

WHEELS		Notes
	<p>Tire date code</p> <p>What are the tire date codes? Are all tires the same or does it appear tires are mismatched? Please refer to tire section of the book for detailed tire information.</p>	
	<p>Pressure</p> <p>Check the tire pressure of all tires. NOTE: Tire pressure on some units can be 120lbs (or more) cold so ensure you have the appropriate tire gauge.</p>	
	<p>Tread</p> <p>Inspect the tires. How does the tread appear? Evenly worn across all tires? Are any of the tires damaged? Chunks of tread missing? Uneven wear?</p>	
	<p>Side walls</p> <p>Carefully inspect the tire sidewalls. Are there bulges in the sidewalls? Is there any obvious damage to the sidewalls?</p>	
	<p>Spare location, condition and access</p> <p>Does the unit include a spare? Condition of spare? How do you access the spare?</p>	
	<p>Wheel torque</p> <p>Inspect the wheel torque settings. Were all the wheels in specification? If not, was one or more wheel off by more than 20%? If so, remove the wheel(s) and look for damage caused by the lugs being loose, oblong wear in the lug holes.</p>	
	<p>Wheel condition, steel, aluminum</p> <p>Refer to your owner's manual for description of the wheels installed and care for the wheels in accordance with manual. Are the wheels damaged? Do they all match?</p>	
	<p>Trailer brakes - condition</p> <p>For used units, consider removing the wheels and check each brake assembly. Are any brake assemblies damaged? Do all brakes appear to be wearing evenly?</p>	