LONG HAUL, REGIONAL, AND URBAN DRIVE TIRE

The M647 is Toyo's highest-mileage drive tire. The extra-deep tread depth is ideal for urban to long haul operations, where tread wear is the primary reason tires are removed from service. The excellent miles per 32nd, combined with the deep tread and minimal irregular wear, make this the drive tire of choice in multiple applications. These benefits, combined with a competitive acquisition point, result in a lower cost per mile, making the M647 the leading value alternative drive tire for urban, regional, and long haul vehicles.

APPLICATION	RECOMMENDED	SUITABLE
LONG HAUL	DRIVE	-
REGIONAL	DRIVE	-
URBAN	DRIVE	-



EXCEPTIONAL REMOVAL MILES

- Extra-deep tread depth delivers maximum miles.
- E-balance provides optimum footprint wear to increase mileage performance.
- Four-groove tread design, combined with an optimized void ratio, contributes to high mileage.
- High-rigidity shoulder reduces edge wear to prevent early removal.

EXCELLENT PERFORMANCE AND SAFETY

• Deep-groove siping equal to main groove depth ensures wet traction until worn out.

MAXIMUM RETREADABILITY AND CASING DURABILITY

• E-balance profile minimizes growth of the tread profile and maintains uniform and flatter tread radius for the entire life of the casing.



			,		(4 h. /u			1221	, ,*	M)	, בונו	IS IM. HITH	IIM. SINC	it all	الاه الم	SWELL DE THE
ζ<	DIA. IE	JOAN RATE	gel Line produc	CODE	HELINGH REPORTERING IN.	WEIGH	ILBS.	JEPH 11321	LIA.IM.*	LINDHIN	JOADED RADI	JOANE WAY LO	AD LES SHE	AL HARPE	LESURE PSI	ENGL' PSI DU
WHEL	JIA. TRESTE	OUTE	AT. PRODUC	MAXS	KRIIIIH.	WEIGH	READ	OWERA	OWERA	SAII	STATIC	MAXIL	MAXIL	MAYPY	MAXP	REVST
22.5	11R22.5	G/14	558070	75	7.50- (8.25)	124	30	42.1	11.1	19.6	12.1	6175	5840	105	105	493
	11R22.5	H/16	558090	75	7.50- (8.25)	124	30	42.1	11.1	19.6	12.1	6610	6005	120	120	493
	12R22.5	H/16	558360	75	8.25- (9.00)	143	29	43.2	12.0	20.1	13.0	7390	6780	120	120	481
	255/70R22.5	H/16	558350	75	(7.50) -8.25	99	25	37.1	9.9	17.2	10.6	5510	5070	120	120	560
	295/75R22.5	G/14	558300	75	(8.25) -9.00	120	30	40.9	11.1	19.0	12.1	6175	5675	110	110	507
24.5	11R24.5	G/14	558170	75	7.50-(8.25)	123	30	44.1	11.1	20.5	12.1	6610	6005	105	105	471
	11R24.5	H/16	558180	75	7.50-(8.25)	123	30	44.1	11.1	20.5	12.1	7160	6610	120	120	471
	285/75R24.5	G/14	558160	75	8.25	123	30	42.1	10.8	19.6	11.8	6175	5675	110	110	494