

KMAX T AND G114" LHT" 17.5" TRAILER TIRES

TOUGH, EVEN-WEARING PERFORMANCE AND TRACTION FOR FREE-ROLLING WHEEL POSITIONS

Offering toughness and even wear, these trailer tires are ideal for low platform applications. Featuring advanced rib designs and special tread compounds, the KMAX T and G114 LHT both offer robust durability, long miles to removal and enhanced traction.





KMAX T AND G114" LHT" 17.5" TRAILER TIRES

TOUGH, EVEN-WEARING PERFORMANCE AND TRACTION FOR FREE-ROLLING WHEEL POSITIONS

KMAX T

ROBUST, EVEN WEARING FREE ROLLING TIRE (FRT) FOR ALL-SEASON MOBILITY









- 4-RIB TREAD DESIGN evenly distributes pressure to promote even wear
- SIPING helps enhance traction in wet and snowy conditions
- SPECIAL TREAD COMPOUND helps Increase mileage and mobility under heavier loads
- MEETS PERFORMANCE CRITERIA for Three Peak Mountain Snowflake all-season traction
 FREE ROLLING TIRE (FRT): This indicates the tire can be used on trailer axles and axles of

motor vehicles other than front steering and drive axles

The KMAX T is available in the following sizes and load range:

Tire Size	Load Range	Single Load		Single Inflation		Dual Load		Dual Inflation		Weight		Rim Width			Overall Diameter		Static Radius		RPM	RPK	Tread Depth			Speed Rating
		lbs	kg	psi	kpa	lbs	kg	psi	kpa	lbs	kg	in	in	mm	in	mm	in	mm			32nds	in	mm	nauliy
	TUBELESS TIRES ON 15° DROP CENTER RIMS																							
235/75R17.5	J	6,005	2,725	125	875	5,675	2,575	125	875	74.5	33.8	6.75	9.3	236	31.5	800	14.5	368	653	406	14	10.3	262	62
245/70R17.5	J	6.005	2.725	125	875	5.675	2.575	125	875	75.5	34.2	6.75	10.1	257	31.2	792	14.4	366	660	410	14	11.0	279	62

^{*}Three Peak Mountain Snowflake: Tires designed for use in severe all-season conditions.

Estio S

G114 LHT

LONG, EVEN-WEARING FREE ROLLING TIRE (FRT) FOR REGIONAL SERVICE

- SOLID, ROUNDED SHOULDER RIBS enhance rib stability to promote even wear
- DEEP, FIVE-RIB TREAD DESIGN enhances lateral traction on wet and dry surfaces
- FREE ROLLING TIRE (FRT): This indicates the tire can be used on trailer axles and axles
 of motor vehicles other than front steering and drive axles



The G114 LHT is available in the following sizes and load range:

Tire Size	Load Range	Single Load		Single Inflation		Dual Load		Dual Inflation		Weight		Rim Width	Overall Width		Overall Diameter		Static Radius		RPM	RPK			Dual cing	Speed Rating
		lbs	kg	psi	kpa	lbs	kg	psi	kpa	lbs	kg	in	in	mm	in	mm	in	mm			32nds	in	mm	naully
	TUBELESS TIRES ON 15° DROP CENTER RIMS																							
10R17.5	Н	4,675	2,120	115	800	4,410	2,000	115	800	76.1	34.5	6.75	9.4	239	33.7	856	15.6	396	612	380	14.0	10.9	277	75
215/75R17.5	Н	4,805	2,180	125	860	4,540	2,060	125	860	59.7	27.1	6.75	8.8	224	30.5	775	14.2	361	676	420	16.0	10.0	254	75

To see how Goodyear® tires like the KMAX T and the G114 LHT can help your fleet save money, go to goodyeartrucktires.com.









Find your total solution at goodyeartrucktires.com.

*Fleet research study, Nov. 2015, Lieberman Research Worldwide. 590-fleet sample

