Yokohama's GEOLANDAR A/T+II:

Get The Next Generation Of SUV And Light Truck Tires – Today

With its on-road manners and off-road attitude, the durable Geolandar A/T+II epitomizes the next generation of SUV and light truck tires.

Deeper Center Grooves

More groove depth in the center of the tread means more traction in mud and snow, providing you with high-speed stability and a longer tread life.



Multi-Step Grooves

This patented, aggressive stepped tread design increases the surface area of the groove for superior on- and off-road grip, as well as excellent wet traction.



Long. Curved Shoulder Blocks

These uniquely shaped shoulder blocks add stability, increase on-road cornering, enhance steering response and result in more even wear on the shoulder.



High-Contact Center Block

The large, high-contact center block mass is comprised of many smaller individual center blocks. These smaller blocks work to reduce noise and enhance handling.



High-Tech Tread Compound

The high-tech tread compound of the Geolandar A/T+II delivers all-season capability and increased durability for longer wear without sacrificing wet or dry traction.



GEOLANDAR A/T+II



For Vehicles Such As:

Chevrolet Blazer Chevrolet K-Serie Chevrolet S-10 Dodge Dakota Ford Expedition Ford Explorer Ford F-Series Ford Ranger Honda Passport Isuzu Rodeo Jeep Cherokee Mitsubishi Montero Nissan Frontier Nissan Pathfinder Toyota 4Runner Toyota Tacoma And Others

Yokohama 30-Day Performance Promise

- Test drive Geolandar A/T+II for 30 days. If you are not completely satisfied, bring them back for a full refund.*
- 40,000 Mile Limited Treadwear Warranty.*

*See dealer for details





GEOLANDAR A/T+II

			Rim Width		Inflated Dimensions				Loaded Dimensions		Maximum Load at
Tire Size	Part Number	UTQG	Measuring Rim Width (Inches)	Approved Rim Width (Inches)	Overall Width (Inches)	Overall Diameter (Inches)	Tread Width (Inches)	Tread Depth (32/Inches)	Static Radius (Inches)	Revs. Per Mile	Cold Inflation Pressure Ibs. @ psi
P225/70R15 100S	01152	360/B/B	6.5	6.0 - 7.5	9.0	27.6	7.0	12	12.4	751	1753@35
P235/75R15 108S	01153	360/B/B	6.5	6.0 - 8.0	9.3	28.8	7.3	12	12.9	721	2183@41
P235/70R16 104S	01154	360/B/B	7.0	6.0 - 8.0	9.6	29.1	7.3	12	13.1	713	1984@35
245/70R16 107S	01159	360/B/B	7.0	6.5 - 8.0	9.7	29.7	7.6	13	13.3	700	2149@35
P255/70R16 109S	01155	360/B/B	7.5	6.5 - 8.5	10.4	30.3	8.0	13	13.6	686	2271@35
P265/70R16 111S	01156	360/B/B	8.0	7.0 - 9.0	10.9	30.7	8.3	13	13.7	676	2403@35
245/65R17 107H	01160	360/B/A	7.0	7.0 - 8.5	9.8	29.6	7.6	12	13.4	702	2149@44
P265/70R17 113S	01158	360/B/B	8.0	7.0 - 9.0	10.8	31.9	8.3	13	14.3	652	2535@35
P275/65R17 113H	01157	360/B/A	8.0	7.5 - 9.5	10.9	31.3	8.6	13	14.1	663	2535@35
LT215/75R15 100S (C)	01140	-	6.0	5.5 - 7.0	8.5	28.0	6.7	17	13.0	748	1765@50
LT235/75R15 104S (C)	01141	-	6.5	6.0 - 7.0	9.3	29.2	7.3	17	13.5	712	1985@50
LT215/85R16 110S (D)	01145	-	6.0	5.5 - 7.0	8.7	30.6	6.3	17	14.2	684	2335@65
LT225/75R16 110S (D)	01142	-	6.0	6.0 - 7.0	8.9	29.6	7.0	17	13.8	707	2350@65
LT235/85R16 120S (E)	01151	-	6.5	6.0 - 7.0	9.4	31.9	7.3	17	14.8	656	3042@80
LT245/75R16 120S (E)	01150	-	7.0	6.5 - 7.5	9.8	30.8	7.6	17	14.3	679	3042@80
LT265/75R16 119S (D)	01143	-	7.5	7.0 - 8.0	10.7	31.8	8.3	16	14.7	658	3000@65
LT285/75R16 122Q (D)	01144	-	8.0	7.5 - 9.0	11.6	33.0	8.9	18	15.2	633	3305@65
LT315/75R16 113Q (C)	01139	-	8.5	8.0 -10.0	12.4	34.5	9.8	19	15.9	605	2535@35
30X9.50R15 104S (C)	01146	-	7.5	6.5 - 8.5	9.7	29.8	7.6	18	13.8	697	1985@50
31X10.50R15 109S (C)	01147	-	8.5	7.0 - 9.0	10.7	30.7	8.3	19	14.2	680	2250@50
32X11.50R15 113S (C)	01148	-	9.0	8.0 - 10.0	11.5	31.8	9.1	19	14.6	654	2530@50
33X12.50R15 108S (C)	01149	-	10.0	8.5 - 11.0	12.8	32.6	9.9	19	15.0	637	2225@35

GEOLANDAR A/T+II Features & Benefits

Feature	Multi-Step Grooves	High-Contact Center Block	Long, Curved Shoulder Blocks	Side Protectors	Deeper Center Grooves	High-Tech Tread Compound	Variable Depth Shoulder Groove
Benefit	Increase the surface area of the groove for superior on- and off-road grip, as well as excellent wet traction.	More rubber-to-road contact for increased stability at high speeds, enhanced handling, and noise reduction.	Allow for smoother contact with the ground for improved noise reduction.	Help resist side cuts from rocks, ruts and rough terrain.	Improve traction in mud & snow and provide high speed stability.	Increases durability for longer wear without sacrificing wet or dry traction.	



