

ALL-TERRAIN T/A® KO2

OUR TOUGHEST ALL-TERRAIN TIRE. EVER.



BENEFITS OF BFGOODRICH® TIRES

- 20% tougher sidewalls.¹ The BFGoodrich® All-Terrain T/A® KO2 uses CoreGard™ Technology developed in the BFGoodrich® Baja T/A® KR2 4WD tire. Split- and bruise-resistant sidewall rubber and a thicker extended shoulder to prevent sidewall failures.
- Longer treadlife on- and off-road.² The BFGoodrich® All-Terrain T/A® KO2 4x4 tire has a new tread design and rubber formulation that help it last twice as long on gravel and 15% longer on bitumen than the previous KO tire.² The tread rubber has been optimally blended to reduce chips and tears on gravel.
- Aggressive all-terrain traction. The BFGoodrich® All-Terrain T/A® KO2 4x4WD tire has a range of tread features for better mud and snow traction. Side biter lugs in the sidewall improve traction in mud, snow and rocks. Raised bars in the shoulder help release compacted mud for better traction in soft soil. 3-D sipes create biting edges for better snow and mud traction.³

¹ Improvement depends on the size of the tire purchased. 20% improvement based on internal sidewall splitting test results derived from a simulated sidewall aggression testing machine (patent pending US20120245859A1) vs. BFGoodrich All-Terrain T/A KO tire in size LT265/70R17. Actual on-road results may vary.

² On-Road: Based on internal wear tests vs. BFGoodrich All-Terrain T/A KO tire in size LT 265/70R17. Off-Road: Based on commissioned third-party gravel endurance tests vs. BFGoodrich All-Terrain T/A KO tire in size LT 265/70R17.

³ Based on third-party snow traction tests vs. BFGoodrich All-Terrain T/A KO tire in size LT 265/70R17 using the ASTM F1805 Test. Mud Traction: Based on internal subjective mud testing vs. the BFGoodrich All-Terrain T/A KO tire in size LT 265/70R17.



Ratings are based on internal test results

POPULAR VEHICLE FITMENTS:

- Toyota Hilux / Fortuner
- Nissan Navara
- Ford Ranger / Everest
- Isuzu D-Max / M-UX
- Mitsubishi Triton / Outlander

BFGOODRICH® MUD-TERRAIN T/A® KO2 TIRES

CAI	RIM SIZE (INCHES)	TIRE SIZE	LOAD RATING	SPEED INDEX	SIDEWALL
875678	15	31X10.50 R15LT	109	S	RWL
836366	15	33X12.50 R15LT	108	R	RWL
631595	15	35X12.50 R15LT	113	Q	RWL
370749	16	LT225/75 R16	115/112	S	RWL
85753	16	LT235/70 R16	104/101	S	RWL
820321	16	LT235/85 R16	120/116	S	RWL
749865	16	LT245/70 R16	113/110	S	RWL
346838	16	LT255/70 R16	120/117	S	RWL
350721	16	LT265/70 R16	121/118	S	RWL
501069	16	LT265/75 R16	123/120	R	RWL
885912	16	LT275/70 R16	119/116	S	RWL
43048	16	LT285/75 R16	126/123	R	RWL
972172	16	LT295/75 R16	128/125	R	RWL
30825	16	LT305/70 R16	124/121	R	RWL
681175	16	LT315/75 R16	127/124	R	RWL
546862	17	LT265/65 R17	120/117	S	RWL
146092	17	LT275/65 R17	121/118	S	RWL
439188	17	LT275/70 R17	121/118	R	RWL
505868	17	LT285/70 R17	116/113	S	BLACK
595258	17	LT285/70 R17	121/118	R	RWL
620669	18	LT265/60 R18	119/116	S	RBL
547793	18	LT265/65 R18	122/119	R	RWL
46026	18	LT285/60 R18	118/115	S	RWL
12750	18	LT285/65 R18	125/122	R	RWL
743606	20	LT285/55 R20	117/114	T	RBL
447166	20	LT305/55 R20	121/118	S	RBL

