



OFFICIAL TIRE OF
MAJOR LEAGUE
BASEBALL



AM15(+)

On & Off Wide Base / All Position



AM15(+)

Structural design for better fuel efficiency & durability

Belt Structure

Minimized motion of belts for reduced heat generation.

Carcass

Optimized carcass structure for better ride and handling.

Improved Bead

Optimized bead profile for superior retreadability.



Available sizes

AM15

Sizes & Specifications (Pattern Code: AM15)														
S-Code	Size	Ply Rating	Type	Measuring Rim	Tire Single		Overall Diameter	Section Width	Tread Width	Tread Depth	Revs/ Mile	SLR (Inch)	Max Speed	Weight (lbs)
					Max. Air (PSI)	Max. Load (LBS)								
3001934	425/65R22.5	20	T/L	13.00	120	11,400	44.8	16.7	12.8	23	465	20.6	65	205
3002160	445/65R22.5	20	T/L	14.00	130	12,800	45.9	17.5	13.8	24	449	21.2	68	220

Sizes & Specifications (Pattern Code: AM15+)														
S-Code	Size	Ply Rating	Type	Measuring Rim	Max. Air (PSI)	Max. Load (LBS)	Overall Diameter	Section Width	Tread Width	Tread Depth	Revs/ Mile	SLR (Inch)	Max Speed	Weight (lbs)

• Use inflation pressure specifications on vehicle tire placard. • Tire construction and material specifications subject to change without notice or obligation.

Recommended Vehicle Types and Position



Hankook Tire America Headquarters

333 Commerce Street, Suite 600 Nashville, Tennessee 37201, USA T +1 615 432 0700 F +1 615 242 8709
www.hankooktire.com

AM15(+)

On & Off Wide Base / All Position

On & Off Wide Base / All Position

The AM15(+) is built for strength, traction, and long life. The wider, deeper grooves with enhanced stone ejector platforms will prevent stone drilling and maximize removal mileage. Enhanced tread compounding and four-belt structure yield outstanding durability. Applied tie bars prevent irregular wear and reduce noise.



Kontrol Technology is Hankook Tire's technology philosophy which reflects how the tire should perfectly control the interaction between the driver, the vehicle and the road while in motion. It is implemented to ensure Hankook Tire provides the greatest benefits and driving experiences to customers in terms of safety, driving comfort, handling, performance and environmental friendliness. AM15(+) is an example of a tire which embodies Kontrol Technology.

Optimized Designs



Expanded groove width for enhanced traction performance

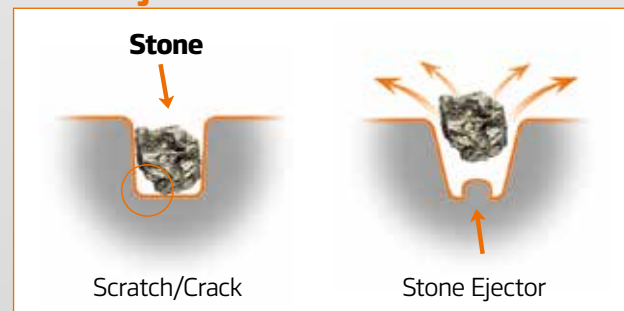


Stone ejector rib in the middle of the grooves helps prevent stone drilling



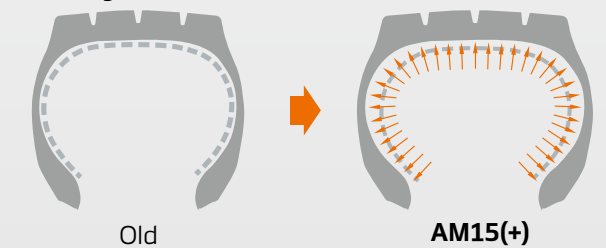
Tie bars between each block prevents irregular wear

Stone Ejector



Increased Inner-volume of Tires

Overall inner-volume increased 6% compared to AM02; improved durability through the efficient management of heat emission



Stabilized Footprint

Stabilized flat footprint reduces irregular wear



Test Results

