



The go-anywhere tire for serious off-road enthusiasts.

Fast Facts: When roadside assistance is not an option.

Super-tough sidewall compound resists cuts and bruises to take the edge off of rocks and other off-road hazards.

Overcome nearly any obstacle.

Linear flex zones allow the tire to conform and grab obstacles in aired-down driving.

Leave the tow rig at home.

Drive to the trails with better road manners and less noise than you'd expect in an unstoppable off-road tire.

Features:

- Aggressive new looks
- Krawler-TEK sidewall
- Exciting sizes

Benefits:

- Krawler-inspired tread design for incredible on-off road performance
- Large sidewall lugs add muscle to the sidewall and improve traction in soft soil conditions†
- Large and thick sidewall lugs increase sidewall strength
- New sidewall rubber compound is more resistant to cutting and tearing
- BFGoodrich Tires' TriGard[®] 3-ply construction has cords that are up to 33% stronger that increase sidewall strength†
- Sizes that are up to 42 inches in diameter
- More sizes with 17 inch and larger rims

† Compared to Radial Mud-Terrain T/A[®]KM



Tire Size	Service Desc.	Sidewall	MSPN	Rim Width Range (in.)	Section Width on Measuring Rim Width	Overall Diameter	Tread Depth (in/32nds)	Rev./Mile at 45 mph	Max Load Single (lbs@psi)	Max Load Dual (lbs@psi)	OE Fitments
LT215/75R15/C KM2	100/97Q	RWL	36630	5.5 - 7.0	8.5 on 6.0	27.9	18.0	746	1765@50	1610@50	
LT235/75R15/C KM2	104/101Q	RWL	85672	6.0 - 7.0	9.3 on 6.5	29.1	18.0	715	1985@50	1820@50	
30x9.50R15/C KM2	104Q	RWL	15976	6.5 - 8.5	9.5 on 7.5	29.8	18.0	698	1985@50		
31x10.50R15/C KM2	109Q	RWL	00606	7.0 - 9.0	10.5 on 8.5	30.8	19.0	675	2270@50		
32x11.50R15/C KM2	113Q	RWL	11079	8.0 - 10.0	11.4 on 9.0	31.8	20.0	654	2535@50		
33x10.50R15/C KM2	114Q	RWL	08012	7.0 - 9.0	10.5 on 8.5	32.8	18.0	634	2600@50		
33x12.50R15/C KM2	108Q	RWL	45738	8.5 - 11.0	12.5 on 10.0	32.8	20.0	634	2205@35		
35x12.50R15/C KM2	113Q	RWL	07737	8.5 - 11.0	12.5 on 10.0	34.8	20.0	598	2535@35		
LT225/75R16/D KM2	110/107Q	RWL	21824	6.0 - 7.0	8.8 on 6.0	29.5	18.0	705	2335@65	2150@65	
LT235/70R16/C KM2	104/101Q	RWL	24503	6.0 - 7.5	9.5 on 7.0	29.2	18.0	712	1985@50	1820@50	
LT235/85R16/E KM2	120/116Q	RWL	39551	6.0 - 7.5	9.3 on 6.5	32.0	18.0	650	3042@80	2778@80	
LT245/75R16/E KM2	120/116Q	RWL	13290	6.5 - 8.0	9.8 on 7.0	30.7	18.0	678	3042@80	2778@80	
LT255/70R16/D KM2	115/112Q	RWL	38569	6.5 - 8.0	10.2 on 7.5	30.3	18.0	686	2680@65	2470@65	
LT255/85R16/E KM2	123/120Q	RWL	30639	6.5 - 8.0	10.0 on 7.0	33.3	18.0	625	3415@80	3085@80	
LT265/75R16/E KM2	123/120Q	RWL	01822	7.0 - 8.0	10.5 on 7.5	31.9	18.0	652	3415@80	3085@80	
LT285/75R16/E KM2	126/123Q	RWL	32537	7.5 - 9.0	11.3 on 8.0	33.1	19.0	628	3750@80	3415@80	
LT305/70R16/D KM2	118/115Q	RWL	24076	8.0 - 9.5	12.2 on 9.0	33.1	20.0	628	2910@50	2680@50	
LT315/75R16/D KM2	121Q	RWL	24970	8.0 - 10.0	12.3 on 8.5	34.8	20.0	598	3195@50		
LT345/75R16/C KM2	126P	BSW	29037	9.5 - 12.0	13.6 on 9.5	36.4	20.0	572	3750@50		
LT365/75R16/C KM2	121P	BSW	28483	9.5 - 12.0	14.3 on 10.0	37.6	20.0	554	3195@35		
LT245/70R17/E KM2	119/116Q	RWL	05950	6.5 - 8.0	9.8 on 7.0	30.8	18.0	676	3000@80	2755@80	
LT245/75R17/E KM2	121/118Q	RWL	29446	6.5 - 7.5	9.8 on 7.0	31.7	18.0	656	3195@80	2910@80	
LT255/80R17/E KM2	121/118Q	RWL	35737	6.5 - 8.5	10.0 on 7.0	33.3	18.0	625	3195@80	2910@80	
LT265/70R17/E KM2	121/118Q	RWL	17685	7.0 - 8.5	10.7 on 8.0	31.9	18.0	652	3195@80	2910@80	
LT285/70R17/E KM2	121/118Q	RWL	36575	7.5 - 9.0	11.5 on 8.5	33.0	19.0	630	3195@65	2910@65	
LT305/65R17/E KM2	121/118Q	RWL	34424	8.5 - 11.0	12.2 on 9.0	32.8	20.0	634	3195@65	2910@65	
35x12.50R17/D KM2	119Q	RWL	38371	8.5 - 11.0	12.5 on 10.0	34.8	20.0	598	3000@50		
37x12.50R17/D KM2	124Q	RWL	02707	8.5 - 11.0	12.5 on 10.0	36.8	20.0	566	3525@50		
38x14.50R17/D KM2	121Q	BSW	23241	10.0 - 12.0	14.7 on 12.0	37.8	20.0	551	3195@50		
40x14.50R17/C KM2	121Q	BSW	10977	10.0 - 12.0	14.7 on 12.0	39.8	20.0	523	3195@35		
LT305/60R18/E KM2	121/118Q	RWL	31489	8.5 - 11.0	12.2 on 9.0	32.6	20.0	637	3195@65	2910@65	
35x12.50R18/D KM2	118Q	RWL	28459	8.5 - 11.0	12.5 on 10.0	34.8	20.0	598	2910@50		
36x13.50R18/D KM2	121P	BSW	31335	8.5 - 11.0	13.6 on 11.0	35.5	20.0	586	3195@35		
37x12.50R18/D KM2	123Q	RWL	97218	8.5 - 11.0	12.5 on 10.0	36.8	20.0	566	3415@50		
38x14.50R18/D KM2	127P	BSW	16885	10.0 - 12.0	14.7 on 12.0	37.5	20.0	554	3860@50		
40x14.50R18/C KM2	123P	BSW	30469	10.0 - 12.0	14.7 on 12.0	39.5	20.0	526	3415@35		
LT305/55R20/E KM2	121/118Q	RWL	20881	8.5 - 11.0	12.4 on 9.5	33.5	20.0	622	3195@65	2910@65	
LT325/60R20/D KM2	121Q	RWL	34143	9.0 - 12.0	13.0 on 9.5	35.6	20.0	584	3195@50		
37x12.50R20/D KM2	120Q	RWL	39143	8.5 - 11.0	12.5 on 10.0	36.8	20.0	566	3085@50		
38x14.50R20/D KM2	124P	BSW	39550	10.0 - 12.0	14.7 on 12.0	37.5	20.0	554	3525@50		
40x14.50R20/C KM2	121P	BSW	09533	10.0 - 12.0	14.7 on 12.0	39.5	20.0	526	3195@35		
42x14.50R20/C KM2	125Q	BSW	96757	10.0 - 12.0	14.7 on 12.0	41.8	20.0	498	3640@35		
LT335/55R22/D KM2	121Q	BSW	10687	9.0 - 12.0	13.9 on 11.0	36.7	20.0	566	3195@50		
Mud-Terrain T/A[®] KM											
LT255/75R17/C KM-DT	111/108Q	BSW	86927*	6.5 - 8.5	10.0 on 7.0	32.1	19.0	649	2405@50		DC

Original Equipment Key: DC = Daimler-Chrysler

Government UTQG Ratings do not apply to light truck sized tires.

* DT = different tread pattern

1. The sizes shown are average design values for tires measured on specified measuring rim widths. Some tires may vary from this value by +/-3% of the section height (affecting overall diameter), and +/-4% of the section width.

2. Section width varies approximately 0.2" (5mm) for every 0.5" change in rim width.

WARNING: Serious or fatal injury may result from tire failure due to underinflation or overloading. To ensure correct air pressure and vehicle load, refer to vehicle owner's manual or tire information placard on the vehicle. Serious injury or death may result from explosion of tire/rim assembly due to improper mounting. Only tire professionals should mount tires and they should never inflate beyond 40 psi to seat the beads. Before mixing types of tires in any configuration on any vehicle, be sure to check the vehicle owner's manual for its recommendations.

DANGER: Never mount a 16" diameter tire on a 16.5" rim.

DANGER: Never mount a 17" diameter tire on a 17.5" rim.

Inflation pressure increase must not exceed the maximum pressure branded on the tire sidewall. When a customer requests a replacement tire with a lower speed rating than the original equipment tire, you must clearly communicate to him or her that the handling of the vehicle may be different, and that its maximum speed capability is limited to that of the lowest speed rated tire on the vehicle. Exceeding the lawful speed limit is neither recommended nor endorsed.

For high-speed driving, additional inflation pressure and possibly reduced tire loading and/or upsizing is required. In the absence of specific recommendations by the vehicle manufacturer, use the following guidelines based on those in the European Tyre and Rim Technical Organization Standards Manual.

For speeds over 100 mph (160 km/h), load and inflation must be adjusted according to the table below.

Q-Speed Rated Sizes:	
Maximum Speed (mph)	100
Inflation Increase (psi)	0.0
Load Capacity (% of max.)	100



