Important Safety Information

Operational Monitoring
In order for Goodyear Run-Flat (Extended Mobility Technology [EMT] and RunOnFlat [ROF]) tires to obtain the performance criteria stated within this Limited Warranty, Goodyear Run-Flat tires must use specific parts, such as a tire pressure monitoring system (TPMS) authorized by the Original Equipment vehicle manufacturer.

Vehicles that are equipped with TPMS must be fitted with wheels, tires and tire pressure-monitoring systems as specified by your vehicle manufacturer. For proper wheel, tire and TPMS fitment, please refer to your vehicle’s Owner’s Manual.

Tire Pressure Monitoring System
The Goodyear Run-Flat tire is a high-performance tire with a remarkable feature: It can operate for limited distances (driven 50 miles [80 km] maximum at speeds up to 50 mph [80 kph]) with very low or even no inflation pressure. This is an important benefit, especially if inflation loss occurs at a location where immediately stopping your vehicle could be hazardous.

Because these tires ride well even without air pressure, your vehicle must be equipped with a system to alert you when a tire has low or no air pressure.

Monitoring System Alert
If the TPMS signals, check the pressure in all four (4) tires and inflate them to the vehicle’s recommended air pressure. Then proceed to a Goodyear Run-Flat service facility as soon as possible to see if your tires need to be repaired or replaced. If replacement is necessary, Goodyear Run-Flat tire(s) of comparable size and description must be used to maintain your vehicle’s extended mobility capability.

To locate your nearest authorized Goodyear Run-Flat service facility, call 1-800-RUN-FLAT (1-800-786-3528).

Tire Care and Maintenance
While most tire maintenance must be performed by a Goodyear Run-Flat service facility as noted above, there are a few basic tire care tasks you can and should regularly perform yourself. These are described below.

Tire Inflation
Underinflation is the leading cause of tire failure. It reduces tire load capacity and allows excessive sidewall flexing, resulting in high heat generation. Maintaining proper inflation pressure is the single most important thing you can do to promote tire durability and maximize tread life.

Check inflation pressures at least once a month and before long trips. Use an accurate tire pressure gauge. Always check pressures when the tires are cold (when the vehicle has been driven less than one mile). If you must check inflation when the tires are hot, add 4 psi (27 kPa) to the recommended cold inflation pressure.

Consult your Vehicle Owner’s Manual, vehicle certification label or the tire information placed on the driver’s door edge for the recommended inflation pressure for your tires.

Treadwear Inspection
Inspect your tires regularly (for example, each time inflation is checked) for sustained speeds of up to 50 mph (80 kph) at low or zero air pressure. However, the tire may have to be replaced if driven to these limits. To help prolong the life of a tire operating under low-inflation conditions, drive at a speed as far below 50 mph (80 kph) as possible. Also, drive the shortest distance possible before obtaining tire service. Taking these precautions will increase the chance that your tire will be repairable.

Service After a System Alert
To obtain service after an alert from the TPMS, contact your Goodyear Run-Flat service facility. A Service Technician will inspect your tires and TPMS to determine if they are in need of repair or replacement.

To locate your nearest authorized Goodyear Run-Flat service facility, call 1-800-RUN-FLAT (1-800-786-3528).

WARNING

Property Damage, Serious Injury or Death may result from:

• Failure to mount radial tires on approved rims.
• Failure to deflate single or dual assemblies completely before demounting.
• Tire spinning. On slippery surfaces such as snow, mud, ice, etc., do not spin tires in excess of 35 mph (55 kph), as indicated on placard in vehicle.
• Excessive wheel spinning. This can also result in tire disintegration or axle failure.

For assistance in locating the nearest Goodyear Run-Flat Service Center, call the Goodyear Run-Flat Service locator System at 1-800-786-3528.

For assistance in locating the nearest Goodyear Retailer, call 1-800-GOODYEAR or look in the Yellow Pages under Tire Dealers.

For Assistance:

In the United States: Call 1-800-321-2136, or write: Goodyear Consumer Relations Department Dept. 728 1144 East Market Street Akron, OH 44316-0001

In Canada: Call 1-800-387-3288, or write: Goodyear Consumer Relations Department 450 Kipling Avenue Toronto, Ontario M8Z 5E1

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material has worn down to these indicators, 2/32nds of an inch of tread or irregular wear may indicate the need for a vehicle alignment or other vehicle suspension service.

TIRE/WHEEL DAMAGE INSPECTION
Inspect your tires for signs of damage to the tread or sidewalls. Foreign objects embedded in the tread or tears in the rubber or steel plies are potential causes of tire damage. For the location of the nearest facility, call 1-800-RUN-FLAT (1-800-786-3528).

TIRE REPAIR
Like any other Goodyear speed-rated, high-performance tire, the Goodyear Run-Flat tire may be repaired to correct a puncture in the tread, but PROPER MATERIALS AND PROCEDURES MUST BE USED. Contact a Goodyear Run-Flat service facility (call 1-800-786-3528 for locations). For the location of the nearest facility, call 1-800-RUN-FLAT (1-800-786-3528).

• You are the owner or authorized agent of the owner of new Goodyear Run-Flat tire.
• You are the registered owner of the vehicle on which the tire was installed.
• You are the owner of the vehicle on which the tire was originally installed.
• Your tire or tread was replaced at a Goodyear Run-Flat service dealer and the new tire was repaired at that service dealer.

PRORATED ADJUSTMENT
A tire not eligible for no-charge replacement that is removed from service due to a covered warranty condition or rendered not repairable due to a road hazard injury will be replaced on a prorated basis.

HOW WILL PRORATED CHARGES BE CALCULATED?
Replacement price will be calculated by multiplying the tire's advertised Retailer selling price at the time of adjustment by the percentage of usable tread remaining. You pay for mounting, balancing and any other applicable taxes and government-mandated charges.

EXAMPLE: If your disabled tire had an original 8/32” of usable treadwear and is worn to 4/32” usable tread remaining, you have used 50% and therefore must pay 50% of the current advertised selling price of the replacement tire. If the price of the new replacement tire is $160, the cost to you would be $80 plus any additional charges, such as mounting and balancing and any other applicable taxes and government-mandated charges.

OWNER'S OBLIGATIONS
A. You must present the tire to be adjusted at an authorized Goodyear Run-Flat service center (call 1-800-786-3528 for locations). Tires replaced on an adjustment basis become the property of The Goodyear Tire & Rubber Company or Goodyear Canada, Inc.
B. You must pay for taxes and any additional services you order at the time of adjustment.
C. When making a claim for ride disturbance, you must present your original tire purchase invoice, which shows the tire description and the date the tire(s) was purchased.
D. You must submit your claim on a Goodyear Tire & Rubber Company or Goodyear Canada, Inc. claim form supplied by an authorized Goodyear Run-Flat service facility. The form must be completely filled out where you, the owner, or your authorized agent presented the tire for adjustment.

ADDITIONAL PROVISIONS
A tire has delivered its full original tread life and the coverage of this warranty will expire when the treadwear indicators become visible to (weight over 2/32”) or six (6) months from the date of original tire manufacture or new tire purchase date. (Without proof of purchase, date of manufacture will be used to determine eligibility).

To maintain the maximum speed capability and performance of your vehicle, any Goodyear Run-Flat tire should be replaced with another Goodyear Run-Flat tire of identical size and speed rating. If tires with different speed ratings are installed on a vehicle, they should be installed with like pairs on the same axle. The speed capability of the vehicle will become limited to that of the lowest speed rated tires. It is therefore recommended that the tire located on the front axle (regardless of which axle is driven to help prevent potential oversteer).

Any replacement tire provided pursuant to this warranty will be covered by the Goodyear warranty applicable to that tire in effect at the time of replacement.

LIMITATIONS
This limited warranty is applicable only in the United States and Canada.

WHAT IS NOT COVERED BY THIS WARRANTY?
In addition, this limited warranty does not cover the following:

• Tires submitted for ride disturbance that are worn beyond the first thirty-second of an inch (1/32”) tread depth or beyond six (6) months from the date of purchase, whichever occurs first, or tires submitted for ride disturbance due to damaged wheels or any vehicle condition. Proof of purchase is required (see C. Under Owner’s Obligations).

• Tires not serviceable because of deterioration resulting from operation at low or zero inflation pressure.

• Goodyear does not warrant or give credit in any adjustment transaction for any kind of material added to a tire (e.g., tire fillers, sealants, misusing substances) after the tire leaves a factory producing Goodyear tires, nor will it adjust any tire that has failed as a result of adding such material.

• Irregular wear or damage due to mechanical condition of the vehicle, improper inflation, overloading, high-speed spin-up, misalignment, misuse, negligence, racing, use of tire chains, improper mounting or demounting, improper repair, wear, collision or fire.

• Any tire that, after leaving a factory producing Goodyear tires, has been intentionally altered to change its appearance (e.g., white inlay on a black tire or reprofiling).

• Tires with weather-craping that were purchased more than four (4) years prior to presentation for adjustment or, if purchase date cannot be verified, manufactured more than four (4) years prior to presentation for adjustment.

• Tires removed from service due to improper repairs.

• Tire pressure-monitoring system (TPMS) – refer to manufacturer’s warranty or service manual for installation or repair.

• Loss of time, inconvenience, loss of vehicle use, incidental or consequential damages.

• Cosmetic weather checking.

WHAT ARE YOUR LEGAL RIGHTS?
No representative, servicing facility or Retailer has authority to make any representation, promise or agreement on behalf of Goodyear, except as stated herein.

Any tire, no matter how well constructed, may fail in service or otherwise become unserviceable due to conditions beyond the control of the manufacturer. This warranty is not intended as a representation that a tire failure cannot occur. This warranty gives you specific legal rights, and you may have other rights that vary from state to state in Canada from province to province.

Disclaimer: This warranty is in lieu of, and Goodyear hereby disclaims, any and all other warranties and representations, expressed or implied, including without limitation any warranty of fitness for a particular purpose, and no other warranty or representation of any kind is made by Goodyear or shall be implied by law.

LIMITATION OF DAMAGES: In no event and under no circumstance shall Goodyear, or any Retailer be liable to the Buyer for any indirect, special, incidental, consequential, lost profit, loss of business, loss of goodwill or reputation, punitive or other damage, costs, (including the cost of replacement transportation), expenses or loss of any kind. Some States and Provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

HOW TO READ A TIRE D.O.T. SERIAL NUMBER
D.O.T. stands for Department of Transportation and is on the lower sidewall of each tire to show that the tire meets or exceeds the Department of Transportation safety standards.

Understanding Tire D.O.T. Numbers

<table>
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<tr>
<th>Manufacturer Plant Code</th>
<th>Government Stock Pyle Code</th>
<th>Manufacturer Construction Code</th>
<th>Tire Built Date (9th week of 2000)</th>
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<tbody>
<tr>
<td>M6</td>
<td>MJ</td>
<td>EH40</td>
<td>0900</td>
</tr>
</tbody>
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TIRE SERVICE LIFE
Tires are built to provide many thousands of miles of excellent service. For maximum benefit, tires must be maintained properly to avoid tire damage that may result in removal from service before the tire is worn down to minimum depth.

It is not practical to accurately predict the service life of any specific tire in chronological time since service conditions vary widely. The serviceability of a tire over time is a function of the storage and service conditions (inflation pressure, load, speed, road hazard injury, etc.) to which a tire is subjected. Consumers should not rely solely on the appearance of the tire but should be aware of any change in dynamic performance such as increased air loss. Also, the tire should be able to be used to remove the tire. Therefore, it is essential to have tires, including spares, inspected regularly (at least monthly) for proper inflation pressure, damage and treadwear. 

M6MJEH0R9000
12-Digit Number = 2006 Production / 11-Digit Number = 1996 Production

Consumer's guide to tire care

Run-Flat tire may be repaired to correct a puncture in the tread.