Get into the World of General Tire

Show what your off-road vehicle can really do.

Grabber New Generation

GRABBER AT2



The Grabber AT² is a technological masterpiece. Tortured by American off-road specialists under the toughest conditions, the Grabber AT² is the result of years of developments on the most varied grounds. Smooth on asphalt, rough on loose grounds - the perfect mix.

Vehicle Examples

BMW MERCEDES

MITSUBISHI **JEEP**

LANDROVER TOYOTA











GRABBER AT² – The specialist for difficult terrain

With its new tread pattern and further improved rubber compound, the Grabber AT² provides an excellent grip in all weathers. The extensive high-torsion tread lugs ensure excellent propulsion both on stony and muddy ground.



OPTIMISED 5 ROW TREAD PATTERN

(Aggressive, Gripping, Biting, Self-Cleaning)

PINNED FOR STUDS

TRACTION RIDGES
(All-Terrain Traction)

ADVANCED CUT & CHIP RESISTANT TREAD COMPOUND (Outstanding Traction + Handling)

Features

- 1 Optimised 5-Row Tread Pattern
- 2 Advanced Cut & Chip Resistant Tread Compound
- 3 Square Tread Contour
- Traction Ridges
- Rim Protector Flange
- 6 All Season Pattern Design

Benefits

- 1 Five rows of aggressive, gripping, biting, self-cleaning tread lugs for commanding performance on and off the road.
- 2 1,35 cm of the meanest, cut & chip resistant tread compound that enjoys running over rough terrain.
 3 Nothing square about this tire except the tread contour, when shape does matter for commanding
- 3 Nothing square about this tire except the tread contour, when shape does matter for commanding surface contact.
- 4 When the trail gets sloppy, traction ridges at the base of every groove give added traction to pull you through.
- When the trail gets tough, the built in rim protector shields your cherished rims from damage and repels debris from the bead to get you back home.
- **6** Even in the winter this tyre won't let you down.

-		THE PERSON NAMED IN		A		355	DET WI	Anti-All	v+ 2013	S HANNEY		11
PATTERN	RIM DIA- METER	SIZE	SPEED/ LOAD INDEX	LOAD RANGE	SIDE- WALL	RIM PROTEC- TION	PERMIT RIMS W MIN. (INCH)		TYRE DIME MAX. IN SERVICE OUTER-Ø (MM)	NSIONS ON MEASURING RIM WIDTH	TREAD PATTERN DEPTH (MM)	ROLLING CIRCUM- FERENCE (MM)
AT ²	15"	LT30x9.50 R 15 LT31x10.50 R 15 LT33x12.50 R 15 LT35x12.50 R 15 205/75 R 15 225/75 R 15 225/75 R 15 225/70 R 15 225/70 R 15 265/70 R 15	104 S 109 S 108 S 113 Q 97 T 100 S 102 S 109 S 100 S 108 S 112 S	XL	OWL OWL BSW OWL OWL OWL OWL OWL OWL OWL OWL	FR FR FR FR	6.5 7.0 8.5 8.5 5.5 5.5 6.0 6.0 6.0 6.5 7.0	8.5 9.0 11.0 11.0 7.0 7.5 8.0 7.5 8.5 9.0	765 791 844 897 701 715 733 747 709 753 767	251 278 343 343 211 225 232 244 237 270 282	13.5 13.5 13.5 13.5 11.1 11.1 13.5 10.0 13.5 13.5	2285 2365 2519 2675 2101 2144 2193 2236 2125 2254 2297
	16"	LT235/85 R 16 225/75 R 16 LT245/75 R 16 LT265/75 R 16 LT285/75 R 16 LT295/75 R 16 LT315/75 R 16 215/70 R 16 245/70 R 16 255/70 R 16 265/70 R 16 LT305/70 R 16	120/116 S 108 S 120/116 S 123/120 Q 122/119 Q 123/120 Q 121 Q 100 T 106 T 107 T 111 S 112 T 118/115 Q	XL	OWL	FR FR FR FR FR FR FR FR FR FR	6.0 6.0 6.5 7.0 7.5 7.5 8.0 5.0 6.0 6.5 6.5 7.0	7.5 7.5 7.5 8.0 9.0 9.5 10.0 7.0 8.0 8.0 8.5 9.0 9.5	822 758 788 820 852 866 896 720 750 764 778 792	249 232 263 283 303 312 332 230 250 258 270 283 330	13.1 13.5 13.1 13.5 13.5 13.5 11.5 11.1 13.5 13.5	2458 2269 2361 2450 2544 2586 2678 2159 2245 2287 2330 2373 2544
	17"	215/65 R 16 255/65 R 16 LT245/70 R 17 LT255/70 R 17 265/70 R 17 255/65 R 17 265/65 R 17	98 T 109 T 110 S 112 S 115 S 121/118 Q 110 H		BSW BSW OWL BSW OWL OWL BSW BSW	FR FR FR	6.0 7.0 6.5 6.5 7.5 7.0 7.0	7.5 9.0 8.0 8.5 9.5 8.5 9.0 9.5	698 752 764 804 818 826 778 950	230 270 258 270 283 288 270 283	11.5 13.5 13.1 13.5 13.1 13.5 10.6 13.1	2090 2251 2287 2410 2450 2471 2330 2365
	18"	LT265/70 R 18 LT275/70 R 18 LT275/65 R 18 LT275/65 R 18 LT275/65 R 18 255/60 R 18 LT285/60 R 18 255/55 R 18 305/50 R 20	116 S 125/122 Q 116 S 123/120 Q 112 H 122/119 Q 109 H 120 T	XL XL XL	OWL OWL BSW OWL BSW BSW BSW BSW	FR FR FR	7.0 7.0 7.5 7.5 7.0 8.0 7.0 8.5	9.0 9.0 9.5 9.0 9.0 10.0 9.0	843 865 829 835 755 819 749	283 296 296 296 270 310 276 329	13.5 13.5 13.5 13.5 10.6 13.5 10.6 13.1	2528 2589 2486 2504 2265 2455 2248 2485