

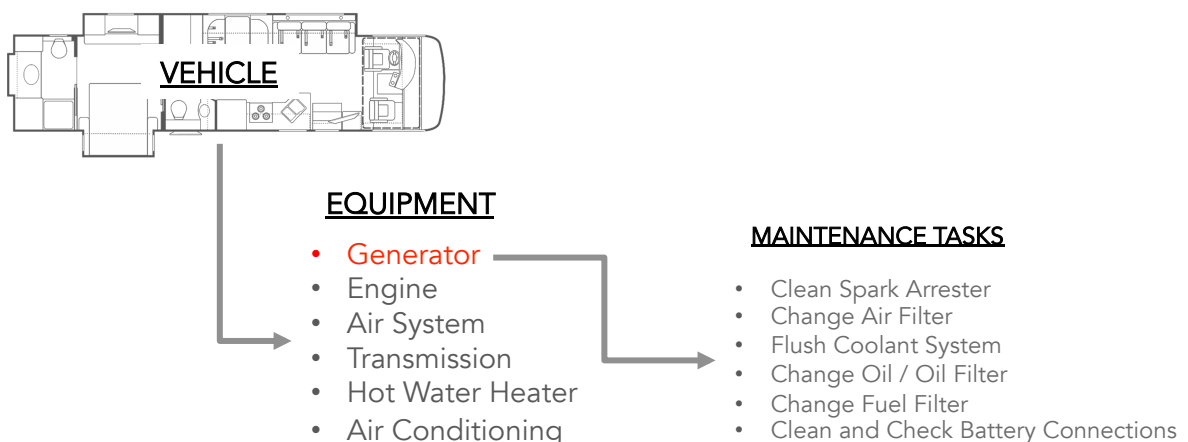
Setting up a new Vehicle

Learn how to setup a new vehicle, define your equipment and build a schedule

EQUIPMENT & SCHEDULE OVERVIEW

Each vehicle in Maintain My RV is comprised of equipment and each piece of equipment has scheduled maintenance tasks that can be setup. Each maintenance task has a maintenance interval such as miles, recurring date, fixed date, and or hours. In some cases you will use multiple maintenance intervals for a single piece of equipment. Your maintenance tasks are customized by you in one of three ways:

1. Create blank maintenance tasks for each piece of equipment that you fill in using the manufacturer's guidelines and documentation.
2. Use our pre-defined generic equipment schedules to get you started with commonly practiced maintenance tasks for a given piece of equipment which you can then tweak based on your manufacturer's guidelines and documentation.
3. Use our preloaded maintenance schedules based on the manufacturer's documentation that we have already loaded into the system for your specific piece of equipment. *We constantly working to update our available inventory of preloaded equipment maintenance schedules.*



DEFINE YOUR VEHICLE & Equipment

Add a Vehicle

VEHICLE INFORMATION

Nickname

VIN

Current Mileage

Vehicle Type

Make

Year

Model

Cancel

Next

Nickname – What do you want to call your RV?

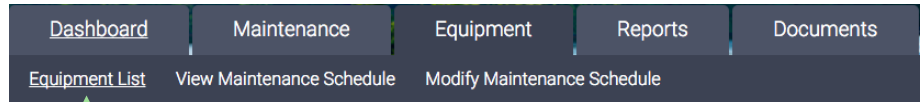
VIN – This is important to keep your vehicle distinctly separate from others, especially if you decide to transfer your maintenance records upon selling it.

Current Mileage – Enter the current mileage of the vehicle, you will be updating this often.

Vehicle Type – The vehicle type you select defines the equipment groups that will be available in the system as well as preloaded default and manufacturer maintenance schedules.

Make – Year – Model - Enter the specifics here for your vehicle.

Defining Equipment



You will have a list of several equipment categories depending on the vehicle type you selected. In each category you add your specific equipment and the details about it.

Where we have manufacturer based maintenance schedules preloaded, you will see the make and model of the equipment in the drop down. Otherwise use "Other"

ENGINE

[Add Equipment](#)

GENERATORS

Onan Generator 🗑️

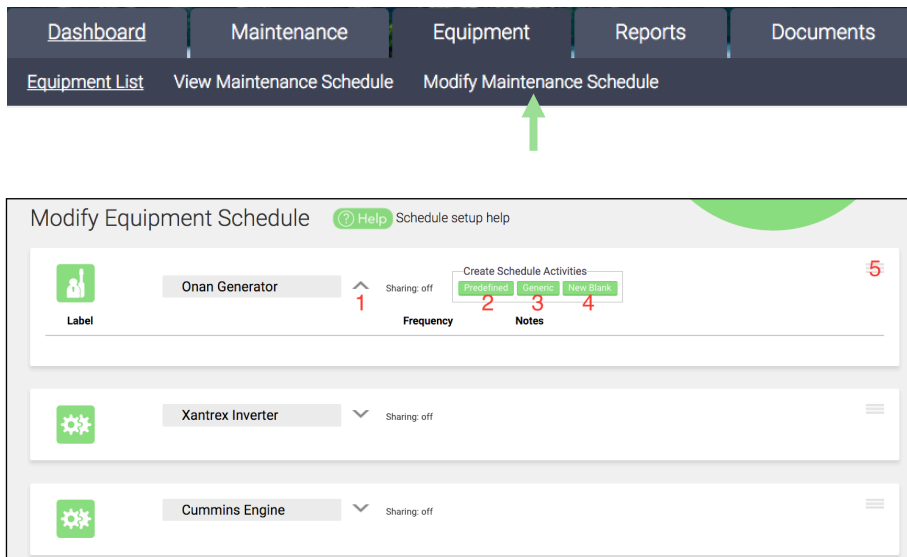
Fuel Type Diesel	Manufacturer Cummins Onan	Model HDKCA HDKCB RVQD10000
Current Hours 400	Description RV Generator Set	
Serial Number(s) iY89009		

[Add Equipment](#)

HEATING

Setting up your Schedule

Next you will go to the Modify Schedule Screen. Here you will see all of the equipment you defined in your equipment list. It is here you define your maintenance tasks.



1. **Expand Icon** - This icon expands and retracts this equipment section
2. **Predefined** - If there are preloaded manufacturer's maintenance schedule for your equipment, this button will be active and you can select it. You should use this option if possible
3. **Generic** - This is where you can select a predefined generic schedule for your equipment.
4. **New Blank** – Add a schedule item for your customization
5. **Grab Icon** – User your mouse, clicking here to drag your equipment to a different order on the page

Selecting Predefined Maintenance Tasks

After selecting “Predefined” or “Generic” you will get a popup list of available maintenance tasks you can add to your schedule.

You can select all of them at once or just the ones that are appropriate for your equipment.

Add Schedule Activities

CUMMINS ONAN RV GEN SET


Activity	Frequency	Mileage	Hours	<input type="checkbox"/>
Clean Spark Arrestor			Every 250 hours	<input type="checkbox"/>
Check Battery and Battery Connections	Every 1 month(s)			<input type="checkbox"/>
Change Engine Oil and Oil Filter			Every 250 hours	<input type="checkbox"/>
Replace generator bearing			Every 3000 hours	<input type="checkbox"/>
Replace Engine Air Filter			Every 500 hours	<input type="checkbox"/>
Replace Fuel Filter			Every 500 hours	<input type="checkbox"/>
Check generator slip rings / brushes			Every 1500 hours	<input type="checkbox"/>
Replace V-Belt and coolant hoses			Every 1500 hours	<input type="checkbox"/>
Flush Coolant System			Every 1500 hours	<input type="checkbox"/>
Check fuel injector pressure			Every 1500 hours	<input type="checkbox"/>
Adjust engine valve lash			Every 800 hours	<input type="checkbox"/>
Replace coolant pressure cap			Every 1500 hours	<input type="checkbox"/>

Modifying Maintenance Tasks

Once you have added the your maintenance tasks you can adjust them here based on your specific documentation.

You can change the frequency of any item, add the details of the maintenance task such as parts and supply information or the procedure for doing the task.

Modify Equipment Schedule [Help](#) Schedule setup help

 **Onan Generator** Sharing: off Save Create Schedule Activities
Predefined Generic New Blank

Label	Frequency	Notes
<input type="checkbox"/> Check Battery and Battery Connections	1 Months 0 No mileage 0 No hours	Perform more often when operating in hot weather
<input type="checkbox"/> Check generator slip rings / brushes	0 None 0 No mileage 1500 Hours	Perform more often when operating in dusty conditions, Must be performed by trained and experienced personnel
<input type="checkbox"/> Change Engine Oil and Oil Filter	0 None 0 No mileage 250 Hours	Perform after the first 50 hours Perform more often operating in hot weather, perform
<input type="checkbox"/> Replace generator bearing	0 None 0 No mileage 3000 Hours	Must be performed by trained and experienced personnel
<input type="checkbox"/> Replace Engine Air Filerter	0 None 0 No mileage 500 Hours	Perform mor often when operating in dusty conditions, perform at least once a year
<input type="checkbox"/> Replace Fuel Filter	0 None 0 No mileage 500 Hours	
<input type="checkbox"/> Clean Spark Arrestor	0 None 0 No mileage 250 Hours	Perform at least once a year

In Conclusion

You have complete flexibility with your equipment, maintenance tasks and how those tasks are scheduled. By selecting predefined schedules you can make all the manuals that came with your vehicle reference material rather than research material.