NORTH AMERICA, SOUTH AND CENTRAL AMERICA, EUROPE, AFRICA



ON AND OFF



The M320(Z) is a front tire specifically developed to provide great retreadability and long wearresistant life in response to the demand of today's style of on-and-off driving. Its optimal tire structure designed to disperse internal tire stress has been created with DSOC II, TOYO TIRES' computer simulation technology. This delivers great durability against vehicle debris and maintaining the deep grooves, which ensures long wear-resistant life.

Rim Dia.	TIRE SIZE	LOAD INDEX / SPEED SYMBOL	ply Rating	TYPE	SIDE WALL	TREAD DEPTH (mm)	INFLATED DIMENSION		LOADED DIMENSION			
							overall DIA. (mm)	overall Width (mm)	STATIC RADIUS (mm)	STATIC WIDTH (mm)	MEASURING RIM (Inch)	ALTERNATE RIM (Inch)
24.5	11 R24.5	149/146K	-	TL	BL	18.4	1112	282	517	308	8.25	7.50 - 8.25
22.5	425/65 R22.5	165K	-	TL	BL	18.2	1140	415	530	440	12.25	11.75 - 13.00
	385/65 R22.5	160K	-	TL	BL	17.5	1082	376	503	397	11.75	11.75 - 12.25
	275/70 R22.5	148/145J	-	TL	BL	16.6	969	275	451	294	8.25	7.50 - 8.25
	315/80 R22.5	154/150K	-	TL	BL	18.5	1092	312	508	339	9.00	9.00 - 9.75
	12 R22.5	150/147K	-	TL	BL	18.4	1088	295	506	322	9.00	8.25 - 9.00
	11 R22.5	148/145K	-	TL	BL	18.4	1061	282	493	308	8.25	7.50 - 8.25

□: M320Z

[TYPE] TL: TUBELESS

[SIDE WALL] BL: BLACK LETTERS

Data as of October 2010. All products of Toyo Tires are subject to continuous development. Toyo Tires reserves the right to change construction, materials or specifications without notice or obligation.

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