

**RV SET-UP / PUT AWAY PROCEDURE** April 18, 2018  
Steve & Ann Beede

Check	TASK	Check
	<b><u>PACKING - NIGHT BEFORE</u></b>	
	Plug into house power using 50-110 adaptor, turn on refrigerator and lights	
	<b><u>DEPARTURE</u></b>	
	Unplug electric, store adaptor	
	OPTION: Turn on generator to cool RV and run power and refrig - Do not use Propane while driving - dangerous and sometimes illegal	
	Make sure all bay doors are locked	
	Attach and secure toad vehicle if used	
	<b><u>SET-UP AT CAMPSITE</u></b>	
	Disconnect toad and park away	
	Park & level RV, set Emergency Brake, engage auto-leveling system	
	Make sure there is room for sliders to extend	
	Check accessibility to Power pole, water, and dump drain	
	<b><u>ELECTRICAL</u></b>	
	Connect to campground power - 50 amp - Plug in Circuit tester, turn on breaker, confirm 50amp, shut off breaker - Plug 50 amp pwr cord to circuit tester, turn on breaker, confirm power in rig - Place collar on tester, lock	
	Extend Sliders using My Link panel	
	Turn on fridge onto Elec setting	
	<b><u>WATER</u></b>	
	Connect to Camp water using white hose & pressure regulator	
	<b>ALT:</b> Add water to fresh water tank, turn on water pump	
	Open faucets to release air, turn on water, check for leaks	
	<b><u>SEWER</u></b>	
	Screw sewer drain cap into campground dump drain, attach drain hose	
	Attach drain hose to bottom of holding tank. Connector latches in bay.	
	Run some water into sewer tank, add some chemicals / enzymes	

	<b><u>PROPANE</u></b>	
	Open tank valve - use for water heater, stove, heater	
	<b><u>HVAC</u></b>	
	Turn on AC at thermostats, set temp - if heating and gets cool, set thermostat for “heater”, will engage propane furnace NOTE: If not 50 amp svcs, AC operation will be limited	
	<b><u>AWNING</u></b>	
	On My Link panel, press awning out or in button, turn on lights	
	<b><u>WATER PUMP</u></b>	
	Used when boondocking, add water to fresh water tank, turn on pump - pumps water from fresh water tank to faucets and bath	