## WHEELS & TIRES CHECKSHEET



**STANDARDS FOR AUTOMOTIVE REPAIR** 

Date	Name				
Address					
City		State	Zip Code		
Year	Make	Model			
Mileage	License	VIN	Engine Code		
Customer Inter	view				

### **Reason Code Explanation**

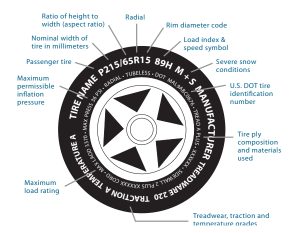
#### Code Reason

#### REQUIRED

- A Part no longer performs intended purpose
- B Part does not meet a design specification (Regardless of performance)
- C Part is missing

#### SUGGESTED/OPTIONAL

- 1 Part is close to the end of it's useful life
- 2 To address a customer need, convenience or request
- 3 To comply with maintenance Recommended by the vehicle's original equipment manufacturer
- 4 Technician's recommendation based on substantial and informed experience



Your vehicle has been inspected following the Uniform Inspection and Communications Standards developed by the Motorist Assurance Program (MAP). MAP produces materials that give motorists the information and encouragement to take greater responsibility for their vehicles—through proper maintenance. We encourage participating service and repair shops to adopt the MAP Pledge of Assurance to their customers and the Motorist Assurance Program Standards of Service. All participating service providers have agreed to subscribe to this Pledge and to adhere to the promulgated Standards of Service demonstrating to their customers that they are serious about customer satisfaction. For more information visiti www.motorist.org

### www.motorist.org

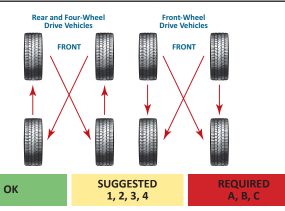
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DISCLAIMER: This document may be used as a guide when performing vehicle inspection. This form is not to be used as an estimate form and may not comply with Local or State laws. The Motorist Assurance Program is not responsible for the performance and accuracy of the motor vehicle inspection performed using this document.

# **WHEELS & TIRES CHECKSHEET**

LEFT FRONT				
COMPONENT	ОК	S	R	CONDITION
Lugs / Studs				
Tire Size Speed Rating				Spec Actual
Run Flat				Yes No
Tread Depth				/32 <sup>nds</sup>
Tire Pressure Placard				Before After
TPMS Sensor Nut Valve Core/Cap Sensor				
Valve Stem Wheel (Condition) Wheel Size				Spec Actual
🗋 Edge wear 🔲 Cupped 🛄 Cut 🛄 Irregular wear				

LEFT REAR				
COMPONENT	ок	S	R	CONDITION
Lugs / Studs				
Tire Size Speed Rating				Spec Actual
Run Flat				Yes No
Tread Depth				/32 <sup>nds</sup>
Tire Pressure Placard				Before After
TPMS Sensor Nut Valve Core/Cap Sensor				
Valve Stem Wheel (Condition) Wheel Size				Spec Actual
🔲 Edge wear 🔲 Cupped 🛄 Cut 🛄 Irregular wear				



RIGHT FRONT				
COMPONENT	ОК	S	R	CONDITION
Lugs / Studs				
Tire Size Speed Rating				Spec Actual
Run Flat				Yes No
Tread Depth				/32 <sup>nds</sup>
Tire Pressure Placard				Before After
TPMS Sensor Nut Valve Core/Cap Sensor				
Valve Stem Wheel (Condition) Wheel Size				Spec Actual
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RIGHT REAR				
COMPONENT	ок	S	R	CONDITION
Lugs / Studs				
Tire Size Speed Rating				Spec Actual
Run Flat				Yes No
Tread Depth				/32 <sup>nds</sup>
Tire Pressure Placard				Before After
TPMS Sensor Nut Valve Core/Cap Sensor				
Valve Stem Wheel (Condition) Wheel Size				Spec Actual
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