

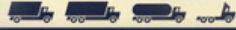


# MONTREAL TRUCK & BUS RADIALS

**MADE IN INDIA**



# MONTREAL MDR92



## MDR92

Closed shoulder drive tire provides dependable traction, long tread wear and driver comfort for day cabs and various truck sizes

TIRE SIZE	PLY RATING / LOAD RANGE	RIM MEAS. (in.)	OVERALL DIAMETER (in. / mm.)	OVERALL WIDTH (in. / mm.)	TREAD DEPTH (32nds / mm.)	MAX TIRE LOAD		MAX SPEED (mph / km/h)
						SINGLE (Lbs/kgs / kg/tons)	DUAL (Lbs/kgs / kg/tons)	
295/75R22.5	16H	9.00	40.7 / 1034	11.6 / 295	28 / 22	6610@120 / 3000@830	6005@120 / 2575@830	81 / 130
11R22.5	16H	8.25	41.9 / 1065	11.2 / 285	28 / 22	6610@120 / 3000@830	6005@120 / 2725@830	81(M) / 130
285/75R24.5	14G	8.25	42.2 / 1073	11.2 / 285	28 / 22	6157@110 / 2800@760	5675@110 / 2575@760	81 / 130
11R24.5	16H	8.25	43.9 / 1116	11.2 / 285	28 / 22	7160@120 / 3250@830	6610@120 / 3000@830	75(L) / 120

### WIDE BELT CONSTRUCTION

Evenly distributes tension for high mileage and optimum retreadability

### IDEAL LUG TO VOID RATIO

Provides optimum driver comfort while delivering long tread wear

### INTEGRATED TREAD BLOCKS WITH TIE-BARS

Enhance block rigidity for high traction and low rolling resistance

### HIGH QUALITY COMPOUND

Effectively dissipates energy for higher fuel economy and reduced wear rate

## MDR92 FEATURES & BENEFITS

# MONTREAL MAR91



## MAR91

All-position radial with five-rib design that delivers the optimum balance of long tread wear and fuel efficiency for a wide range of tractor, truck and trailer applications

### WAVY SHOULDER GROOVE

Promotes uniform wear, shoulder stability and excellent traction

### 4 BELT CONSTRUCTION

Effectively absorbs impacts, provides uniform ground contact and creates a sturdy casing for retreading

### OPTIMUM RIB TO VOID RATIO

Provides driver comfort and long tread wear

### NEXT GENERATION MULTI-COMPOUND TREAD

Helps in improving wear resistance and heat build-up

## MAR91 FEATURES & BENEFITS

TIRE SIZE	FLY RATING / LOAD RANGE	RIM HEAS. (in)	OVERALL DIAMETER (in / mm)	OVERALL WIDTH (in / mm)	TREAD DEPTH (inches / mm)	MAX TIRE LOAD		MAX SPEED (km / mph)
						SINGLE (kg/mph / cu/mph)	DUAL (kg/mph / cu/mph)	
225/70R19.5	14G	6.75	32.0 813	8.9 225	16 13	3970@110 1800@760	3570@110 1700@760	75 120
245/70R19.5	14G	7.50	33.1 840	9.6 245	18 14.5	4540@110 2060@760	4300@110 1950@760	75 120
255/70R22.5	16H	7.50	36.7 932	10.0 255	18 14.3	5510@120 2500@830	5070@120 2300@830	75 120
295/75R22.5	16H	9.00	40.2 1021	11.6 295	20 16	6610@120 3000@830	6005@120 2725@830	81[M] 130
11R22.5	16H	8.25	41.5 1055	11.2 285	20 16	6610@120 3000@830	6005@120 2725@830	81[M] 130
285/75R24.5	14G	8.25	41.7 1060	11.2 285	20 16	6175@110 2800@760	5675@110 2575@760	81 130
11R24.5	16H	8.25	43.5 1105	11.2 285	20 16	6610@120 3000@830	6610@120 3000@830	75 120



# MONTREAL MAC95



## MAC95

Heavy-duty waste-haul and construction tire with a unique cut and chip resistant compound for long life in high-intensity applications. Features enhanced durability and a load-bearing capacity above 10,000 lbs.

TIRE SIZE	PLY RATING / LOAD RANGE	RIM MEAS. (in.)	OVERALL DIAMETER (in.)	OVERALL WIDTH (in.)	TREAD DEPTH (32nd - 5th)	MAX TIRE LOAD		MAX SPEED (mph / kmh)
						SINGLE (100% / 400%)	DUAL (100% / 400%)	
315/80R22.5	20L	9	42.8 / 1087	12.4 / 315	24 / 19.1	10200@130 / 4625@900	9090@130 / 4125@900	68 / 110

### RUGGED SHOULDER DESIGN

Helps resist impacts and scrubbing in tough environments

### INTEGRATED TREAD BLOCKS WITH TIE-BARS

Enhance block rigidity for high traction and low rolling resistance

### STONE EJECTORS

Enhance casing life by preventing rocks and debris from penetrating the casing

### WIDE 4-BELT PACKAGE

Provides uniform ground contact for excellent impact absorption and casing retreadability

## MAC95 FEATURES & BENEFITS

# MONTREAL MDR05



MDR05

Open shoulder drive  
tire with an aggressive  
tread pattern for excellent  
traction in wet and

**OPEN SHOULDER DESIGN**  
Allows water to escape the tread pattern for excellent traction in wet conditions

**IDEAL LUG TO VOID RATIO**  
Provides optimum driver comfort while delivering long tread wear

**CROSS-LUG SIPES**  
Effectively evacuates water from the tread face to further enhance traction in wet conditions

**INTEGRATED TREAD BLOCKS WITH TIE-BARS**  
Enhance block rigidity for high traction and low rolling resistance

\* 225/70R19.5 4-rib pattern pictured  
\* 245/70R19.5 5-rib pattern pictured

MDR05 FEATURES & BENEFITS

TIRE SIZE	PLY RATING / LOAD RANGE	RIM MEAS. [IN]	OVERALL DIAMETER [IN / MM]	OVERALL WIDTH [IN / MM]	TREAD DEPTH [32NDG / MM]	MAX TIRE LOAD		MAX SPEED [MPH / KPH]
						SINGLE [LBS@PSI / KG@KPA]	DUAL [LBS@PSI / KG@KPA]	
225/70R19.5 <sup>1</sup>	14G	6.75	32.2 818	9.1 230	20 15.5	3970@110 1800@760	3750@110 1700@760	87(N) 140
245/70R19.5 <sup>2</sup>	16H	7.50	33.2 843	10 253	20 16	4940@120 2240@830	4675@120 2120@830	81(M) 140

# MONTREAL MDR95



## MDR95



Pattern	Tire Size	Ply	Application	Axle	Load Range	Speed	M+S	LI	Tread Depth (32/nds)	Tread Depth (mm)
MDR95	295/75R22.5	16	Regional	Open Drive	H	L	YES	149/146	26	21
MDR95	11R22.5	16	Regional	Open Drive	H	M	YES	146/143	26	21

# MONTREAL - MADE IN INDIA



Pattern	Tire Size	Ply	Application	Axle	Load Range	Speed	M+S	LI	Tread Depth (32/nds)	Tread Depth (mm)
MTR91	295/75R22.5	14	Regional	Trailer	G	M	YES	144/141	16	12.7
MAR91	295/75R22.5	16	Regional	All Position	H	L	YES	149/146	20	16.0
MDR95	295/75R22.5	16	Regional	Open Drive	H	L	YES	149/146	26	21.0
MDR92	295/75R22.5	16	Regional	Close Drive	H	L	YES	149/146	28	22.2
MAR91	11R22.5	16	Regional	All Position	H	M	YES	146/143	20	16.0
MDR95	11R22.5	16	Regional	Open Drive	H	M	YES	146/143	26	21.0
MDR92	11R22.5	16	Regional	Close Drive	H	M	YES	146/143	28	22.2
MAR91	11R24.5	16	Regional	All Position	H	M	YES	149/146	20	16.0
MDR92	11R24.5	16	Regional	Close Drive	H	M	YES	149/146	28	22.2
MAR91	255/70R22.5	16	Regional	All Position	H	L	YES	140/137	18	14.3
MDR05	245/70R19.5	16	Regional	Open Drive	H	K	YES	136/134	20	16.0
MAR91	245/70R19.5	16	Regional	All Position	H	K	YES	136/134	18	14.5
MDR05	225/70R19.5	14	Regional	Open Drive	G	N	YES	128/126	20	15.5
MAR91	225/70R19.5	14	Regional	All Position	G	M	YES	128/126	16	13.0
MAC95	315/80R22.5	20	Construction/Waste haul	All Position	L	K	YES	161/157	24	19.1
MTR91	11R22.5	14	Regional	Trailer	G	L	YES	144/142	16	12.7
MTR01	295/75R22.5	14	Regional	Trailer	G	M	YES	144/141	12	9.5
MTR01	11R22.5	14	Regional	Trailer	G	L	YES	144/142	12	9.5
MTR01	11R24.5	14	Regional	Trailer	G	L	YES	146/143	12	9.5
MAC95	11R22.5	16	Construction/Waste haul	All Position	H	K	YES	146/143	24	19.1
MAC95	11R24.5	16	Construction/Waste haul	All Position	H	K	YES	149/146	24	19.1



# Limited Manufacturer's Warranty

## WHAT IS COVERED UNDER WARRANTY

### Eligibility Criteria

You are the owner or authorized agent of the owner of new MONTREAL brand TBR tires. Your tire(s) bear Department of Transportation (DOT) prescribed tire identification numbers and are not branded "NA" (non-adjustable). Your MONTREAL brand TBR tires have been used only on the vehicle on which they were originally installed as suggested by vehicle manufacturers and recommendations by Tire factory.

### Owners Obligation

- Present the tire(s) to an authorized dealer of MONTREAL in the United States, Canada, or Mexico
- Fill out an MONTREAL Warranty Claim form, complete all required data field, and submit to MONTREAL Warranty Department
- Provide original proof of purchase, invoice, or receipt of the tires being submitted

### No Charge Replacement

Eligible MONTREAL brand TBR tires will be repaired or replaced free of charge (excluding taxes) with an equivalent MONTREAL brand TBR tire up to the first 10% of original usable tread depth (more than 2/32nds remaining tread) or within 12 months from date of purchase if the tire is no longer usable. If the tire is without proof of purchase date, then within 12 months from the date of manufacture – whichever occurs first.

### Prorated Tire Replacement

#### (Limited Warranty with respect to Defects in Material, Workmanship, or Design)

If an MONTREAL brand TBR tire becomes unserviceable due to a defect in design, workmanship or material after the first 2/32nds of usable tread is worn or more than 12 months have elapsed from date of purchase, whichever comes first, you will be entitled to a prorated percentage allowance applicable to the purchase price of an equivalent new MONTREAL brand TBR tire or another equivalent tire brand marketed by us. Tires used in mining and logging service are not covered under this warranty.

### Radial Casing Warranty Values

SIZE	ALLOWANCE
ALL 17.5" rim diameter sizes	\$ 20.00
225/70R19.5, 245/70R19.5	\$ 30.00
10R22.5	\$ 40.00
255/70R22.5, 275/70R22.5	\$ 60.00
11R22.5, 11R24.5, 295/80R22.5	\$ 65.00
295/75R22.5, 285/75R24.5	\$ 65.00
315/80R22.5	\$ 75.00
385, 425, 445/65R22.5	\$ 75.00
445/50R22.5	\$ 85.00

### Limited Radial Casing Retread Warranty

All MONTREAL brand TBR casings will be warranted for workmanship and materials at 100% for the **first and second** retread up to a period of **6 YEARS** from the date of purchase, as verified by proof of purchase or the date of manufacture. Tires used in mining and logging service are not covered under this warranty.

### Casing Allowance

TREAD DEPTH REMAINING (INCHES)	TOTAL ALLOWANCE RETREADED TIRES RETREAD ALLOWANCE + CASING ALLOWANCE
More than 14/32nds	\$ 35.00 + Casing Allowance
8/32nds to 14/32nds	\$ 25.00 + Casing Allowance
Less than 8/32nds	Casing Allowance Only

## WHAT IS NOT COVERED UNDER WARRANTY

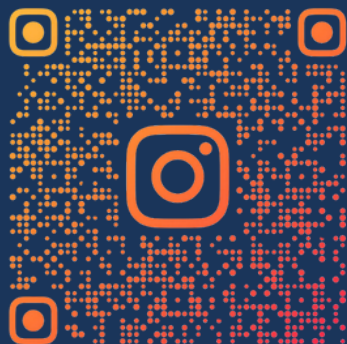
### Irregular wear or damage due to:

- Road hazards, punctures, cuts, snags, impact breaks, etc.
- Mechanical conditions of the vehicle
- Tires with weather cracking which were manufactured six (6) or more years prior to the presentation are not covered
- Accident or vandalism
- Wreck, collision of tire
- Improper inflation, overloading, high speed spin up, misapplication, misuse, negligence, racing, chain damage or improper mounting or de-mounting
- Any tire intentionally altered to change its appearance
- Tires branded or marked "non-adjustable" (NA) or blemished (Blem) or previously adjusted
- Misapplication of tire, use of improper inner tube or flap
- Alteration of the tire or addition of alien material
- Transfer from one vehicle to another
- Loss occurred over time or use, incidental or consequential damages
- Ride disturbance after the first 2/32nds of tread wear or due to damaged wheels or any other vehicle condition
- Material added to a tire after leaving a factory producing MONTREAL brand tires like tire fillers, sealants or balancing substances. If the added materials are the cause of the tire becoming unstable, the tire will not be adjusted.
- Cost of mounting and balancing service except what is covered under warranty
- TBR tire failure due to faulty retreading or material
- This limited warranty is applicable only in the United States, Canada, and Mexico. Any tire used or equipped on a vehicle outside of the United States, Canada, and Mexico is not covered by this warranty.





[SALES@JANAKGLOBAL.COM](mailto:SALES@JANAKGLOBAL.COM)



[@MONTREALTRUCKTIRES](https://www.instagram.com/MONTREALTRUCKTIRES)

**MADE IN INDIA**

