

BFGoodrich® All-Terrain T/A® KO2

Our toughest all-terrain tire. Ever.



- **20% Tougher Sidewalls¹**
Featuring race-proven CoreGard™ Technology to take on the toughest road hazards with confidence.
- **Lasts 2X longer on Gravel^{2,3}**
To extend your adventure.
- **10% Better Traction in Mud; 19% Improved Traction in Snow^{4,5}**
Exceeds RMA (Rubber Manufacturers Association) Severe Snow Traction performance requirements, to confidently get you where you want to go.

¹ Improvement depends on the size of 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 Based on commissioned third-party gravel endurance tests vs. BFGoodrich® All-Terrain T/A® KO tire in size LT265/70R17.

³ Based on internal wear tests vs. BFGoodrich® All-Terrain T/A® KO tire in size LT265/70R17.

⁴ Based on internal subjective mud traction tests vs. BFGoodrich® All-Terrain T/A® KO tire in size LT265/70R17.

⁵ Based on commissioned third-party snow traction tests vs. BFGoodrich® All-Terrain T/A® KO tire in size LT265/70R17 using the ASTM F1805 test.

Features and Benefits of All-Terrain T/A® KO2 Tires:

- **Tougher sidewall rubber** Split- and bruise-resistant sidewall rubber is derived from BFGoodrich's race-proven Baja T/A® KR2 tire.
- **Thicker, extended shoulder rubber** Increased rubber thickness extending down the sidewall protects more of the critical sidewall failure zone.
- **Advanced deflection design** Computer-predicted object path design deflects protruding objects from snagging and splitting the sidewall.
- **Advanced footprint** Advanced shape more evenly distributes stress for longer, more uniform wear.
- **Side biter lugs** Protruding sidewall rubber blocks provide increased mud, snow and rock traction, especially in aired-down driving situations.
- **Mud-buster bars** Raised bars in the shoulder tread area help release compacted mud for enhanced traction in muddy and soft soil conditions.



ALL-SEASON TIRE



WINTER TIRE



Meets the Rubber Manufacturers Association (RMA) Severe Snow Traction performance requirements.

2X the treadlife on gravel^{2,3}

10% better traction in mud,
19% improved traction in snow^{4,5}

20% tougher sidewalls¹

