: Make sure Fire Extinguisher is accessible, yet secure. Also verify the charge is still good using whatever method is printed on the label.			X				
Test Emergency Exit/Egress Windows: Open each Emergency Exit/Egress window and reclose. If any window will not open, contact an authorized service center.			X				

Water/Utility Systems						
Clean AC Filter: During periods of use, clean the inside filters as per the procedure listed for your Air Conditioner model.			X			
Perform AC Coil Cleaning: Using standard techniques, ensure both inside (evaporator) and outside (condenser) coils are cleaned.					X	
Inspect Furnace Exhaust and Air Return: Prior to and during times of use, periodically inspect these areas as per the section Suburban Furnace Maintenance: Inspection			X		X	
Inspect Water Heater Anode Rod (if equipped): Refer to the section Water Heater Maintenance: Anode Rod Inspection				X	X	
Inspect Tankless Water Heater: Ensure no soot is visible anywhere on the water heater or around the exhaust. Also ensure no flame is present after the burner turns off, and that there is no leak in the system. Check all wiring to ensure it's tight. Refer to the section Tankless Water Heater Maintenance			X		X	
Drain Fresh Water Tank: Use the large white pull handle and drain located below the fresh water tank.		X				
Empty and Flush (Black Tanks) Waste Tanks: For flushing the black tank(s) refer to the section Rinsing Holding Tanks / Tank Flush		X				
Inspect the Fresh Water System: At all points throughout the RV where fresh water lines can be inspected (below sinks or in cabinets, on the roof of storage areas, behind the nautilus panel) ensure no evidence of leaks exist while the fresh water system is pressurized. Repair any leaks found.			X			
Sanitize the Fresh Water System: Following standard sanitizing methods when using bleach, or following the instructions provided with commercially available sanitizing treatments, ensure the fresh water system is cleaned.					X	
OTHER						
Clean & Inspect Awning: Refer to the section Awning Maintenance: Cleaning & Inspection		X		X	X	
Check Seals & Lubricate Refrigerator Doors: If your refrigerator has a dual door with central flap attached to a door, open the other door and make sure the flap fully closes flat. Lubricate hinge points with silicone lubricant if needed. Also lubricate any latch rotation points. Using a fresh dollar bill, open a door and place bill where seal will close. Close door and attempt to pull bill. Resistance should be felt. Test all areas of the seals, several inches apart. If any point has no or very little resistance, replace seals as per manufacturer recommendation.			X			