

TOYO WARRANTY

Toyo Millennium Warranty

PASSENGER & LIGHT TRUCK TIRE
LIMITED WARRANTY

TOYO TIRES[®]

WWW.TOYOCANADA.COM

EFFECTIVE JANUARY 1, 2005
THIS WARRANTY SUPERCEDES ALL PREVIOUS WARRANTIES

TOYO

TOYO TIRE CANADA Inc.

Tire Registration Center
1645 Cliveden Avenue
Delta, British Columbia
CANADA V3M 6V5

AFFIX
SUFFICIENT
POSTAGE

See over for Department of Transport Registration
Owners Responsibility to Complete and Return

PASSENGER & P-METRIC LIGHT TRUCK TIRE LIMITED WARRANTY

This section describes the TOYO MILLENNIUM WARRANTY package which includes the "Workmanship and Materials Warranty" and the, "Wear-out Warranty". It explains which Toyo tire patterns are covered, the nature of the coverage and what is required by the purchaser to maintain the coverage in force.

Eligibility Requirements

- Toyo warranties apply to all Toyo brand Passenger and Light Truck Tires bearing the Toyo name and complete Tire Identification Number (DOT#).
- The warranty benefits are extended only to tires used on the vehicle for which they were originally purchased, operating in non-commercial service and in accordance with normal highway use.
- To be eligible for warranty consideration, the tires must be the correct size and load range for the vehicle according to the vehicle manufacturers recommendations or according to the vehicle information placard.

How to Make a Warranty Request

In the event that you make a claim under the terms of this warranty or protection plan you must:

- Present your tires and vehicle to an authorized Toyo Dealer.
- Complete and sign the Toyo Standard Claim Form provided by the dealer and leave the tire with the dealer.
- A free replacement or a prorata charge depends on the age, service life or mileage of the tires submitted.
- For claims based on "Wear Out Warranty" a completed Mileage Warranty Registration and Rotation Record (see page fourteen) must be submitted with the tires.
- To qualify for warranty calculation under the "Free" portion of the 800 Ultra "Material and Manufacturing" warranty the completed Registration Card must be presented to confirm date of purchase.
- A tire(s) eligible for warranty will be replaced with the same or comparable new Toyo tire(s) by the dealer as determined by the coverage outlined in this booklet.

DEPARTMENT OF TRANSPORTATION TIRE REGISTRATION CARD

(To be completed by purchaser for all Passenger and Light Truck tires)

Please complete form in clear block lettering

REGISTER ONLINE

Save yourself the hassle and the cost of a stamp by registering your tire purchase online. Just go to www.toyocanada.com/register

OWNER'S NAME	
ADDRESS	
CITY	PROVINCE
POSTAL CODE	TELEPHONE

DEALER NAME /TOWN (STAMP)	DATE OF PURCHASE (MM/YY)
	/
	ODOMETER AT FITMENT (KMS)

VEHICLE MAKE	MODEL	YEAR
--------------	-------	------

TIRE SIZE	DESIGN
-----------	--------

POS.	TIRE IDENTIFICATION NUMBERS (TIN/DOT)										
	1	2	3	4	5	6	7	8	9	10	11

REMOVAL DATE (MM/YY)	ODOMETER (KMS)
----------------------	----------------

REMEMBER TO ROTATE YOUR TIRES EVERY 8,000 KMS

I consent to Toyo Tire Canada Inc. ("Toyo") collecting, using and disclosing the information in this registration card for the purposes of registering the warranty for my tires and processing any warranty claims.

Unless I check the following box, I also consent to Toyo collecting, using and disclosing the above information for the purpose of contacting me in the future regarding Toyo products and services.

(Check here if you do NOT consent to this purpose).

MILEAGE WARRANTY REGISTRATION

(To be completed by purchaser for all Passenger and Light Truck tires)

OWNER'S NAME	
ADDRESS	
CITY	PROVINCE
POSTAL CODE	TELEPHONE

DEALER NAME /TOWN (STAMP)	DATE OF PURCHASE (MM/YY)
	/
	ODOMETER AT FITMENT (KMS)

VEHICLE MAKE	MODEL	YEAR
--------------	-------	------

TIRE SIZE	DESIGN
-----------	--------

POS.	TIRE IDENTIFICATION NUMBERS (TIN/DOT)										
	1	2	3	4	5	6	7	8	9	10	11

REMOVAL DATE (MM/YY)	ODOMETER (KMS)
----------------------	----------------

TIRE ROTATION RECORD (EVERY 8,000 KMS)

ODOMETER	DATE	DEALER	AIR PRESSURE F R	ODOMETER	DATE	DEALER	AIR PRESSURE F R

TOYO MILLENNIUM WEAR OUT WARRANTY

IMPORTANT Wear Out Warranty Considerations

- For implementation of the Millennium Wear Out Warranty the completed registration card and the **dealer documented 8,000 km rotation record** is mandatory for all tread designs listed below

In the event that the tire(s) wear EVENLY across the face down to the tread wear indicators (2/32" or 1.6mm remaining depth) and the above mentioned documentation is completed, benefits will be extended as indicated in the table.

Note: Service under the Millennium wear out warranty is available ONLY in Canada.

Tread Design	Time Period	Tire Replacement Cost Calculation	Additional Consumer Cost
800 Ultra	160,000 kms (No time limit for original purchaser when installed on original vehicle)	0 to 48 mths. inclusive from date of purchase NO CHARGE	All Applicable Taxes & Levies ONLY
		49 mths. to 2/32" or 1.6mm. Multiply % of kms achieved by W.R.P. * e.g.: #kms run = A Warranty kms = B Repl. cost = W.R.P.* x (A/B)	Installation, Balance, All Applicable Taxes & Levies
Proxes TPT	100,000 kms or 5 years from date of retail purchase, whichever is first.	Determined by multiplying W.R.P.* by % of kms achieved e.g.: # kms run = A Warranty Kms = B Rep. cost = W.R.P.* x (A/B)	
Spectrum 'P' Metric Open Country H/T		'P' Metric Open Country A/T	

* W.R.P. =Warranty Replacement Price = SRP x 0.8

TOYO WORKMANSHIP AND MATERIALS LIMITED WARRANTY

IMPORTANT 800 Ultra Warranty Considerations

- For implementation of the FREE replacement portion of the 800 Ultra warranty, proof of original purchase date (registration card) is required at the time of presentation of the tire for warranty consideration.
- If no registration card is presented, the replacement cost will be based PRORATA on Remaining Tread Wear.

Note: Service under the Workmanship and Materials Limited Warranty is available ONLY in Canada for tires purchased in Canada.

Tread Design	Time Period	Tire Replacement Cost Calculation	Additional Consumer Cost
800 Ultra	Life of original useable tread or 6 years from date of manufacture, whichever is first.	0 to 48 mths. inclusive from date of purchase NO CHARGE**	All Applicable Taxes & Levies ONLY
		49 mths. to wear out (2/32" or 1.6mm) Multiply % of useable tread worn by W.R.P. *	Installation, Balance, All
All Others (including light truck tires)	Life of original useable tread or 5 years from date of manufacture, whichever occurs first.	Determined by multiplying % of useable tread worn by W.R.P.*	Applicable Taxes & Levies

* W.R.P. =Warranty Replacement Price = S.R.P. x 0.8

** Tires beyond the 6 year (72 month) time limit from date of production but are within a 6 year (72 month) time limit from date of purchase must be accompanied by proof of original purchase date (registration card).

TRANSPORT CANADA TIRE REGISTRATION

Tire Registration

When you purchase your tires, it is recommended that you register your purchase. This is very important should the manufacturer need to contact you concerning safety issues with your tire purchase.

To assist you with the registration process a Tire Registration Card is provided in the Millennium warranty booklet. This registration is separate from the "Millennium Warranty Card" and requires less information to complete. You may mail in your registration card or go on-line to register at www.toyocanada.com/register. **You do not need to do both.**

Should you need additional cards or booklets, please ask your Toyo dealer who will supply you with one or contact Toyo Customer Service at 1-800-663-0063 and we will be happy to make one available to you. You may also download a copy of the booklet from the warranty section on the Toyo web site.

**CUSTOMER SERVICES
TOYO TIRE CANADA INC.
1645 Cliveden Ave.
Delta, B.C. V3M 6V5**

**1-800-663-0063
1-800-883-8696 Fax.
www.toyocanada.com**

ONLINE REGISTRATION AT WWW.TOYOCANADA.COM/REGISTER

SPECIAL ADVICE FOR LIGHT TRUCK RADIALS

1. **For tires designated as "LT"**
It is not recommended that any light truck be operated at speeds in excess of legal limits. However, since the modifications to certain State speed limits in the USA if you anticipate driving at sustained speeds in excess of 106 km/h (65 mph) the following criteria should be taken into account :
 - a) At speeds of up to 120 km/h (75 mph), cold inflation pressure MUST be increased by 10 psi above the recommended FOR THE LOAD BEING CARRIED. Do not exceed the maximum inflation pressure for the wheel/rim (all wheels/rims have a maximum allowable inflation pressure).
 - b) Non speed rated 'LT' designated tires should not be operated at speeds in excess of 140 km/h (85 mph).
2. **For tires designated as "P" Metric**
The maximum load capacity stamped on the sidewall of "P" metric tires is reduced by 9% when used on a light truck, Sport Utility Vehicle or Trailer.

WHAT IS NOT COVERED BY THIS WARRANTY

1. Irregular tread wear or rapid wear due to failure to rotate the tires in accordance with Toyo's recommendations or from vehicle misalignment
2. Damage from incorrect mounting or dismounting of the tire, incorrect wheel size or failure to balance the tire and rim assembly
3. Damage or uneven tread wear caused by misuse, but not limited to incorrect inflation, overloading, fire, theft, racing or spinning, chain damage, curb impact or abrasion, defective mechanical conditions, wreck or collision, road hazards and willful damage or abuse.
4. Damage, corrosion or rubber deterioration due to the use of oil-based chemicals, water-based sealers, balancing substances or flammable gases.
5. Chemical or atmospheric damages to tires over 5 years from date of manufacture.
6. Tires purchased outside of Canada for "Millennium Wearout Warranty or tires on vehicles registered or usually operated outside of Canada.
7. A tire in an out of round or out of balance condition after **10%** of the original tread is worn.
8. **Tires which are smaller in dimension, carrying capacity or of a lower speed rating than those installed or recommended by the original vehicle manufacturer.**
9. The 'Millennium' Wear Out Warranty is not valid for tires used in commercial applications, campers, Police, Emergency vehicles or off road use.
10. Repairable damage meaning damage of less than 6.0 mm in the tread or 2.0 mm in the side wall.
11. The cost of mounting or balancing replacement tires or any other dealer service charges or applicable taxes.
12. Damage resulting from improper repair materials or procedures.

CONSUMER'S OBLIGATIONS

The Consumer is responsible for proper tire care and maintenance.

1. Tires must be rotated every 8,000 km. or sooner if irregular or erratic tread wear is evident. Ensure the dealer endorses the rotation record.
2. At the time of purchase complete the "Millennium" Warranty Registration Card enclosed This completed card will be necessary should your dealer need to process a "Millennium" wear out warranty claim for you and may be necessary to prove date of purchase to qualify for certain elements of this warranty.
3. The Dept of Transportation recommends you complete and return the attached "Tire Registration Card".
4. The consumer must maintain the recommended air pressure in the tires in accordance with the vehicle manufacturer's specifications.
5. The load capacity of the tire must not be exceeded.
6. The tire's maximum speed capability must not be exceeded.

CONDITIONS AND LIMITATIONS

This Warranty supercedes all previous or implied warranties and all subsequent submissions are subject to these conditions and limitations.

- This "Millennium" Warranty is limited to Canada.
- All implied warranties are not a warranty or guarantee, expressed or implied, of merchantability, fitness for purpose or otherwise.
- To the extent permitted by law all obligations or liabilities for incidental or consequential damages connected with the failure of a tire(s), are hereby excluded including without limitation, inconvenience, rental vehicles, travel or lodging, the loss of commercial or personal property, loss of time or revenue.
- No Toyo employee, Representative or Dealer has the authority to make or imply any representation, promise or agreement which in any way varies the terms of this warranty.
- These warranties give you specific legal rights and you may also have other rights which vary from province to province.

Warning! Bead diameter must match rim diameter!

Serious injury will result from attempts to mount a tire on an incorrect wheel type or size.

- Only trained professionals should mount tires.
- Before mounting, always check and verify that the tire bead diameter matches the wheel diameter:
- Never attempt to mount a 15" tire on a 15.5" rim or a 16" tire on a 16.5"rim. The tire beads may rupture during inflation causing severe personal injury or death.
- Use only rims approved for radial tires when mounting radial tires.

Plus Fitment Tire Installation

If you are installing different size and/or wheels than original equipment, please consult your servicing Toyo dealer or Toyo Tire Canada Inc. for revised inflation pressure recommendations.

Tire Repairs

Never attempt to repair a tire yourself. We recommend tire repairs be carried out by authorized Toyo tire dealers. **DO NOT USE ROPETYPE PLUG REPAIRS.** Such repairs are applied from the tire exterior and do not allow for an inspection of the tire interior for damage. They may also cause further damage to the tire since they are not always airtight and the plug may fail. Toyo recommends that tires be removed from the wheel, thoroughly inspected and repaired with an interior patch with a pull through device to seal the injury and keep out moisture.

Speed Rated Tire Repairs

Proper repair materials and procedures, must be used by a qualified tire repair professional. Repairs to speed rated tires may reduce the tire's maximum speed capability. Consult your authorized Toyo tire dealer.

Aerosol Tire Sealers / Inflators -WARNING!

Never inflate a tire with any flammable gas or substance. If you have used a canned aerosol inflator or sealer, show it to or advise the service technician prior to dismounting or repairing the tire. Service technicians can be seriously injured in a fire and explosion if they are unaware that a flammable propellant has been used to inflate a tire.

- **Never inflate above 40 pounds pressure to seat beads!**
- **Never stand, lean or reach over the assembly during inflation!**
- **Tire changing may be dangerous and should be done by trained personnel using the proper tools and procedures.**

WEATHER CONDITIONS

CAUTION!

Driving in Rain or Snow

Driving in rain and/or snow considerably reduces the traction between your tires and the road surface and you must always reduce your speed to allow additional stopping distance between you and the vehicle ahead of you.

Hydroplaning - Wet weather driving

Hydroplaning occurs on wet roads and refers to the loss of tire contact with the road due to the build up of water between the tire contact patch and the road surface. There are three main factors which affect hydroplaning and consequently your tire traction on wet roads.

1. Vehicle Speed - As speed increases, wet traction is considerably reduced.
2. Water Depth - The deeper the water the sooner your tires will lose traction. Even thin water layers may cause sufficient lubrication to create traction loss at low speeds depending on road conditions.
3. Tire Tread Depth - As your tires wear down, their ability to resist hydroplaning and wet skidding is reduced.

Since hydroplaning may result in a complete loss of traction and vehicle control, you should always reduce speed with consideration to the traffic around you.

Driving on ice and snow

Your all season tires were designed to provide higher levels of snow traction compared to summer tires. You have all season tires if you find the letters "M+S" molded into the sidewall near the bead. These letters mean "Mud and Snow". Even the best all season tires may NOT provide acceptable levels of traction if you drive too fast in snow/ice conditions. Stopping distance may increase by as much as 12 times on icy surfaces compared to dry road surfaces. As is the case with hydroplaning, your ability to safely maneuver your vehicle in snow/ice conditions is considerably reduced if

1. You are driving too fast for the road conditions.
2. You do not allow sufficient stopping distance between your car and the traffic in front of you.
3. Your tires are too worn to provide adequate grip for the conditions.

Avoid excessive tire spinning!

Never spin tires above a speedometer reading of 55 km/h (35 mph) if your vehicle becomes stuck in snow, mud or ice. Spinning develops excessive centrifugal force and may result in the tire exploding with resulting injury and vehicle damage. Never stand near or behind a tire spinning at high speed.

IMPORTANT SAFETY AND MAINTENANCE INFORMATION

Warning! Serious injury may result from:

- Tire failure due to under inflation/vehicle overloading -follow owner's manual or tire information placard in your vehicle.
- Explosion or tire/rim assembly due to improper mounting -only specially trained persons should mount tires.

Any tire, no matter how well constructed, may fail in use as a result of punctures, impact damage, improper inflation or other conditions resulting from use. Tire failures may create a risk of property damage or personal injury.

To reduce the risk of tire failure, we strongly recommend the following:

Check inflation pressures on all your tires, including the spare, at least once a month before driving, when the tires are cold. (After the vehicle has been stopped for 3 hours or driven less than 2 kms.)

- Do not reduce air pressure when tires are hot. Use a tire gauge to check pressure and maintain it at the level recommended by the vehicle manufacturer.
- If a tire loses more than one pound of air per month, have it checked for leaks by your dealer. Proper inflation pressure is very important to tire life, safety and vehicle handling therefore you should always maintain the correct inflation pressure in your tires according to your vehicle manufacturer's recommendation.
- In addition, your vehicle has a Tire Information Placard which indicates the proper tire size and inflation pressure for your particular model of vehicle.

Do not overload your tires!

The maximum load capacity and air pressure of your tires is marked on the sidewall. Do not exceed these limits. Follow the vehicle manufacturer's loading instructions to insure that your tires are not overloaded. Tires which are loaded beyond their maximum allowable loads for the particular application will build up excessive heat that may result in sudden tire destruction.

Wheel alignment and balancing are important for safety and maximum mileage from your tires!

Check how your tires are wearing at least once a month. If your tires are wearing unevenly, such as an outside shoulder wearing faster than the rest of the tread, your vehicle may be out of alignment. This condition not only shortens tire life but adversely affects the handling characteristics of the vehicle which could be dangerous. If irregular wear is indicated, have your vehicle alignment checked and corrected immediately.

Caution! Sudden tire vibration

If your tire develops a sudden vibration, have your tires checked immediately by a dealer. Do not continue to drive on tires which have developed a sudden vibration! A vibration in your tires may indicate that you have lost a wheel balancing weight or could signal a more serious condition such as a puncture which could result in tire failure.

Radial tire rotation.

The purpose of tire rotation is to achieve a more uniform wear for all tires on the vehicle. Before rotating tires determine the cause of any unusual wear and correct any misalignment, imbalance or other mechanical problems. See "Tire Rotation Chart" for acceptable types of rotation patterns:

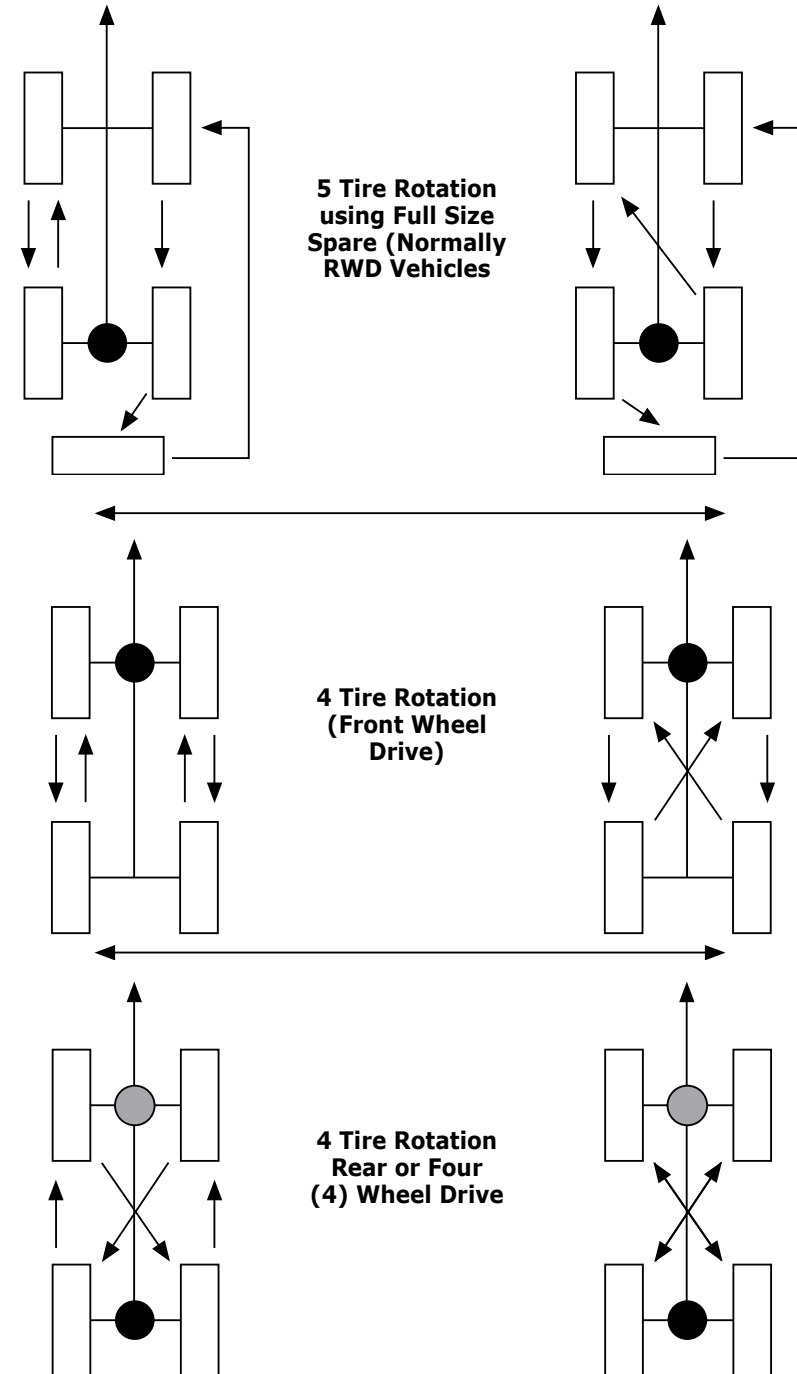
Important!

- These tire rotations do not take into account different tire types mixed on the vehicle. Do not mix radial and bias tires on the same vehicle.
- Some vehicles are designed with different tire sizes on the front and rear axles. Normally such combinations will not allow rotation. Prior to rotation, consult your vehicle owner's manual.
- Some vehicles are equipped with unidirectional wheels which limit the choice of rotation pattern. Consult your vehicle owner's manual.
- Do not include special temporary spare tires in the rotation pattern. After rotation adjust individual tire pressures to the vehicle or tire manufacturer's recommendations according to the tires' new position on the vehicle.
- Do not mix or rotate different speed rated tires on the same axle. Higher speed rated tires must remain on the rear axle. Consult your local Toyo dealer.

Remember, your mileage warranty requires the tires to be rotated every 8,000 kms!

TIRE ROTATION CHART

These rotation patterns are acceptable. Please refer to your vehicle owner's manual regarding tire rotation.



For more information on rotating tires please visit our "Tire Information" section on "Rotating Your Tires" located on the Toyo web site at www.toyo.com