

## Workhorse Gas Chassis RV Maintenance Schedule Program

Operation Performed	Months/Miles		3/3k	6/6k	9/9k	12/12k	15/15k	18/18k	21/21k	24/24k	27/27k	30/30k	33/33k	36/36k	39/39k	42/42k	45/45k	48/48k	51/51k	54/54k	57/57k	60/60k	63/63k	66/66k	69/69k	72/72k	75/75k	78/78k	81/81k	84/84k	87/87k	90/90k	93/93k	96/96k	99/99k	100k mi						
	Pre-Travel/ Fuel Fill																																									
1 Auto Park Brake Inspection	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√				
2 Check All Lines, Hoses and All Fluids	√	√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		
3 Check Front and Rear Shocks for leaks	√	√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		
4 Check Tire Pressure/ Air Bag Pressure (P Series Only)	√																																									
5 Check Engine Oil	√																																									
6 Inspect Belts	√																																									
7 Check All Exterior Lights	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√		
8 Change engine oil and filter		√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√		
9 Inspect & Lubricate Chassis Components ***		√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√		
10 Check/Change Axle Fluid *		√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√		
11 Inspect Exhaust System		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		
12 Rotate Tires			√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√		√	
13 Inspect & Lubricate Chassis Brake System *****					√					√				√								√					√												√			
14 Check Front and Rear U-bolt Torque and Stabilizers					√					√																																
15 Clean & Pressure Check Radiator Cap					√					√				√													√												√			
16 Front Wheel Bearing Adjustment & Lubrication (Pack P-Series)						√					√						√					√					√												√			
17 Inspect shields and under hood insulation						√					√						√					√					√												√			
18 Check/Change Air Cleaner						√					√						√					√					√													√		
19 Change Fuel Filter											√																√													√		
23 Brake Fluid Change *****											√																√													√		
20 Transmission																																										
21 GM*****																																									√	
22 Allison™*****						√																																				
24 Inspect Fuel Tank, Cap, and Lines																											√															
25 Evap Control Emissions Inspect																											√															
26 Check All Wheel Nuts for Torque **				√																																						
27 Inspect Spark Plug Wires																																									√	
28 Replace Spark Plugs																																									√	
29 Check Positive Crankcase Ventilation (PCV)																																									√	

\* Standard Differential: Check fluid every oil change and add as needed. If driving in dusty conditions or towing a trailer drain and refill every 15k miles.  
 \* Dana 70/80/S135: Check fluid every oil change and add as needed. If driving in dusty, sandy, wet conditions or towing a trailer, change lubricant every 25k miles or 6 months (whichever occurs first).  
 \*\* Wheel Nut Torque to be checked at 100, 1000, and 6000 miles  
 \*\*\* Chassis Lubrication points  
 - Front suspension, Kingpin bushings, steering linkage, automatic trans shift linkage, parking brake cable guides, propshaft splines, universal joints, brake pedal spring, auto park brake cam and linkage, brake pedal pivot shaft

**Notice: Change Allison™ spin on filter and top-off fluid at 5,000 miles**  
 \*\*\*\*\* Allison™ Transmission with Dexron® III change spin on filter and fluid every 12 months or 25,000 miles (whichever occurs first)  
 \*\*\*\*\* Allison™ Transmission with the synthetic fluid ATF TranSynd™ change spin on filter and fluid every 4 years or 100,000 miles (whichever occurs first)  
 \*\*\*\*\* GM Hydramatic Transmission filter and fluid change every 50,000 miles

\*\*\*\*\* Inspect/Lubricate brake components such as the slides, guides, pivots, slide pins, linings and linkage.

**NOTICE:** Fuel filter is to be replaced every 24 months/24000 miles. Depending on the quality of fuel used this time frame may be reduced.

**NOTICE:** This is intended for a quick reference guide only. For complete maintenance parameters and procedures please refer to the applicable Workhorse Model Year Owner's/Operator's Manual.

**NOTICE:** For complete maintenance parameters covering Cummins®, International®, and Caterpillar® equipped Workhorse Chassis, please refer to the applicable engine manufacturers' maintenance/operator's manual.

