



M170Z™ / M170™

Premium Regional Steer Radial

The M170 is a regional steer tire capable of being used in all positions. Provides improved bead durability and reduced irregular wear, for a longer and smoother drive.



CUSTOMER BENEFIT	PRODUCT FEATURES
Resists Irregular Wear for Longer Tread Life	<ul style="list-style-type: none"> Durable compound and increased tread volume improves wear life. E-balance optimized tread design and casing profile improves footprint shape and contact pressure distribution.
Casing Durability and enhanced retreadability	<ul style="list-style-type: none"> E-balance bead construction reduces heat build-up and strain to enhance casing durability. V-shaped groove design ejects packed stone in grooves.

TIRE SIZE	PLY	L.I./S.R. LOAD INDEX SPEED RATING	CODE	WEIGHT (Lbs/ Kg)	TREAD (32"/ mm)	RIM DESIGN/ ALT. (inches)	INFLATED DIAMETER (in./ mm)	WIDTH (in./ mm)	STATIC LOADED RADIUS (in./ mm)	WIDTH (in./ mm)	MAX TIRE LOAD SINGLE (Lbs@PS/ Kg@KPa)	MAX TIRE LOAD DUAL (Lbs@PS/ Kg@KPa)	REVS PER (km/ mile)	MAX SPEED (mph/ kph)
M170Z														
10R22.5	14G	141/139L	548350	107.2 48.6	19 15	7.50 6.75-8.25	40.0 1016	10.0 255	18.1 459	10.9 278	5675@115 2573@795	5355@115 2428@795	323 519	75 120
11R22.5	16H	146/143L	546000	119.8 54.3	19 15	8.25 7.50-8.25	41.3 1048	11.1 282	18.6 472	12.1 307	6610@120 2997@829	6005@120 2722@829	313 503	75 120
11R24.5	16H	149/146L	546010	131.3 59.5	19 15	8.25 7.50-8.25	43.4 1102	11.1 282	19.6 498	12.1 307	7160@120 3246@829	6610@120 2997@829	298 479	75 120
LOW PROFILE														
295/75R22.5	16H	149/146L	546020	113.1 51.3	19 15	8.25 8.25-9.00	40.2 1020	11.1 282	18.1 461	12.1 307	7160@120 3246@829	6610@120 2997@829	321 517	75 120
M170														
12R22.5	16H	152/148L	546310	131.1 59.5	19 15	9.00 8.25-9.00	42.4 1076	12.4 314	19.0 483	13.5 342	7390@120 3350@829	6780@120 3074@829	305 490	75 120
275/70R22.5	16H	148/145L	546080	108.0 49.0	18 14	8.25 7.50-8.25	37.8 959	10.8 275	17.2 437	11.8 300	6945@130 3148@898	6395@130 2899@898	345 550	75 120

The speed symbol does not imply that a vehicle can be safely operated at the indicated speed if the tires are overloaded, underinflated, mis-applied, damaged, or fatigued from prior use. For RV use, Toyo recommends that tires be operated at the vehicle's recommended placard pressure.

APPLICATION SUMMARY



APPLICATION	RECOMMENDED	SUITABLE
REGIONAL	STEER	DRIVE
URBAN	STEER	DRIVE