

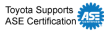
# **Tire Positioning Before New Vehicle Delivery**

Service

Category General

Section Pre-Delivery Service

Market USA



### **Applicability**

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION	
2022	ES250, ES300H, ES350 GX460, IS300, IS350, IS500, LC500, LC500C LC500H, LS500, LS500 NX250, NX350, NX350 NX450H+, RC F, RC30 RC350, RX350, RX450 UX200, UX250H	H, H, O,	

### **REVISION NOTICE**

September 10, 2021 Rev1:

Rev1

• Applicability has been updated to include 2022 model year IS 500 vehicles.

Any previous printed versions of this bulletin should be discarded.

## Introduction

During the manufacturing process, tires are mounted on the vehicle as matched sets to help reduce conditions such as pulling or drifting. If the wheels are replaced or refinished before vehicle delivery, it is important that the tires remain on the vehicle in the same location and in the same direction of rotation.

Follow the Tire Positioning Procedure in this bulletin to ensure that the original tires stay in the same location on the vehicle.

Page 2 of 2



# **Tire Positioning Before New Vehicle Delivery**

## **Warranty Information**

ĺ	OP CODE	DESCRIPTION	TIME	OFP	T1	T2
	N/A	Not Applicable to Warranty	_	_	-	_

### **Tire Positioning Procedure**

- Mark the tire installation position on the inward facing tire sidewall.
  Example: Front Right = FR, Front Left = FL, Rear Right = RR, Rear Left = RL
- 2. Install the original tires on the NEW or refinished wheels with the marked side facing inward.
- 3. Balance the tire/wheel assemblies.
- 4. Place the tire/wheel assemblies on the vehicle in the marked positions.

### **NOTE**

Torque the wheel fasteners in sequence to the proper torque value.