This Limited Warranty is made by TBC Brands, LLC ("TBC Brands") & applies to the CrossWind passenger & light truck tires listed on the front cover. The original purchaser is entitled to the benefits of this limited warranty unless a warranty exclusion applies or the purchaser has failed to comply with this Limited Warranty's use, maintenance, or tire rotation requirements. This warranty applies only to tires purchased on or after April 1, 2022. Tires purchased before that date are subject to previous published warranties.

### **ELIGIBILITY FOR LIMITED WARRANTY COVERAGE**

You must be the original purchaser on or after April 1, 2022 of a warranted tire & the tire must have been continuously installed on the vehicle on which it was first installed. Your sales receipt is your proof of purchase & the vehicle upon which the tire was originally installed. This limited tire warranty is not transferable to another vehicle or to another person. This warranty does not cover tires installed on a commercial vehicle or a vehicle out in commercial use.

To be & remain eligible for the Tread Life portion of your Limited Warranty, you must present proof that you have rotated the CrossWind tire, in accordance with the prescribed rotation pattern, at least every 6,000 miles following installation. For your convenience, the prescribed tire rotation pattern & a space to record the date & frequency of rotation is provided at the end of this Limited Warranty Booklet.

#### LIMITED TREAD LIFE WARRANTY ON SPECIFIC CROSSWIND TIRES

No tire manufacturer or dealer can assure that you will achieve a certain number of driven miles or months of use from a given tire because driving habits, road & driving conditions, & vehicle maintenance & condition all play a role in tire tread life & all differ with each purchaser. However, the CrossWind tire lines listed in the Tread Life Warranty Table at the end of this Limited Warranty are warranted for a specified number of actual miles driven or months of installation ("Tread Life") on the original vehicle, whichever first occurs. The CrossWind tire lines not specifically identified in the Tread Life Warranty Table are not covered by a Tread Life Limited Warranty & are only warranted against defects in material & workmanship.

If you purchased a CrossWind tire identified in the Tread Life Warranty Table & the tire wears evenly, but fails to provide the number of warranted miles or months of use, whichever first occurs, you are entitled to receive a prorated allowance applicable to the purchase price of a comparable new replacement CrossWind tire or another brand of tire offered by TBC Brands. The amount of the warranty replacement allowance is based on the "Usable Tread Life" of each warranted CrossWind tire line. The amount of the allowance will be equal to the percentage of the warranted Usable Tread Life remaining (months or miles, whichever first occurs) when the end of tire's Usable Tread Life has been reached.

A tire's "Usable Tread Life" is the original tread groove depth down to the treadwear safety indicator bars that are molded into the tire groove. The treadwear indicators are reached when only 2/32nds of an inch of tire tread remains. A tire has delivered its full "Usable Tread Life" when its original new tire tread has become worn down to the treadwear indicators at 2/32" (1.6 millimeters) of tread remaining. Tires become unsafe for use & must be replaced to avoid accident or injury when the tread depth remaining is 2/32" or less. The Limited Tread Life Warranty does not cover & you are responsible for the charges for mounting & balancing the replacement tire, & applicable taxes.

# LIMITED WARRANTY AGAINST DEFECTS IN WORKMANSHIP & MATERIALS

All CrossWind tire lines are warranted against failures due to defects in workmanship & materials for the life of the original tread, or five years from the date or purchase. (whichever comes first).

A no-charge warranty replacement is available for all other CrossWind tire lines if a defect in material or workmanship occurs during the first 2/32nds of an inch of Usable Tread. If you are entitled to receive a no-charge warranty replacement tire, the mounting & balancing of that tire will also be provided at no charge.

If a CrossWind tire fails due to a defect in workmanship or materials after the applicable no-charge replacement period specified above for the CrossWind tire line you purchased, you will be entitled to a prorated allowance applicable to the purchase price of a comparable new CrossWind or other tire brand marketed by TBC Brands. This replacement tire allowance will be prorated & calculated by dividing the number of 32nds of Usable Tread remaining when the tire is presented for warranty replacement (rounding to the nearest 32nd of an inch) by the total number of 32nds of an inch of Usable Tread.

You will be responsible for the charges applicable for mounting, balancing & taxes for the warranty replacement tire when the tire fails due to defects in material or workmanship after your CrossWind tire line no-charge replacement period has ended. Once the Usable Tread of a CrossWind tire has been exhausted, this

warranty for defects in material & workmanship has also been exhausted & the benefits of the Limited Warranty terminate.

### LIMITED RIDE DISTURBANCE WARRANTY

If you experience "Ride Disturbance" attributable solely to the CrossWind tire you purchased during the first 2/32nds of an inch of Usable Tread Life, we will replace the tire causing the Ride Disturbance with a comparable new CrossWind tire without charge for the replacement tire, mounting, balancing or taxes. "Ride Disturbance" occurs when a tire does not deliver a satisfactory ride or displays an unsatisfactory road handling characteristic that is attributable solely to the tire. Ride Disturbance may be caused by many other mechanical issues, including improper alignment & failing shock absorbers & brakes. Normally, Ride Disturbance should not be present when tires are properly mounted & balanced, & never occurs on all four tires. Therefore, a Ride Disturbance warranty will not apply to all four tires. Ride Disturbance warranty claims will not be honored after the first 2/32nds of an inch of Usable Tread wear has occurred.

# **WARRANTY EXCLUSIONS & LIMITATIONS**

The exclusions & limitations on the applicability of this warranty set forth in this section & other sections should be read carefully because they may determine whether you are entitled to a warranty replacement or a warranty replacement allowance. The limited warranties for the CrossWind tire you purchased do not apply, if one of the following conditions applies or the tire failed because:

- tires installed on a vehicle registered or normally used outside the United States & Canada
- the tire was installed on a commercial or commercial use vehicle (e.g., limousine)
- the tire was transferred to another vehicle after it was originally installed
- tires installed on a vehicle with a malfunctioning odometer
- the tire is branded as "Blemish" or "NA" or the molded DOT number has been removed or disfigured
- the tire was repaired in a manner that does not comply with U.S. Tire Manufacturers Association standards
- road hazard, potholes, or collision damage, improper mounting or balancing, vandalism, theft, racing, off-road use, long-term improper storage or other abuse
- over & under inflation, overloading, or failure to maintain proper tire pressure
- addition of liquids, solids or gases (other than air, nitrogen, carbon dioxide)
- ozone or weather cracks or checking occurring four (4) years after the date of
- purchase or, if that proof is not available, four (4) years after the DOT serial date
   vehicle mechanical failures, improper alignment, brake & shock failure, or improperly aligned tires causing "irregular treadwear" (i.e. tread groove depth
- difference of 2/32nds of an inch or more on the same tire)
   the wheel on which the tire is mounted is defective or fails
- alteration of tread design to improve traction (e.g., siping) or grinding to improve uniformity, or sidewall inlays

### **OWNER OBLIGATIONS (All Limited Warranties)**

It is your obligation to present the tire for which you are seeking a warranty replacement or a replacement allowance to a CrossWind tire dealer. Until a tire is accepted by the dealer for warranty replacement or a replacement allowance, the tire remains the responsibility of the purchaser. Once the tire is accepted by the dealer for Limited Warranty, you agree to relinquish all ownership & all rights to the tire. To locate a dealer near you, contact TBC Brands by telephone toll-free during normal business hours at 866-822-4968. If there is a dispute with respect to the application of this warranty you must make the tire available for further inspection.

When you purchased your CrossWind tire, the dealer presented you with proof of its purchase in the form of a sales receipt, warranty registration form, & this Limited Warranty Booklet. That receipt also recorded & provides proof of important information that you must present when you seek the benefits of the Limited Warranties. You should retain the purchase receipt because no warranty claim will be accepted by your CrossWind dealer or TBC Brands unless you retain & present the following to the dealer when you seek to the benefits of this limited warranty:

- proof of your purchase of the CrossWind tire presented
- proof of the date of your purchase (if none is presented the date of manufacture will be used for the purposes of this Limited Warranty)
- proof as to the vehicle on which this tire was mounted
- the mileage of the vehicle on which this tire was mounted on the date of purchase
- proof that the tire was properly rotated at the required intervals when a Tread Life Warranty claim is presented

# LEGAL RIGHTS

This Limited Warranty gives you legal rights, & you may have additional legal rights under applicable federal statutes & regulations or state law. Your legal rights under

state law may vary state to state. To the extent permitted by the laws of your state, this Limited Warranty does not cover & expressly excludes any coverage for personal injury, property damage, loss of time, inconvenience, loss of use of your vehicle or tire, or any other incidental or consequential damages. No express warranty is given other than those expressly stated in this Limited Warranty booklet. Any implied warranty of merchantability, fitness for a particular purpose or otherwise, is limited in duration & expire when the tire's Usable Tread is exhausted as specified in this limited warranty. No implied warranty of merchantability, fitness for a particular purpose or otherwise, is given on tires used on commercial vehicles or for commercial use vehicles. This is the only warranty that applies to the CrossWind tires purchased by you & supersedes & replaces the terms of any previous warranty. TBC Brands neither assumes nor extends, nor authorizes any other person or entity to assume or extend on its behalf, any other or different warranty obligation.

#### IMPORTANT SAFETY WARNINGS & INFORMATION

CrossWind tire owners should follow these safety tips to avoid serious accident & injury:

- Tire under inflation, over inflation or overloading can cause tire failure (you
  must adhere to directions in the manufacturer's owner's manual or tire
  placard in the vehicle for proper tire pressures for the front & rear tires)
- Be sure that the tire valve caps are all present & securely attached, the valve cap is one of the primary seals against air leaks
- Tires should be mounted by only specially trained dealer personnel
- Match the tire's diameter with the wheel rim's bead seat diameter (for example, a 15 inch tire must only be mounted on a 15 inch wheel)
- Inflation pressure should be checked, using an accurate tire gauge, at least once a month & check pressure when the tire is cool; never bleed hot tires as it may lead to under inflation after cooling; but never allow children to check, inflate or deflate tires
- Before towing a trailer, check with your dealer to determine proper tire sizing & pressures that may be required because of the trailer load
- Check tires frequently for cuts, bulges, abnormal or uneven wear, abrasions, glass or metal debris & impact damage
- Repairs to tires must always consist of a plug combined with a patch
  applied to the inside of the tire when the tire is removed from the wheel;
  plug repairs only are improper & are prone to leaks & sudden failures
- Avoid road hazards, debris, curbs & potholes which can damage your tires, wheels & alignment
- Never over inflate your tire & never exceed the maximum pressure & load molded in the tire sidewall & only inflate tire to maximum pressure when your tires are carrying the maximum load
- Have tire punctures repaired by the trained personnel at a CrossWind dealer
- If your vehicle is stuck in snow, mud, sand or is impeded by a physical obstruction, such as a ditch, avoid excessive tire spinning; never exceed 35 miles an hour on the odometer when spinning a tire as the centrifugal force generated above that speed could result in tire deformation or explosion. Instead, use gentle forward & backward motion to free the vehicle
- Best tire performance is achieved when all tires are of the same type & the size that is recommended by the vehicle manufacturer for the particular axle. Never mount radial ply tires on the same axle as non-radial ply tires; never mount radial tires on the front axle when nonradial tires are mounted on the rear axle as these conditions can create vehicle instability resulting in sudden loss of control, damage & injury
- It is recommended that all four (4) tires on a passenger or light truck
   vehicle be replaced at the same time. However, when only two (2)
   tires are replaced, the new tires should be installed on the rear axle to
   achieve better driving performance & safety
- Never drive on tires that have less than 2/32nds of an inch of tread remaining; replace tires as soon as the tread reaches the treadwear indicators molded into the tread grooves of the tire which reveal when the tread depth remaining is 2/32nds of an inch. Continued use creates a serious risk of tire failure, loss of control & serious injury
- Never operate your vehicle at speeds above that posted or speeds that are not justified by the road conditions



	TIRE ROTATION	ON RECC	ORD
5,000mi./8,000l Tread depth: LF_Rotation pattern_		LR	Odometer RR
Dealer Dealer Signature			
	<b>00km:</b> Date RF	LR	Odometer RR_
	<b>00km:</b> Date RF	LR	Odometer RR_
20,000mi./32,00 Tread depth: LF Rotation pattern Dealer Dealer Signature	RF	LR	
_	<b>00km:</b> Date RF	LR	Odometer RR
		LR	OdometerRR_
_	00km: Date	LR	Odometer RR_
40,000mi./64,00 Tread depth: LF Rotation pattern	RF	LR	Odometer RR_
Rotation pattern Dealer		LR	OdometerRR
50,000mi./80,00 Tread depth: LF Rotation pattern Dealer	<b>00km:</b> Date RF	LR	RR
Tread depth: LF Rotation pattern Dealer	<b>D0km:</b> Date RF	LR	
Tread depth: LF Rotation pattern	00km: Date	LR	Odometer RR_

	TIRE ROTATI			
5,000mi./10				Odometer
read depth: LF	<b>5,000km:</b> Date RF	LR	RR_	
otation pattern				
ealer				
ealer Signature _				
'0,000mi./11	<b>3,000km</b> : DateRF			Odometer _
read depth: LF	RF	LR	RR_	
otation pattern				
ealer				
ealer Signature _				
5,000mi./12	<b>1,000km</b> : DateRF			Odometer
ead depth: LF	RF	LR	RR_	
otation pattern				
ealer ealer Signature _				
-				
0,000mi./12	<b>0,000km</b> : Date RF			Odometer
read depth: LF	RF	LR	RR_	
otation pattern				
ealer ealer Signature _				
-	7 0001			
5,000mi./13	<b>7,000km</b> : Date RF	1.0		Odometer
read depth: LF	KF	LK	KK_	
otation pattern ealer				
ealer ealer Signature				
-				
APPI	ROVED TIRE RO	TATION P	ATTER	VS*
th rear position. The When rotating tires with	ncluded in any of the pat- tire that would have move a directional tread patter	ved to the right r rn, observe the a	ear position arrows mold	becomes the sp ed on the tire side
th rear position. The When rotating tires with hich show the direction	tire that would have move a directional tread patter the tire should turn. For vehicle manufacturer's ro X Tires to	ved to the right r rn, observe the a vehicles that are	rear position arrows mold e equipped v	n becomes the sp ed on the tire side vith different size
th rear position. The when rotating tires with hich show the direction ont to rear, refer to the	tire that would have move a directional tread patter the tire should turn. For vehicle manufacturer's ro	ved to the right r rn, observe the a vehicles that are otation procedur	rear position arrows mold e equipped v	n becomes the sp ed on the tire side vith different size
yht rear position. The When rotating tires with hich show the direction ont to rear, refer to the ar Wheel Drive	tire that would have move n a directional tread patter n the tire should turn. For vehicle manufacturer's ro X Tires to the Driven Axle Front Wheel Drive	ved to the right r rm, observe the a vehicles that are otation procedur 4 Wher Veh	rear position arrows mold e equipped v es in the veh	n becomes the sp ed on the tire side vith different size nicle owner's man
ght rear position. The When rotating tires with hich show the direction ont to rear, refer to the ar Wheel Drive Vehicles	tire that would have mov na directional tread patter n the tire should turn. For vehicle manufacturer's ro x Tires to the Driven Axle Front Wheel Drive Vehicles	ved to the right r rm, observe the a vehicles that are otation procedur 4 Wher Veh	rear position arrows mold e equipped v es in the vel el Drive icles	n becomes the sp ed on the tire side with different size nicle owner's man
ht rear position. The When rotating tires with nich show the direction out to rear, refer to the ar Wheel Drive Vehicles	tire that would have mov na directional tread patter n the tire should turn. For vehicle manufacturer's ro x Tires to the Driven Axle Front Wheel Drive Vehicles	ved to the right r rn, observe the a vehicles that are totation procedur 4 When Veh	rear position arrows mold e equipped v es in the vel el Drive icles	n becomes the sp ed on the tire side with different size nicle owner's man
Intrear position. The Interpretating tires with hich show the direction of to rear, refer to the free the tree to the free the tree the tree that the tree tree that the tree tree tree that the tree tree tree tree tree tree tree	tire that would have mov na directional tread patter the tire should turn. For vehicle manufacturer's ro X Tires to the Driven Asle Front Wheel Drive Vehicles	ved to the right r rn, observe the a vehicles that are totation procedur 4 When Veh	rear position arrows mold e equipped v es in the vel el Drive icles	n becomes the sp ed on the tire side with different size nicle owner's man
the rear position. The the rotating tires with hich show the direction int to rear, refer to the rewind the remainder of the rewind the remainder of the remain	na directional tread pattet the tire should turn. For vehicle manufacturer's re X Tires to the Driven Adle Front Wheel Drive Vehicles  FRONT Modifier	ved to the right r	rear position arrows mold e equipped v es in the vel el Drive icles	n becomes the sp ed on the tire side with different size nicle owner's man
the rear position. The the rotating tires with hich show the direction int to rear, refer to the rewind the remainder of the rewind the remainder of the remain	na directional tread pattet the tire should turn. For vehicle manufacturer's re X Tires to the Driven Adle Front Wheel Drive Vehicles  FRONT Modifier	ved to the right r	rear position arrows mold e equipped v es in the vel el Drive icles	n becomes the sp ed on the tire side with different size nicle owner's man
the rear position. The when rotating tires with hich show the direction ont to rear, refer to the bir Wheel Drive Vehicles  FRONT Modified	na directional tread patter the tire should turn. For vehicle manufacturer's re A These bale front Wheel Drive Vehicles  FRONT  Modifier  Modifier	ved to the right rm, observe the a vehicles that are totation procedur  4 When the FR result of the	rear position arrows mold e equipped v es in the vel	n becomes the sp ed on the tire side with different size nicle owner's man
yht rear position. The When rotating tires with nich show the direction on to rear, refer to the war Wheel Drive Vehicles FRONT Modified X	tire that would have move a directional tread patter the tire should turn. For evelicle manufacturer's resulting to the tire should turn. For evelicle manufacturer's resulting to the tire to the tire.    Tire   Tire   Modifier   Modifier	ved to the right rm, observe the a vehicles that are obtained procedured.  4 When Veh	rear position arrows mold be equipped ves in the vel el Drive lictes	a becomes the speed on the tire side with different size hicle owner's man
In trear position. The Vhen rotating tires with inich show the direction ont to rear, refer to the lar Wheel Drive Vehicles  FRONT  Modified  X  Inchasers of tires will	TIRE REGI	ved to the right rm, observe the a vehicles that are obtain procedur.  4 When vehicles that are obtain procedur.	rear position arrows mold e equipped ves in the vel	a becomes the speed on the tire side with different size nicle owner's man Alternate Patte FRONT
wheel Drive Modified X	tire that would have move a directional tread patter the tire should turn. For evelicle manufacturer's resulting to the tire should turn. For evelicle manufacturer's resulting to the tire to the tire.    Tire   Tire   Modifier   Modifier	ved to the right rm, observe the a vehicles that are teation procedure  4 When Veh  STRATION  in information fin on online pleas	rear position arrows mold e equipped vess in the vel es in the vel el Drive ticles	a becomes the speed on the tire side with different size nicle owner's man Alternate Patte FRONT
In trear position. The Vhen rotating tires with inich show the direction of the show the	TIRE REGI  Teceive tire registration is even for easy registration.	ved to the right rm, observe the a vehicles that are teation procedur.  4 When vehicles that are totation procedur in information find on online please vent of a produ	rear position arrows mold e equipped ves in the vel es in the vel el Drive totes.	Alternate Patte  FRONT  RONT  Ge dealer at the reg. tbcbrands.c.
In trear position. The Interest position. The Interest position in the	TIRE REGI  Treaceive tire registrations. For easy registrations. For easy registrations is required everyord.	ved to the right rm, observe the a vehicles that are teation procedur.  4 When vehicles that are totation procedur in information find on online please vent of a produ	rear position arrows mold e equipped ves in the vel es in the vel el Drive totes.	Alternate Patte  FRONT  RONT  Ge dealer at the reg. tbcbrands.c.
wheel prive with trear position. The wheel prive wheel prive which show the direction onto to rear, refer to the which show the direction of the remaining the prive which is small prive which is provided the prive which is provided the prive which is provided the prive which is prive which	TIRE REGI  Treaceive tire registrations. For easy registrations. For easy registrations is required everyord.	ved to the right rm, observe the a vehicles that are teation procedur.  4 When vehicles that are totation procedur in information find on online please vent of a produ	rear position arrows mold e equipped ves in the vel es in the vel el Drive totes.	Alternate Patte  FRONT  RONT  Ge dealer at the reg. tbcbrands.c.
wheel prive with trear position. The wheel prive wheel prive which show the direction onto to rear, refer to the which show the direction of the remaining the prive which is small prive which is provided the prive which is provided the prive which is provided the prive which is prive which	TIRE REGI  Treaceive tire registrations. For easy registrations. For easy registrations is required everyord.	ved to the right rm, observe the a vehicles that are teation procedur.  4 When vehicles that are totation procedur in information find on online please vent of a produ	rear position arrows mold e equipped ves in the vel es in the vel el Drive totes.	Alternate Patte  FRONT  RONT  Ge dealer at the reg. tbcbrands.c.
the rear position. The then rotating tires with inch show the direction into rear, refer to the reference of	TIRE REGI  Treceive tire registrations. For easy registrations. For easy registrations.	ved to the right rm, observe the a vehicles that are teation procedur.  4 When vehicles that are totation procedur in information find on online please vent of a produ	rear position arrows mold e equipped ves in the vel es in the vel el Drive totes.	Alternate Patte  FRONT  RONT  Ge dealer at the reg. tbcbrands.c.
In trear position. The Interest position. The Interest position in the	TIRE REGI  Treceive tire registration is required everotation is required everotation.	ved to the right rm, observe the a vehicles that are obtained procedure.  4 When vehicles that are obtained procedure.  5 TRATION in information from online please vent of a producery 5,000 to 6,	rear position arrows mold e equipped ves in the vel es in the vel el Drive totes.	Alternate Patte  FRONT  RONT  Ge dealer at the reg. tbcbrands.c.
In trear position. The Interest position. The Interest position in the	TIRE REGI  Treceive tire registrations. For easy registrations. For easy registrations.	ved to the right rm, observe the a vehicles that are obtained procedure.  4 When vehicles that are obtained procedure.  5 TRATION in information from online please vent of a producery 5,000 to 6,	rear position arrows mold e equipped ves in the vel es in the vel el Drive totes.	Alternate Patte  FRONT  RONT  Ge dealer at the reg. tbcbrands.c.
ht rear position. The hterar position. The hen rotating tires with iich show the direction into rear, refer to the reference	TIRE REGI  Treceive tire registration is required everotation is required everotation.	ved to the right rm, observe the a vehicles that are obtained procedure.  4 When vehicles that are obtained procedure.  5 TRATION in information from online please vent of a producery 5,000 to 6,	rear position arrows mold e equipped ves in the vel es in the vel el Drive totes.	Alternate Patte  FRONT  RONT  Ge dealer at the reg. tbcbrands.c.
ht rear position. The hterar position. The hen rotating tires with iich show the direction into rear, refer to the remark to rear refer to the remark to rehalter with the remark to rehalter set in rotation repaid ress to relate resulting the remark to remark	TIRE REC  Treceive tire registratio  Treacy registratio  Total receive tire registration  Tota	ved to the right rm, observe the a vehicles that are obtained procedure.  4 When vehicles that are obtained procedure.  5 TRATION in information from online please vent of a producery 5,000 to 6,	rear position arrows mold e equipped ves in the vel es in the vel el Drive totes.	Alternate Patte  FRONT  RONT  Ge dealer at the reg. tbcbrands.c.
ht rear position. The hen rotating tires with iich show the direction into rear, refer to the remainder the remainder of the	TIRE REGI  Treceive tire registration is required every cord.  Total read patter when the tire should turn. For the tire should turn. From the tire should turn. From the tire the	ved to the right rm, observe the a vehicles that are obtained procedure.  4 When vehicles that are obtained procedure.  5 TRATION in information from online please vent of a producery 5,000 to 6,	rear position arrows mold e equipped ves in the vel es in the vel el Drive totes.	Alternate Patte  FRONT  RONT  Ge dealer at the reg. tbcbrands.c.
ht rear position. The hen rotating tires with iich show the direction into rear, refer to the reference of t	TIRE REC  Treceive tire registratio  Treacy registratio  Total receive tire registration  Tota	ved to the right rm, observe the a vehicles that are obtained procedure.  4 When vehicles that are obtained procedure.  5 TRATION in information from online please vent of a producery 5,000 to 6,	rear position arrows mold e equipped ves in the vel es in the vel el Drive totes.	Alternate Patte  FRONT  RONT  Ge dealer at the reg. tbcbrands.c.
In trear position. The Interest position. The Interest position in the	TIRE REGI  Treceive tire registrations. For easy registrations. For easy registrations. For easy registrations required evictoria.	ved to the right rm, observe the a vehicles that are obtained procedure.  4 When vehicles that are obtained procedure.  5 TRATION in information from online please vent of a producery 5,000 to 6,	rear position arrows mold e equipped ves in the vel es in the vel el Drive totes.	Alternate Patte  FRONT  RONT  Ge dealer at the reg. tbcbrands.c.
In trear position. The Interest position. The Interest position in the	TIRE REC  I receive tire registration  TIRE REC  I receive tire registration  Sort required every  Phone No.  State  Phone No.	ved to the right rm, observe the a vehicles that are vehicles that are totation procedur.  4 When vehicles that are totation procedur in information from online please vent of a productive to the vehicles of the vehicles o	rear position arrows mold e equipped ves in the vel es in the vel el Drive totes.	Alternate Patte  FRONT  RONT  Ge dealer at the reg. tbcbrands.c.
wheel Drive Vehicles  FRONT  Amodified X  Inchasers of tires will upurchase your tire is will ensure you to uportant. Inspection realer Issuing Warrand ddress  ity p  sued to ddress  ity p  purchase Date uprededment as well as wel	TIRE REC  Treacive tire registration is required evicord.  Treacive tire registration is required evicord.  Phone No.  State—  State—  Phone No.  State—  Phone No.  State—  Phone No.  All evictional tread patter in the circumstance of the control of the circumstance	ved to the right rm, observe the a vehicles that are vehicles that are totation procedur.  4 When vehicles that are totation procedur in information from online please vehicles that are vehicles that are totation procedurery 5,000 to 6,	rear position arrows mold e equipped ves in the vel es in the vel el Drive totes.	Alternate Patte  FRONT  RONT  Ge dealer at the reg. tbcbrands.c.
wheel Drive Wheel Drive Wheel Drive Whices FRONT Modiffied X Modified X	TIRE REGI  Treceive tire registration is required everocid.  Treceive tire registration is required everocid.  The tire to the top the	ved to the right rm, observe the a vehicles that are vehicles that are totation procedur.  4 When vehicles that are totation procedur in information from online please vehicles that are vehicles that are totation procedurery 5,000 to 6,	rear position arrows mold e equipped ves in the vel es in the vel el Drive totes.	Alternate Patte  FRONT  RONT  Ge dealer at the reg. tbcbrands.c.
wheel Drive Wheel Drive Wheel Drive Whices FRONT Modiffied X Modified X	TIRE REGI  Treceive tire registration is required everocid.  Treceive tire registration is required everocid.  The tire to the top the	ved to the right rm, observe the a vehicles that are vehicles that are totation procedur.  4 When vehicles that are totation procedur in information from online please vehicles that are vehicles that are totation procedurery 5,000 to 6,	rear position arrows mold e equipped ves in the vel es in the vel el Drive totes.	Alternate Patte  FRONT  RONT  Ge dealer at the reg. tbcbrands.c.
wheel Drive Vehicles  FRONT Modified X  Wheel Drive Vehicles  FRONT Modified X  Workhasers of tires will up purchase your tire is will ensure you to portant: Inspection you treat in rotation reealer Issuing Warrant ddress  ity ip sued to ddress ity ip ip up the sum of the su	TIRE REGI  Treceive tire registration is required everocid.  Treceive tire registration is required everocid.  The tire to the top the	ved to the right rm, observe the a vehicles that are vehicles that are totation procedur.  4 When vehicles that are totation procedur in information from online please vehicles that are vehicles that are totation procedurery 5,000 to 6,	rear position arrows mold equipped vest in the vel est in the vel	a becomes the speed on the tire side with different size hicle owner's man Alternate Patter FRONT FRON



\*Applies to both Metric and LT Sizes.