

ADVAN Neova

Unsurpassed performance with unmatched control

Yokohama's ADVAN Neova is redefining ultra-high performance in the United States. Having undergone vigorous computer simulations, exacting laboratory tests and extreme punishment on some of the toughest racing and test circuits in the world, the ADVAN Neova will allow you to push your car to new levels while maintaining constant, predictable control.

Performance that is more than merely the sum of its parts

Engineered to exacting standards and boasting revolutionary technological enhancements, the ADVAN Neova delivers true driving vigor to those demanding ultimate performance.

① Serrated Groove Walls.

Vertical grooves along the outer and inner circumferential grooves provide reinforcement to lessen stress on the block edges for greater durability

② Dimples.

Release heat generated during severe cornering

③ Optimum Groove Positions.

Three circumferential grooves, ideally placed, promote proper water drainage without impacting cornering grip

④ Rounded Block Design.

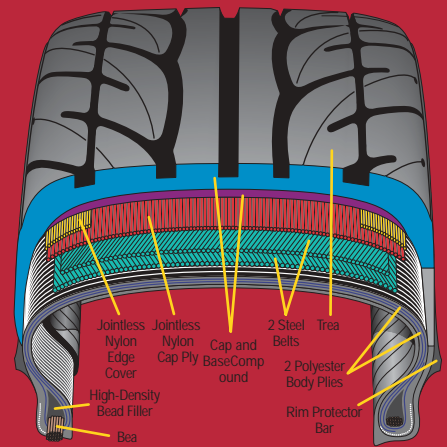
As the tread strikes the road surface, the rounded blocks allow for a more stable contact area that envelops the road. This uniforming ground-contact pressure greatly enhances dry road grip

Unique Casing Shape.

Improves feel and drivability by optimizing the contact patch shape

Micro Silica Compound.

The combination of more, smaller-size silica particles and high-grip carbon creates massive traction in hot, dry conditions as well as cold, wet conditions



Construction may vary by size.

UTQG 180/AA/A
W-Speed Rated

For Vehicles Such As:

BMW M3 (E36, E46)
Porsche 911 (Porsche 993, Porsche 996)
Lotus Elise

Care Instructions:

Due to its compound characteristics, ADVAN Neova must be used and stored at temperatures above 14° F to maintain its performance and avoid tire damage.





Size Chart

Tire Size	Part No.	UTQG Rating	Measuring Rim Width	Approved Rim Width	Overall Width	Overall Diameter	Tread Width	Tread Depth (32/in)	Static Radius	Revs per Mile	Max Load Cold Inflation Pressure	Type
175/55R16 80W	07021*	180/AA/A	5.5	5.0 - 6.0	7.1	23.5	6.3	9	10.9	882	992@44	BW
205/50R17 89W	07023	180/AA/A	6.5	5.5 - 7.5	8.3	25.1	7.7	9	11.7	828	1279@51	BW
225/45R17 91W	07022*	180/AA/A	7.5	7.0 - 8.5	9.0	24.9	8.5	10	11.6	835	1356@44	BW
225/45R17 91W	07024	180/AA/A	7.5	7.0 - 8.5	8.9	24.9	8.5	10	11.6	835	1356@51	BW
235/40R17 90W	07025	180/AA/A	8.5	8.0 - 9.5	9.6	24.3	9.1	10	11.3	855	1323@51	BW
245/40R17 91W	07026	180/AA/A	8.5	8.0 - 9.5	9.8	24.7	9.4	10	11.5	841	1356@51	BW
255/40R17 94W	07027	180/AA/A	9.0	8.5 - 10.0	10.3	25.0	9.9	10	11.6	831	1477@51	BW
225/40R18 88W	07029	180/AA/A	8.0	7.5 - 9.0	9.1	25.0	8.7	10	11.7	829	1235@51	BW
225/45R18 91W	07028	180/AA/A	7.5	7.0 - 8.5	8.9	25.9	8.5	10	12.1	802	1356@51	BW
235/40R18 91W	07030	180/AA/A	8.5	8.0 - 9.5	9.6	25.3	9.1	10	11.9	820	1356@51	BW
255/40R 18 95W	07031	180/AA/A	9.0	8.5 - 10.0	10.2	26.1	9.9	10	12.2	796	1521@51	BW
265/35R18 93W	07032	180/AA/A	9.5	9.0 - 10.5	10.6	25.3	10.3	10	11.9	820	1433@51	BW
285/30R18 93W	07033	180/AA/A	10.0	9.5 - 10.5	11.2	24.8	11.0	10	11.7	836	1433@51	BW
295/30R18 94W	07034	180/AA/A	10.5	10.0 - 11.0	11.5	25.1	11.5	10	11.8	828	1477@51	BW

* Indicates original equipment for 2005 Elise

Features and Benefits

Micro Silica Compound

Provides superior grip in hot, dry conditions and excellent cold, wet traction

Rounded Block Design

Provides for a more stable contact area and improved grip

Serrated Groove Walls

Provide extra reinforcement to lessen stress on the block edges

Dimples

Release heat during severe driving

Optimum Groove Positions

Generate massive cornering grip and promote proper water drainage

Unique Casing Shape

Improves feel and drivability by optimizing the contact patch



M-155-0405