

MICKEY THOMPSON
M/T
TIRES & WHEELS

AMERICAN
OWNED SINCE 1963 



PRODUCT CATALOG

TABLE OF CONTENTS

LIGHT TRUCK TIRES

EXTREME TIRES

BAJA BOSS® A/T.....	6-7
BAJA BOSS® M/T.....	8-9
BAJA LEGEND EXP™	10-11
BAJA LEGEND MTZ™	12-13

BAJA PRO™ XS.....	16-17
BAJA PRO™ X.....	18-19
BAJA BOSS® X.....	20-21

MICKEY TH

CONTENTS

DRAG TIRES

ET DRAG [®]	24-25
ET DRAG [®] PRO DRAG RADIAL.....	26
PRO BRACKET RADIAL.....	27
ET STREET [®] R BIAS.....	28
ET STREET [®] FRONT.....	28
ET STREET [®] R.....	29
ET STREET [®] RADIAL PRO.....	29
ET STREET [®] S/S [®]	30
ET FRONT [™]	31
ET JR. [®]	31
ET DRAG [®] MOTORCYCLE.....	32
M/T [®] NATURAL RUBBER TUBES.....	33
COMPOUND CONSTRUCTION.....	33

STREET TIRES

STREET COMP [™]	36
SPORTSMAN S/T [™]	37
SPORTSMAN FRONT [™]	38
SPORTSMAN S/R [™]	39

WHEELS & MORE

CLASSIC III [™]	40
CLASSIC III [™] BLACK.....	41
SIDEBITER [®] II.....	42
CLASSIC BAJA LOCK [™]	43
REPLACEMENT CAPS.....	44
TIRE/WHEEL WARRANTY.....	45
PROMO/P.O.P. MATERIALS.....	46
M/T [®] APPAREL.....	47

TRUCK TIRE

A VAST RANGE OF FITMENTS FOR ALL OF YOUR ON/OFF ROAD NEEDS. FROM WEEKEND WARRIORS TO FULLY DECKED OUT OFF-ROAD RIGS... OUR TIRES ARE PURPOSE BUILT FOR EVERY TERRAIN, EVERY ADVENTURE. SEE YOU OUT THERE.





LAB 2_H(2) 7-25,2

BAJA BOSS[®] A/T

PREMIUM EXTREME HYBRID ALL-TERRAIN



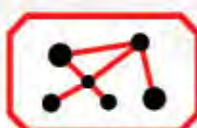
LT TIRE IMAGE SHOWN



50,000 MILE WARRANTY
(LT sizes only)



ASYMMETRICAL TREAD DESIGN



ALL-NEW SILICA REINFORCED COMPOUND



SEVERE SNOW SERVICE RATED



EXTREME SIDEBITERS[®]
(LT sizes only)



POWERPLY[™] XD CONSTRUCTION
(LT sizes only)

- ◆ 50,000 mile (LT sizes) & 60,000 (SUV sizes) treadwear warranty instills confidence that the Baja Boss[®] A/T is built to last
- ◆ Asymmetrical tread pattern is optimized for reduced noise, all-weather performance, off-road traction & on-road handling
- ◆ T1 compound (LT sizes) and S1 compound (SUV sizes) provide excellent wet handling/braking, lasting treadlife, and cold/wet weather traction
- ◆ Severe Snow Service Rated with the 3PMS Symbol certifies that all sizes 12.50(315) and narrower are severe snow rated
- ◆ Extreme Sidebiters[®] are 150% deeper than the Baja ATZ[™] for a bold look, extreme off-road traction/protection (LT sizes only)
- ◆ Powerply[™] XD adds 50% heavier denier cord to the angled third ply providing better puncture resistance, quicker steering response and greater stability (LT sizes only)

LIGHT TRUCK TIRES

	MATERIAL NUMBER	PART #	TIRE SIZE	EQUIVALENT SIZE	LOAD RANGE	SIDE WALL	SERVICE DESC.	(MEAS. RIM WD.) APPD. RIM WIDTH INCHES	MAX. INFL. PSI	MAX. LOAD LBS.*	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
	90000049671	53599	235/75R15	29X9.00R15	XL	BLK	109T	(6.5) 6.0 - 8.0	50	2,271	28.8	9.2	6.7	16.0	36
	90000049672	53610	265/70R16	30X10.50R16	STD	BLK	112T	(8.0) 7.0 - 9.0	44	2,469	30.8	10.5	8.6	16.0	42
	90000049673	53628	265/75R16	32X10.50R16	STD	BLK	116T	(7.5) 7.0 - 9.0	44	2,756	31.7	10.6	7.7	16.0	42
	90000036811	53620	LT265/75R16	32X10.50R16LT	E	BLK	1230	(7.5) 7.0 - 9.0	80	3,415	32.0	10.7	8.2	18.5	59
	90000036812	53631	LT285/75R16	33X11.50R16LT	E	BLK	1260	(8.0) 7.5 - 9.5	80	3,750	32.9	11.7	9.3	18.5	65
	90000049674	53709	245/65R17	30X9.50R17	XL	BLK	111T	(7.0) 7.0 - 8.5	50	2,403	29.8	9.7	7.7	16.0	39
	90000036815	53710	LT265/65R17	31X10.50R17LT	E	BLK	1200	(8.0) 7.5 - 9.5	80	3,085	30.5	10.7	8.7	18.5	57
	90000049675	53728	265/70R17	32X10.50R17	XL	BLK	116T	(8.0) 7.0 - 9.0	50	2,756	31.9	10.4	8.6	16.0	44
	90000036816	53720	LT265/70R17	32X10.50R17LT	E	BLK	1210	(8.0) 7.0 - 9.0	80	3,195	31.9	10.7	8.7	18.5	57
	90000049676	53738	285/70R17	33X11.50R17	STD	BLK	116T	(8.5) 7.5 - 9.5	44	2,756	32.8	11.6	8.9	16.0	48
	90000036817	53731	LT285/70R17	33X11.50R17LT	E	BLK	1210	(8.5) 7.5 - 9.5	80	3,195	33.0	11.5	9.3	18.5	64
	90000036818	53739	33X12.50R17LT	-	D	BLK	1140	(10.0) 8.5 - 11.0	50	2,600	32.9	12.0	10.3	18.5	68
	90000036819	53732	LT305/65R17	33X12.50R17LT	E	BLK	1210	(9.0) 8.5 - 11.0	65	3,195	32.9	12.0	10.3	18.5	67
	90000036820	53742	LT295/70R17	34X12.00R17LT	E	BLK	1210	(8.5) 7.5 - 10.0	80	3,195	33.7	12.1	10.2	18.5	72
	90000036821	53750	LT255/85R17	35X10.00R17LT	E	BLK	1210	(7.0) 6.5 - 8.0	80	3,195	34.6	10.1	8.6	18.5	64
	90000036822	53759	35X12.50R17LT	-	D	BLK	1190	(10.0) 8.0 - 11.0	50	3,000	34.5	12.8	10.3	18.5	72
	90000036823	53752	LT315/70R17	35X12.50R17LT	E	BLK	1210	(9.5) 8.0 - 11.0	65	3,195	34.5	12.8	10.3	18.5	73
	90000036824	53772	37X12.50R17LT	-	D	BLK	1240	(10.0) 8.0 - 11.0	50	3,525	36.7	13.0	10.3	18.5	80
	90000049677	53818	265/60R18	31X10.50R18	XL	BLK	114T	(8.0) 7.5 - 9.5	50	2,601	30.8	10.6	9.0	16.0	44
	90000036825	53810	LT265/60R18	31X10.50R18LT	E	BLK	1190	(8.0) 7.5 - 9.5	80	3,000	30.8	10.7	8.6	18.5	57
	90000049678	53820	285/65R18	32X10.50R18	XL	BLK	116T	(8.0) 7.5 - 9.5	50	2,756	31.5	10.7	8.5	16.0	45
	90000049679	53821	275/65R18	32X11.00R18	STD	BLK	116T	(8.0) 7.5 - 9.5	44	2,756	32.4	10.9	8.7	16.0	46
	90000036826	53837	LT275/70R18	33X11.00R18LT	E	BLK	1250	(8.0) 7.0 - 9.0	80	3,640	33.4	10.8	9.6	18.5	66
	90000036827	53831	LT285/65R18	33X11.50R18LT	E	BLK	1250	(8.5) 8.0 - 10.0	80	3,640	33.2	10.9	10.0	18.5	65
	90000036828	53839	33X12.50R18LT	-	E	BLK	1180	(10.0) 8.5 - 11.0	65	2,910	32.6	11.9	10.3	18.5	67
	90000036829	53832	LT305/60R18	33X12.50R18LT	F	BLK	1260	(9.0) 8.5 - 11.0	80	3,750	32.6	11.9	10.3	18.5	67
	90000036830	53842	LT295/70R18	34X12.00R18LT	E	BLK	1290	(8.5) 7.5 - 10.0	80	4,080	34.5	11.7	10.2	18.5	73
	90000036831	53859	35X12.50R18LT	-	D	BLK	1180	(10.0) 8.5 - 11.0	50	2,910	34.6	12.8	10.3	18.5	73
	90000036832	53852	LT305/70R18	35X12.50R18LT	E	BLK	1260	(9.0) 8.0 - 10.0	65	3,750	35.3	12.2	10.3	18.5	75
	90000049720	53010	265/50R20	31X10.50R20	XL	BLK	111T	(8.5) 7.5 - 9.5	50	2,403	30.4	10.7	9.3	16.0	43
	90000049721	53028	275/55R20	32X11.00R20	XL	BLK	117T	(8.5) 7.5 - 9.5	50	2,833	32.2	11.1	9.5	16.0	47
	90000036833	53021	LT275/55R20	32X11.00R20LT	E	BLK	1200	(8.5) 7.5 - 9.5	80	3,085	32.2	10.9	10.0	18.5	63
	90000049722	53022	305/50R20	32X12.50R20	XL	BLK	120T	(9.5) 8.5 - 11.0	50	3,086	32.2	12.0	10.4	16.0	51
	90000049723	53036	275/60R20	33X11.00R20	STD	BLK	115T	(8.0) 7.5 - 9.5	44	2,679	33.4	10.8	9.2	16.0	47
	90000036834	53037	LT275/60R20	33X11.00R20LT	E	BLK	1230	(8.0) 7.5 - 9.5	80	3,415	33.4	10.8	9.6	18.5	64
	90000036835	53031	LT285/55R20	33X11.50R20LT	E	BLK	1220	(9.0) 8.0 - 10.0	80	3,305	32.7	11.5	9.7	18.5	64
	90000036836	53038	LT295/55R20	33X12.00R20LT	E	BLK	1230	(9.5) 8.0 - 10.5	80	3,415	33.2	12.0	10.3	18.5	69
	90000036837	53039	33X12.50R20LT	-	E	BLK	1140	(10.0) 8.5 - 11.0	65	2,600	32.8	12.2	10.3	18.5	67
	90000036838	53032	LT305/55R20	33X12.50R20LT	F	BLK	1250	(9.5) 8.5 - 11.0	80	3,640	33.7	12.2	10.3	18.5	70
	90000036839	53033	33X13.50R20LT	-	F	BLK	1200	(11.0) 9.5 - 12.0	80	3,085	32.5	13.5	11.4	18.5	73
	90000036840	53041	LT275/65R20	34X11.00R20LT	E	BLK	1260	(8.0) 7.5 - 9.5	80	3,750	34.5	10.8	9.6	18.5	66
	90000039592	53048	LT285/60R20	34X11.50R20LT	E	BLK	1250	(8.5) 8.0 - 10.0	80	3,640	33.6	11.3	9.2	18.5	67
	90000036841	53042	LT295/60R20	34X12.00R20LT	E	BLK	1260	(8.5) 8.0 - 10.5	80	3,750	34.3	11.6	10.2	18.5	69
	90000039593	53051	LT285/65R20	35X11.50R20LT	E	BLK	1270	(8.5) 8.0 - 10.0	80	3,860	34.6	11.5	9.7	18.5	68
	90000036842	53052	35X12.50R20LT	-	F	BLK	1250	(10.0) 8.5 - 11.0	80	3,640	34.7	12.4	10.3	18.5	73
	90000036843	53053	35X13.50R20LT	-	F	BLK	1260	(11.0) 9.5 - 12.0	80	3,750	34.5	13.3	11.4	18.5	79
	90000036844	53055	35X15.50R20LT	-	F	BLK	1270	(12.5) 11.0 - 14.0	80	3,860	34.6	15.4	12.6	18.5	83
	90000036845	53072	37X12.50R20LT	-	E	BLK	1260	(10.0) 8.5 - 11.0	65	3,750	36.7	12.6	10.3	18.5	80
	90000036846	53073	37X13.50R20LT	-	E	BLK	1270	(11.0) 8.5 - 12.0	65	3,860	36.7	13.5	11.1	18.5	87
	90000049724	53221	285/45R22	32X11.50R22	XL	BLK	114T	(9.5) 9.0 - 10.5	50	2,601	32.3	11.3	9.9	16.0	48
	90000049725	53238	305/45R22	33X12.50R22	XL	BLK	118T	(10.0) 9.5 - 11.5	50	2,910	33.0	11.9	10.4	16.0	52
	90000036847	53232	33X12.50R22LT	-	F	BLK	1140	(10.0) 8.5 - 11.0	80	2,600	33.0	12.0	10.3	18.5	67
	90000039594	53251	LT285/55R22	35X11.50R22LT	E	BLK	1240	(9.0) 8.0 - 10.0	80	3,525	34.6	11.5	9.7	18.5	68
	90000036848	53252	35X12.50R22LT	-	F	BLK	1210	(10.0) 8.5 - 11.0	80	3,195	34.9	12.1	10.3	18.5	75
	90000036849	53253	LT325/50R22	35X13.00R22LT	F	BLK	1270	(10.0) 9.0 - 12.0	80	3,860	35.0	12.8	11.9	18.5	80
	90000036850	53255	35X15.50R22LT	-	F	BLK	1230	(13.0) 12.5 - 14.5	80	3,415	34.7	15.2	12.7	18.5	83
	90000036851	53273	37X13.50R22LT	-	F	BLK	1280	(11.0) 8.5 - 12.0	80	3,970	36.8	13.3	11.1	18.5	85
	90000039595	53455	35X15.50R24LT	-	F	BLK	1170	(14.0) 13.0 - 15.5	80	2,835	34.7	15.6	12.7	18.5	81
	90000039596	53473	37X13.50R24LT	-	F	BLK	1240	(11.0) 8.5 - 12.0	80	3,525	36.8	13.6	11.1	18.5	85

*MAX LOAD DATA IS FOR SINGLE REAR TIRE APPLICATIONS

● = INCREASED-LOAD LT-METRIC OPTIONS FOR HEAVY DUTY APPLICATIONS
 ● = LOWER-LOAD FLOTATION OPTIONS FOR JEEPS, 1/2-TONS & OFF-ROAD

● = APPROVED FOR THE INCREASING POPULAR 12" AND/OR 14" WIDE WHEELS
 ● = NEW BAJA BOSS A/T SUV SIZES ARE A LIGHTER-DUTY 2-PLY ALTERNATIVE TO OUR LT METRIC OFFERINGS



BAJA BOSS[®] M/T

PREMIUM EXTREME MUD-TERRAIN



TYRE CODE SPECIFICATION
M/T, BSS, 85
PROGRAMM #2 MF 2
DEPARTMENT 20081_A9 32481 2010/01/14, 02/11



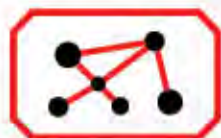
**POWERPLY[™] XD
CONSTRUCTION**



**ASYMMETRICAL
TREAD DESIGN**



**EXTREME
SIDEBITERS[®]**



**ALL-NEW SILICA
REINFORCED
COMPOUND**

LIGHT TRUCK TIRES

- ♦ Asymmetrical tread pattern reduces noise, improves handling and ride
- ♦ Extreme extra large four-pitch Sidebiters[®] for unparalleled off-road traction
- ♦ Powerply[™] XD adds 50% heavier denier cord to the angled third ply providing better puncture resistance, quicker steering response and greater stability
- ♦ Stone ejector ribs prevent gravel from being wedged into tread grooves
- ♦ T4 silica-reinforced compound provides excellent wet handling/braking performance, cut & chip resistance and lasting treadlife
- ♦ Sizes from 15-24 inch wheel diameters for a variety of leveled and lifted vehicles
- ♦ Several sizes with increased load carrying capacity, including load range F
- ♦ Select flotation sizes with reduced loads for lighter duty pickups, SUVs and Jeeps[®]

NT - 82/02

NT - 82/02

NT - 82/02

NT - 82/02
NT - 82/02
NT - 82/02

NT - 82/02

NT - 82/02
NT - 82/02
NT - 82/02

82/02

82/02
82/02



NT - 82/02

NT - 82/02
NT - 82/02
NT - 82/02

NT - 82/02

NT - 82/02
NT - 82/02
NT - 82/02

MAXIMUM LOAD	35.00
MAXIMUM INFLATION	35.00
MAXIMUM SPEED	35.00

	MATERIAL NUMBER	PART #	TIRE SIZE	EQUIVALENT SIZE	LOAD RANGE	SIDE WALL	SERVICE DESC.	(MEAS. RIM WD.) APPD. RIM WIDTH INCHES	MAX. INFL. PSI	MAX. LOAD LBS. -	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
7	90000036630	58532	33X12.50R15LT	-	C	BLK	108Q	(10.0) 8.0 - 11.0	35	2,205	32.7	12.2	9.8	21.0	60
6	90000036631	58552	35X12.50R15LT	-	C	BLK	113Q	(10.0) 8.0 - 11.0	35	2,535	34.6	13.1	10.1	21.0	70
	90000036632	58631	LT285/75R16	33X11.50R16LT	E	BLK	126Q	(8.0) 7.5 - 9.5	80	3,750	33.0	11.2	8.8	19.0	63
8	90000036633	58652	LT315/75R16	35X12.50R16LT	E	BLK	127Q	(8.5) 8.0 - 11.0	65	3,860	34.5	12.6	9.7	20.5	72
	90000036634	58731	LT285/70R17	33X11.50R17LT	E	BLK	121Q	(8.5) 7.5 - 9.5	80	3,195	33.0	11.5	9.0	19.0	65
M. BO2.520 M. BO2.520	● 90000036635	58739	33X12.50R17LT	-	D	BLK	114Q	(10.0) 8.5 - 11.0	50	2,600	33.0	12.3	10.4	21.0	67
	● 90000036636	58732	LT305/65R17	33X12.50R17LT	E	BLK	121Q	(9.0) 8.5 - 11.0	65	3,195	32.7	12.3	9.9	21.0	67
	● 90000036652	58759	35X12.50R17LT	-	D	BLK	119Q	(10.0) 8.0 - 11.0	50	3,000	34.8	12.5	10.0	21.0	69
	● 90000036653	58752	LT315/70R17	35X12.50R17LT	E	BLK	121Q	(9.5) 8.0 - 11.0	65	3,195	34.6	12.6	10.0	21.0	70
PROGRAM	90000036654	58772	37X12.50R17LT	-	D	BLK	124Q	(10.0) 8.0 - 11.0	50	3,525	36.8	13.0	10.2	22.0	78
PS. PROG 0821 CT. U8 0.4 M (D2_OP) 1 N008_AR J21 T	90000036655	58703	40X13.50R17LT	-	C	BLK	121Q	(11.0) 8.5 - 11.5	35	3,195	39.8	13.6	11.0	22.0	91
	90000036637	58831	LT285/65R18	33X11.50R18LT	E	BLK	125Q	(8.5) 8.0 - 10.0	80	3,640	33.4	11.2	9.5	19.0	65
PS. PROG 0821 CT. U8 0.4 M (D2_OP) 1 N008_AR J21 T	● 90000036638	58839	33X12.50R18LT	-	E	BLK	118Q	(10.0) 8.5 - 11.0	65	2,910	32.7	12.8	10.6	21.0	67
	● 90000036639	58832	LT305/60R18	33X12.50R18LT	F	BLK	126Q	(9.0) 8.5 - 11.0	80	3,750	32.7	12.4	10.1	21.0	67
	90000036656	58859	35X12.50R18LT	-	D	BLK	118Q	(10.0) 8.5 - 11.0	50	2,910	34.8	12.5	10.1	21.0	73
	90000036640	58031	LT285/55R20	33X11.50R20LT	E	BLK	122Q	(9.0) 8.0 - 10.0	80	3,305	32.6	11.7	9.3	18.5	65
	● 90000036641	58039	33X12.50R20LT	-	E	BLK	114Q	(10.0) 8.5 - 11.0	65	2,600	32.7	12.2	10.7	21.0	68
PS. PROG 0821 CT. U8 0.4 M (D2_OP) 1 N008_AR J21 T	90000036658	58032	LT295/55R20	33X12.00R20LT	E	BLK	123Q	(9.5) 8.0 - 10.5	80	3,415	33.1	12.3	10.2	20.0	68
	● 90000036642	58034	LT305/55R20	33X12.50R20LT	F	BLK	125Q	(9.5) 8.5 - 11.0	80	3,640	33.5	12.2	10.4	20.5	69
	● 90000036643	58033	33X13.50R20LT	-	F	BLK	120Q	(11.0) 9.5 - 12.0	80	3,085	32.6	13.3	11.4	21.0	73
	90000036659	58052	35X12.50R20LT	-	F	BLK	125Q	(10.0) 8.5 - 11.0	80	3,640	34.7	12.4	10.2	21.0	72
	● 90000033770	58053	35X13.50R20LT	-	F	BLK	126Q	(11.0) 9.5 - 12.0	80	3,750	34.6	13.2	11.1	21.0	81
	90000033771	58072	37X12.50R20LT	-	E	BLK	126Q	(10.0) 8.5 - 11.0	65	3,750	36.7	12.6	10.3	21.0	79
M. BO2.520 M. BO2.520	● 90000033772	58074	37X14.50R20LT	-	E	BLK	128Q	(11.5) 10.0 - 13.0	65	3,970	36.9	14.5	10.8	21.0	89
	● 90000033773	58085	38X15.50R20LT	-	E	BLK	128Q	(12.5) 11.0 - 14.0	65	3,970	37.8	15.4	12.3	21.0	94
	90000036644	58232	33X12.50R22LT	-	F	BLK	114Q	(10.0) 8.5 - 11.0	80	2,600	32.7	12.3	10.9	21.0	68
7	90000033774	58252	35X12.50R22LT	-	F	BLK	121Q	(10.0) 8.5 - 11.0	80	3,195	34.8	12.3	10.4	21.0	76
	● 90000033775	58253	LT325/50R22	35X13.00R22LT	F	BLK	127Q	(10.0) 9.0 - 12.0	80	3,860	35.1	12.9	11.4	21.0	80
6	● 90000033776	58273	37X13.50R22LT	-	F	BLK	128Q	(11.0) 8.5 - 12.0	80	3,970	36.9	13.4	10.8	21.0	82
	● 90000033777	58285	38X15.50R22LT	-	E	BLK	128Q	(12.5) 11.0 - 14.0	65	3,970	37.8	15.5	12.3	21.0	94
	● 90000033778	58474	37X14.50R24LT	-	F	BLK	125Q	(11.5) 10.0 - 13.0	80	3,640	37.0	14.1	10.8	21.0	88
	● 90000033779	58485	38X15.50R24LT	-	F	BLK	128Q	(12.5) 11.0 - 14.0	80	3,970	38.0	14.9	12.3	21.0	95

*MAX LOAD DATA IS FOR SINGLE REAR TIRE APPLICATIONS

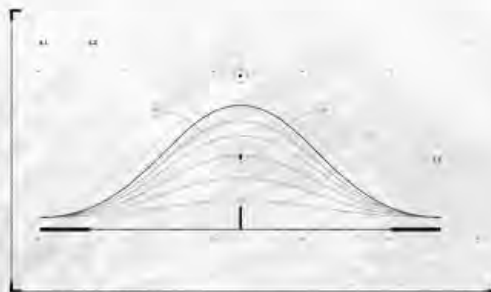
- = INCREASED-LOAD LT-METRIC OPTIONS FOR HEAVY DUTY APPLICATIONS
- = LOWER-LOAD FLOTATION OPTIONS FOR JEEPS, 1/2-TONS & OFF-ROAD
- = APPROVED FOR THE INCREASING POPULAR 12" AND/OR 14" WIDE WHEELS



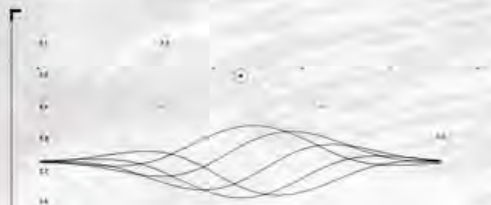
PROGRAMM_2/02

PS. PROG 0821 1414 B(b) Mr. I
CT. U8 0.4
M (D2_OP) 1.2 2.3

POWERPLY XD CONSTRUCTION
ENFORCED TREAD COMPOUND



GR. DAG. 28.3



TIRE STATS:

TEH #02_D(2)

MAXIMUM LOAD	35.00
MAXIMUM INFLATION	35.00
MAXIMUM SPEED	35.00
MAXIMUM LOAD	35.00
MAXIMUM INFLATION	35.00
MAXIMUM SPEED	35.00
MAXIMUM LOAD	35.00
MAXIMUM INFLATION	35.00
MAXIMUM SPEED	35.00
MAXIMUM LOAD	35.00
MAXIMUM INFLATION	35.00
MAXIMUM SPEED	35.00

MED # 101

NEW

BAJA LEGEND EXP™

HYBRID ALL-TERRAIN



50K WARRANTY

BAJA PROVEN
TREAD STYLING

SILICA T4
TREAD COMPOUND

NEXT-GEN
LIGHTWEIGHT CONSTRUCTION

OPTIMIZED TREAD
DESIGN & GEOMETRY

- ◆ 50,000 mile treadwear warranty
- ◆ Legendary "Baja Proven" tread styling with large surface area tread elements/wide voids for an aggressive appearance and great on/off-road performance
- ◆ T4 Silica-Reinforced Compound provides excellent wet handling/braking performance, cut & chip resistance and lasting treadlife
- ◆ Next-gen lightweight high tensile body plies provide a smooth ride and durability
- ◆ Optimized tread design and geometry help to reduce noise

MATERIAL NUMBER	PART #	TIRE SIZE	EQUIVALENT SIZE	LOAD RANGE	SIDE WALL	SERVICE DESC.	(MEAS. RIM WD.) APPD. RIM WIDTH INCHES	MAX. INFL. PSI	MAX. LOAD LBS.*	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
9000067166	52510	31X10.50R15LT	-	C	RWL	1090	(8.5) 7.0 - 9.0	50	2,270	30.8	10.9	8.2	18.5	44
9000067167	52532	33X12.50R15LT	-	C	RWL	1090	(10.0) 8.5 - 8.0	35	2,205	32.9	12.1	9.8	18.5	55
9000067168	52552	35X12.50R15LT	-	C	RWL	1130	(10.0) 8.5 - 8.0	35	2,535	34.9	12.2	9.9	18.5	60
9000067169	52609	LT245/70R16	30X9.50R16LT	E	RWL	1180	(7.0) 6.5 - 8.0	80	2,910	29.8	9.8	7.8	18.5	47
9000067170	52610	LT265/70R16	30X10.50R16LT	E	RWL	1210	(8.0) 7.0 - 9.0	80	3,195	30.9	10.7	8.6	18.5	51
9000067171	52620	LT265/75R16	32X10.50R16LT	E	RWL	1230	(7.5) 7.0 - 9.0	80	3,415	31.9	10.1	8.0	18.5	50
9000067172	52631	LT285/75R16	33X11.50R16LT	E	RWL	1260	(8.0) 7.5 - 9.5	80	3,750	33.0	11.3	8.6	18.5	56
9000067173	52632	LT305/70R16	33X12.50R16LT	E	RWL	1240	(9.0) 8.0 - 10.0	65	3,525	33.1	12.0	9.7	18.5	57
9000067174	52652	LT315/75R16	35X12.50R16LT	E	RWL	1270	(8.5) 8.0 - 11.0	65	3,860	34.8	11.9	9.8	18.5	64
9000067175	52710	LT265/65R17	31X10.50R17LT	E	RWL	1200	(8.0) 7.5 - 9.5	80	3,085	30.8	10.6	8.8	18.5	50
9000067176	52720	LT265/70R17	32X10.50R17LT	E	RWL	1210	(8.0) 7.0 - 9.0	80	3,195	31.9	10.8	8.4	18.5	53
9000067177	52721	LT275/70R17	32X11.00R17LT	E	RWL	1210	(8.0) 7.0 - 9.0	80	3,195	32.5	10.7	8.8	18.5	70
9000067178	52731	LT285/70R17	33X11.50R17LT	E	RWL	1210	(8.5) 7.5 - 9.5	80	3,195	33.1	11.5	9.1	18.5	57
9000067179	52732	LT305/65R17	33X12.50R17LT	E	RWL	1210	(9.0) 8.5 - 11.0	65	3,195	32.9	12.3	9.9	18.5	60
9000067180	52742	LT295/70R17	34X12.00R17LT	E	RWL	1210	(8.5) 7.5 - 10.0	80	3,195	33.6	11.8	9.5	18.5	59
● 9000067181	52759	35X12.50R17LT	-	D	RWL	1190	(10.0) 8.5 - 8.0	50	3,000	34.5	12.9	10.0	18.5	64
● 9000067182	52752	LT315/70R17	35X12.50R17LT	D	RWL	1210	(9.5) 8.0 - 11.0	50	3,195	34.6	12.8	10.0	18.5	62
9000067183	52772	37X12.50R17LT	-	D	BLK	1240	(10.0) 8.5 - 8.0	50	3,525	36.4	13.1	10.0	18.5	70
9000067184	52810	LT265/60R18	30X10.50R18LT	E	BLK	1190	(8.0) 7.5 - 9.5	80	3,000	30.5	10.7	8.8	18.5	51
9000067185	52821	LT275/65R18	32X11.00R18LT	E	RWL	1230	(8.0) 7.5 - 9.5	80	3,415	32.3	11.0	8.8	18.5	53
9000067186	52830	LT265/70R18	33X10.50R18LT	E	RWL	1240	(8.0) 7.0 - 9.0	80	3,525	32.9	10.7	8.9	18.5	54
9000067187	52837	LT275/70R18	33X11.00R18LT	E	RWL	1250	(8.0) 7.0 - 9.0	80	3,640	33.4	11.0	8.8	18.5	55
9000067188	52831	LT285/65R18	33X11.50R18LT	E	RWL	1250	(8.5) 8.0 - 10.0	80	3,640	33.0	11.5	9.2	18.5	58
9000067189	52832	LT305/60R18	33X12.50R18LT	F	RWL	1260	(9.0) 8.5 - 11.0	80	3,750	32.5	12.1	10.0	18.5	64
9000067190	52842	LT295/70R18	34X12.00R18LT	E	BLK	1290	(8.5) 7.5 - 10.0	80	4,080	34.4	12.0	9.5	18.5	61
● 9000067191	52859	35X12.50R18LT	-	D	RWL	1180	(10.0) 8.5 - 11.0	50	2,910	34.5	12.6	10.0	18.5	65
● 9000067192	52852	LT305/70R18	35X12.50R18LT	E	RWL	1260	(9.0) 8.5 - 8.0	65	3,750	35.1	12.5	9.9	18.5	65
9000067193	52021	LT275/55R20	32X11.00R20LT	E	BLK	1200	(8.5) 7.5 - 9.5	80	3,085	32.3	10.8	8.9	18.5	57
9000067194	52030	LT265/60R20	33X10.50R20LT	E	BLK	1210	(8.0) 7.5 - 9.5	80	3,195	32.9	10.6	8.7	18.5	56
9000067195	52037	LT275/60R20	33X11.00R20LT	E	BLK	1230	(8.0) 7.5 - 9.5	80	3,415	32.9	10.9	9.0	18.5	58
9000067196	52031	LT285/55R20	33X11.50R20LT	E	BLK	1220	(9.0) 8.0 - 10.0	80	3,305	32.6	11.7	10.3	18.5	59
9000067197	52038	LT295/55R20	33X12.00R20LT	E	BLK	1230	(9.5) 8.0 - 10.5	80	3,415	33.1	11.7	10.1	18.5	63
● 9000067198	52039	33X12.50R20LT	-	E	BLK	1140	(10.0) 8.5 - 11.0	65	2,600	32.8	12.6	10.6	18.5	64
● 9000067199	52032	LT305/55R20	33X12.50R20LT	F	BLK	1250	(9.5) 8.5 - 11.0	80	3,640	33.4	12.5	10.1	18.5	64
9000067200	52041	LT275/65R20	34X11.00R20LT	E	BLK	1260	(8.0) 7.5 - 9.5	80	3,750	34.7	11.5	9.1	18.5	61
9000067201	52048	LT285/60R20	34X11.50R20LT	E	BLK	1250	(8.5) 8.0 - 10.0	80	3,640	33.9	11.4	9.6	18.5	62
9000067202	52042	LT295/60R20	34X12.00R20LT	E	BLK	1260	(8.5) 8.0 - 10.5	80	3,750	34.3	11.6	9.7	18.5	64
9000067203	52058	LT295/65R20	35X12.00R20LT	E	BLK	1290	(8.5) 8.0 - 10.5	80	4,080	35.4	11.6	9.7	18.5	67
9000067204	52052	35X12.50R20LT	-	F	BLK	1250	(10.0) 8.5 - 11.0	80	3,640	34.8	12.5	9.9	18.5	65
9000067205	52072	37X12.50R20LT	-	E	BLK	1260	(10.0) 8.5 - 11.0	65	3,750	36.5	12.4	9.8	18.5	68
● 9000067206	52073	37X13.50R20LT	-	E	BLK	1270	(11.0) 8.5 - 12.0	65	3,860	36.5	13.3	10.7	18.5	73

*MAX LOAD DATA IS FOR SINGLE REAR TIRE APPLICATIONS

- = INCREASED-LOAD LT-METRIC OPTIONS FOR HEAVY DUTY APPLICATIONS
- = LOWER-LOAD FLOTATION OPTIONS FOR JEEPS, 1/2-TONS & OFF-ROAD
- = APPROVED FOR THE INCREASING POPULAR 12" AND/OR 14" WIDE WHEELS

NEW

BAJA LEGEND MTZ™

MUD-TERRAIN



POWERPLY **3**PLY

FOUR-PITCH **SIDE-BITER** PATTERN

SILICA **T4** TREAD COMPOUND

BAJA PROVEN TREAD STYLING

OPTIMIZED TREAD DESIGN & GEOMETRY

- ◆ PowerPly 3-Ply construction provides durability, quicker reaction to steering inputs and added stability
- ◆ Improved four-pitch Sidebiter® pattern grips terrain for additional traction and provides sidewall protection
- ◆ T4 Silica-Reinforced Compound provides excellent wet handling/braking performance, cut & chip resistance and lasting treadlife
- ◆ Bold & proven MTZ tread styling for an aggressive appearance and great on/off-road performance
- ◆ Optimized tread design and geometry help to reduce noise

MATERIAL NUMBER	PART #	TIRE SIZE	EQUIVALENT SIZE	LOAD RANGE	SIDE WALL	SERVICE DESC.	(MEAS. RIM WD.) APPD. RIM WIDTH INCHES	MAX. INFL. PSI	MAX. LOAD LBS.*	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
90000056178	54510	31X10.50R15LT	-	C	RWL	109Q	(8.5) 7.0 - 9.0	50	2,270	30.8	10.7	8.5	20.0	47
90000056179	54530	33X10.50R15LT	-	C	RWL	114Q	(8.5) 7.0 - 9.0	50	2,600	32.8	11.2	8.6	20.0	52
90000057340	54532	33X12.50R15LT	-	C	RWL	108Q	(10.0) 8.0 - 11.0	35	2,205	32.7	12.2	9.8	21.0	60
90000057341	54552	35X12.50R15LT	-	C	RWL	113Q	(10.0) 8.0 - 11.0	35	2,535	34.6	13.1	10.1	21.0	67
90000057342	54620	LT265/75R16	32X10.50R16LT	E	RWL	123Q	(7.5) 7.0 - 9.0	80	3,415	31.9	10.7	8.4	18.5	53
90000057343	54631	LT285/75R16	33X11.50R16LT	E	RWL	126Q	(8.0) 7.5 - 9.5	80	3,750	33.0	11.2	8.8	19.0	60
90000057344	54632	LT305/70R16	33X12.50R16LT	E	RWL	124Q	(9.0) 8.0 - 10.0	65	3,525	33.0	12.3	9.9	19.5	63
90000057345	54652	LT315/75R16	35X12.50R16LT	E	RWL	127Q	(8.5) 8.0 - 11.0	65	3,860	34.5	12.6	9.7	20.5	68
90000057346	54720	LT265/70R17	32X10.50R17LT	E	RWL	121Q	(8.0) 7.0 - 9.0	80	3,195	31.9	10.7	8.5	18.5	54
90000057347	54731	LT285/70R17	33X11.50R17LT	E	RWL	121Q	(8.5) 7.5 - 9.5	80	3,195	33.0	11.5	9.0	19.0	62
90000057348	54732	LT305/65R17	33X12.50R17LT	E	BLK	121Q	(9.0) 8.5 - 11.0	65	3,195	32.7	12.3	9.9	21.0	64
90000057349	54742	LT295/70R17	34X12.00R17LT	E	RWL	121Q	(8.5) 7.5 - 10.0	80	3,195	33.5	12.0	9.7	21.0	64
● 90000057350	54759	35X12.50R17LT	-	D	BLK	119Q	(10.0) 8.0 - 11.0	50	3,000	34.8	12.5	10.0	21.0	65
● 90000057351	54752	LT315/70R17	35X12.50R17LT	E	RWL	121Q	(9.5) 8.0 - 11.0	65	3,195	34.6	12.6	10.0	21.0	66
90000057352	54772	37X12.50R17LT	-	D	BLK	124Q	(10.0) 8.0 - 11.0	50	3,525	36.8	13.0	10.2	22.0	80
90000057353	54773	37X13.50R17LT	-	D	BLK	121Q	(11.0) 8.5 - 11.5	50	3,195	36.8	13.3	11.0	22.0	81
90000057354	54703	40X13.50R17LT	-	C	BLK	121Q	(11.0) 8.5 - 11.5	35	3,195	39.8	13.6	11.0	22.0	91
90000057355	54831	LT275/70R18	33X11.00R18LT	E	RWL	125P	(8.0) 7.0 - 9.0	80	3,640	33.3	11.3	9.1	20.0	62
90000057356	54832	LT305/60R18	33X12.50R18LT	F	RWL	126Q	(9.0) 8.5 - 11.0	80	3,750	32.7	12.0	10.1	21.0	66
90000057357	54842	LT295/70R18	34X12.00R18LT	E	RWL	129P	(8.5) 7.5 - 10.0	80	4,080	34.5	12.0	9.7	21.0	69
● 90000057358	54859	35X12.50R18LT	-	D	BLK	118Q	(10.0) 8.5 - 11.0	50	2,910	34.8	12.5	10.1	21.0	70
● 90000057359	54852	LT305/70R18	35X12.50R18LT	E	RWL	126Q	(9.0) 8.0 - 10.0	65	3,750	35.1	12.4	9.9	21.0	70
90000057360	54873	37X13.50R18LT	-	D	BLK	124Q	(11.0) 8.5 - 11.5	50	3,525	36.8	13.3	11.0	22.0	82
90000057361	54038	LT295/55R20	33X12.00R20LT	E	BLK	123Q	(9.5) 8.0 - 10.5	80	3,415	33.1	12.3	10.2	20.0	64
● 90000057362	54039	33X12.50R20LT	-	E	BLK	114Q	(10.0) 8.5 - 11.0	65	2,600	32.8	12.5	10.3	21.0	65
90000057363	54032	LT305/55R20	33X12.50R20LT	F	BLK	125Q	(9.5) 8.5 - 11.0	80	3,640	33.5	12.2	10.4	20.5	68
90000057364	54041	LT275/65R20	34X11.00R20LT	E	BLK	126Q	(8.0) 7.5 - 9.5	80	3,750	34.5	10.9	9.1	19.5	62
90000057365	54042	LT295/60R20	34X12.00R20LT	E	BLK	126Q	(8.5) 8.0 - 10.5	80	3,750	34.3	11.5	9.7	19.5	66
90000057366	54058	LT295/65R20	35X12.00R20LT	E	BLK	129Q	(8.5) 8.0 - 10.5	80	4,080	35.4	11.7	9.7	19.5	69
90000057367	54059	35X12.50R20LT	-	F	BLK	125Q	(10.0) 8.5 - 11.0	80	3,640	34.7	12.4	10.2	21.0	70
● 90000057368	54065	36X15.50R20LT	-	E	BLK	126Q	(12.5) 11.0 - 14.0	65	3,750	36.4	15.4	12.3	21.0	90
90000057369	54072	37X12.50R20LT	-	E	BLK	126Q	(10.0) 8.5 - 11.0	65	3,750	36.7	12.6	10.3	21.0	76
● 90000057370	54073	37X13.50R20LT	-	E	BLK	127Q	(11.0) 8.5 - 12.0	65	3,860	36.9	13.3	10.8	21.0	82
● 90000057371	54085	38X15.50R20LT	-	E	BLK	128Q	(12.5) 11.0 - 14.0	65	3,970	37.8	15.4	12.3	21.0	94
● 90000057372	54004	40X14.50R20LT	-	D	BLK	128Q	(11.5) 10.0 - 13.0	50	3,970	39.8	14.4	11.6	22.0	94

*MAX LOAD DATA IS FOR SINGLE REAR TIRE APPLICATIONS

- = INCREASED-LOAD LT-METRIC OPTIONS FOR HEAVY DUTY APPLICATIONS
- = LOWER-LOAD FLOTATION OPTIONS FOR JEEPS, 1/2-TONS & OFF-ROAD
- = APPROVED FOR THE INCREASING POPULAR 12" AND/OR 14" WIDE WHEELS

EXTREME TIRES

FROM KING OF THE HAMMERS TO MOAB, MICKEY THOMPSON'S EXTREME PRODUCT LINEUP SERVES UP PLENTY OF HARD-CORE PERFORMANCE FEATURES FOR ENTHUSIASTS AND COMPETITORS ALIKE. WE'VE GOT YOUR STICKEY MICKEYS!



EXTREME



BAJA PRO™ XS

PREMIUM EXTREME TERRAIN



SUGGESTED USE: ROCK CRAWLING, MUD BOGGING & EXTREME WHEELING

- ◆ Four-Ply nylon sidewall construction for durability
- ◆ Dual Decoupling Grooves™ for flexibility on irregular surfaces
- ◆ Mud scoops for added cleaning power
- ◆ Massive Sidebiters® and angled shoulder scallops for ultimate traction and grip
- ◆ Symmetric directional tread pattern provides excellent traction and cleaning power
- ◆ Designed, developed and manufactured proudly in the USA
- ◆ Extreme off-road tire which carries D.O.T. approval for light/occasional highway use

MATERIAL NUMBER	PART #	TIRE SIZE	LOAD RANGE	SIDE WALL	(MEA S. RIM WD.) APPD. RIM WD. INCHES	MAX. INFL. PSI	MAX. LOAD LBS.*	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
90000037616	41783	38X13.50-17LT	D	BLK	(11.0) 9.0 - 11.5	55	3,195	37.9	15.3	11.8	27.0	90
90000037617	41703	40X13.50-17LT	C	BLK	(11.0) 9.0 - 11.5	40	3,195	39.6	15.5	11.7	27.0	99
90000036760	41735	15/43-17LT	C	BLK	(11.5) 9.5 - 12.5	40	3,195	42.3	18.3	13.9	27.0	124

MAX LOAD DATA IS FOR SINGLE REAR TIRE APPLICATIONS



BAJA PRO™ X

PREMIUM COMPETITION EXTREME TERRAIN

**"STICKEY
MICKEY"**



OFF-ROAD USE ONLY. NOT STREET LEGAL.

SUGGESTED USE: ROCK CRAWLING, MUD BOGGING & EXTREME WHEELING

- ◆ Sticky competition compound provides ultimate grip on hard surfaces
- ◆ Pro-Tech Construction™ with nylon plies for flexibility and Aramid for protection
- ◆ Dual Decoupling Grooves™ for flexibility on irregular surfaces
- ◆ Tread Biter™ cleats for added traction
- ◆ Massive Sidebiters® and angled shoulder scallops for ultimate traction and grip
- ◆ Symmetric directional tread pattern provides excellent traction and cleaning power
- ◆ Designed, developed and manufactured proudly in the USA
- ◆ This tire is not D.O.T. approved

MATERIAL NUMBER	PART #	TIRE SIZE	(MEAS. RIM WD.) APPD. RIM WD. INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
90000031326	40734	43X14.50-17LT	(8.5) 8.5 - 11.0	42.0	16.9	15.0	27.0	114



BAJA BOSS[®] X

COMPETITION PROVEN EXTREME TERRAIN

**"STICKEY
MICKEY"**



OFF-ROAD USE ONLY. NOT STREET LEGAL.

- ◆ Sticky Competition Compound for **UNDISPUTED** off-road traction
- ◆ Extra large four-pitch Sidebiters[®] for unparalleled off-road traction
- ◆ Flexible lightweight construction provides predictable off-road handling and control with excellent off-road ride quality and durability
- ◆ Stone Ejector Ribs prevent gravel from being wedged into tread grooves
- ◆ This tire is not D.O.T. approved

MATERIAL NUMBER	PART #	TIRE SIZE	LOAD RANGE	SIDE WALL	SERVICE DESC.*	(MEAS. RIM WD.) APPD. RIM WD. INCHES	MAX. INFL. PSI	MAX. LOAD LBS.*	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
90000038403	42772	37x12.50R17LT	C	BLK	116F	(10.0) 8.0 - 10.5	35	2,755	36.8	13.0	10.2	22.0	81
90000038404	42703	40x13.50R17LT	B	BLK	115F	(11.0) 8.5 - 11.5	25	2,680	39.8	13.6	11.0	22.0	99

*SERVICE DESCRIPTION AND MAX LOAD, DATA IS FOR SINGLE REAR TIRE APPLICATIONS.



DIRTY TIRES

THE MICKEY THOMPSON BRAND IS BUILT ON THE TEAM M/T FAMILY OF DRAG RACING ENTHUSIASTS AND DRIVERS. NHRA, NMCA, SUMMIT DRAG AND THE LIST GOES ON. EVERY WEEKEND YOU CAN FIND OUR DRAG TIRES AT DRAG STRIPS ACROSS THE USA. TO THOSE ABOUT TO RACE... WE SALUTE YOU!

2

CAMPING WORLD

MICKEY THOMPSON
M/T
TIRES & WHEELS

Pro-Carbide
INC.

NHRA
LUCAS OIL
Drag Racing Series

LAMB
COMPONENTS-

LUCAS
TRANS & DIFF

LUCAS
RACING OIL

K&N

DRAG TINES

ET DRAG[®]

COMPETITION DRAG SLICK



REAL WORLD RESEARCH AND DEVELOPMENT GIVE M/T[®] SLICKS THE EDGE OVER COMPETITIVE BRANDS...ENGINEERED FOR MAXIMUM TRACTION AND CONSISTENT ET'S WITH SUPERIOR CONSTRUCTION AND COMPOUNDING FOR NEARLY EVERY DRAG RACE APPLICATION

- ◆ Multiple compounds and sizes
- ◆ Compounded for maximum traction
- ◆ Requires little or no burnout
- ◆ Engineered for consistent performance

MATERIAL NUMBER	PART #	TIRE SIZE	MEASURED RIM WIDTH INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRC. INCHES	COMPOUND	SUGGESTED TUBE	APPROX. WEIGHT LBS.
90000028340	3016I	24.5/9.0-13	7.0	24.5	10.9	8.8	77	X8	90000000289	16
90000000842	3052	26.0/8.5-15	8.0	25.9	9.9	8.1	81	L8	90000000289	19
90000000843	3053	26.0/10.0-15	10.0	26.0	11.6	9.6	82	L8	90000000289	22
● 90000000846	3053S	26.0/10.0-15S	10.0	26.5	11.5	9.8	83	M5	90000000289	24
90000022010	3054ST	28.0/9.0-15	8.0	27.3	10.8	8.6	86	M5	90000000289	22
90000000848	3055	28.0/10.5-15	10.0	28.1	12.5	10.0	88	M5	90000000289	23
● 90000000851	3055S	28.0/10.5-15S	10.0	28.1	12.5	10.0	88	M5	90000000289	24
● 90000001551	3055I	28.0/10.5-15W	10.0	28.1	13.1	10.9	88	M5	90000000290	27
90000000855	3056ST	29.5/9.0-15ST	8.0	29.3	11.4	8.9	92	M5	90000000289	22
● 90000000860	3062W	29.5/10.5-15W	10.0	29.6	13.6	11.2	93	M5	90000000290	30
● 90000000859	3062S	29.5/10.5-15S	10.0	29.9	13.2	10.2	94	M5	90000000290	27
90000000863	3065	29.5/13.5-15	12.0	30.2	16.0	13.1	95	M5	90000000290	29
90000000871	3072	31.0/13.0-15	12.0	31.0	15.7	13.0	97	M5	90000000291	32
● 90000000869	3068W	31.0/10.5-15W	10.0	31.3	14.5	10.8	98	M5	90000000290	33
90000000875	3074	32.0/14.0-15	14.0	31.8	17.2	14.2	100	L8	90000000291	33
● 90000000877	3074S	32.0/14.0-15S	14.0	32.2	17.1	14.2	101	L8	90000000291	35
● 90000000878	3074ST	32.0/14.0-15ST	14.0	32.2	17.1	14.2	101	M5	90000000291	36
90000000893	3169W	33.0/10.5-16W	15.0	33.0	16.8	11.3	104	M5	90000000291	34
● 90000001562	3190W	34.0/13.5-16W	16.0	34.5	18.3	14.0	109	X5	-	39
● 90000021546	3191W	34.0/13.5-16W	16.0	34.5	18.3	14.0	109	X8	-	39
● 90000001930	3195	35.0/15.0-16	16.0	35.2	18.6	14.5	111	X5	-	40
● 90000036981	3197	35.0/15.0-16	16.0	35.2	18.6	14.5	111	L8	-	40

ACCEPTABLE PRACTICE FOR RIM WIDTH IS TREAD WIDTH PLUS OR MINUS 1 INCH. SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA. **IMPORTANT: ALL BIAS DRAG DRIVE TIRES MUST BE MATCHED TO BE WITHIN 1/2 INCH ROLL OUT. NOTE: BESIDES BEING REQUIRED FOR AIR RETENTION, M/T TUBES WILL ENHANCE REACTION TIME AND REDUCE SIDEWALL SHOCK AND DEFLECTION WHEN LAUNCHING. WARNING: DO NOT USE ON DYNO.**

● = STIFF SIDEWALL.





ET DRAG[®] PRO DRAG RADIAL.

COMPETITION PRO
DRAG RADIAL

REAL WORLD RESEARCH AND DEVELOPMENT GIVE M/T[®] SLICKS THE EDGE OVER COMPETITIVE BRANDS. ENGINEERED FOR MAXIMUM TRACTION AND CONSISTENT ET'S WITH SUPERIOR CONSTRUCTION AND COMPOUNDING FOR NEARLY EVERY DRAG RACE APPLICATION

- ◆ Radial construction for less rolling resistance
- ◆ Zero growth for predictable gear ratios
- ◆ Compounded for maximum traction
- ◆ Works best with auto trans applications
- ◆ Excellent for heads-up/class racing

MATERIAL NUMBER	PART #	TIRE SIZE	MEASURED RIM WIDTH INCHES	OVERALL DIA METER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRC. INCHES	COMPOUND	SUGGESTED TUBE	APPROX. WEIGHT LBS.
90000024091	3052R	26.0/8.5R15	8.0	26.4	9.9	8.5	83	R1	TUBELESS	24
90000038315	3060R	30.0/9.0R15	10.0	29.7	12.5	9.0	93	R1	TUBELESS	23

EXCELLENT FOR HEADS-UP/CLASS RACING. ACCEPTABLE PRACTICE FOR RIM WIDTH IS TREAD WIDTH PLUS OR MINUS 1 INCH. SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA.
WARNING: NEVER USE RIM SCREWS ON RADIAL DRAG TIRES. DO NOT USE ON DYNO.



PRO BRACKET RADIAL.

COMPETITION
"NO-MATCH" RADIAL

PRO BRACKET RADIAL FROM MICKEY THOMPSON IS A FAST, CONSISTENT, RELIABLE, AFFORDABLE RADIAL FOR THE WEEKEND SPORTSMAN RACER

- ✦ Low rolling resistance allowing them to be quicker and faster than the bias ply counterparts
- ✦ The rollouts are always the same – no need to “match” tires
- ✦ Consistent performance designed for bracket racing
- ✦ Faster than bias counterparts
- ✦ No tubes required

MATERIAL NUMBER	PART #	TIRE SIZE	MEASURED RIM WIDTH INCHES	OVERALL DIA METER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRC. INCHES	COMPOUND	SUGGESTED TUBE	APPROX. WEIGHT LBS.
90000024497	3354R	28.0/9.0R15	8.0	28.0	10.7	9.0	88	X5	TUBELESS	26
90000024498	3355R	28.0/10.5R15	10.0	28.0	12.2	10.2	88	X5	TUBELESS	29
90000024499	3362R	29.5/10.5R15	10.0	30.0	12.5	10.2	94	X5	TUBELESS	31
90000059991*	3347R	28.5/10.5R17	10.0	29.5	12.7	10.6	93	X5	TUBELESS	35
90000059993*	3340R	29.0/11.5R20	10.0	28.7	12.0	10.4	90	X5	TUBELESS	34

HIGHLIGHTED RED ROW INDICATES NEW SIZES

*AVAILABLE LATE 2022. ACCEPTABLE PRACTICE FOR RIM WIDTH IS TREAD WIDTH PLUS OR MINUS 1 INCH. SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA. WARNING: NEVER USE RIM SCREWS ON RADIAL DRAG TIRES. DO NOT USE ON DYNO.



ET STREET[®] R BIAS

BIAS PLY STREET LEGAL DRAG TIRE

A D.O.T. STREET LEGAL DRAG TIRE WITH PROVEN RACE COMPOUNDS AND INCREDIBLE TRACTION

- ◆ D.O.T. approved for street use
- ◆ Bias ply construction provides enhanced traction for clutch applications
- ◆ Minimal tread void provides excellent contact

MATERIAL NUMBER	PART #	TIRE SIZE	(MEAS. RIM WD.) APPD. RIM WIDTH INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRC. INCHES	COMPOUND	SUGGESTED TUBE	APPROX. WEIGHT LBS.
90000024643	3554	28X11.50-15LT	(8.0) 8.0 - 10.0	28.2	11.1	8.8	89	M5	90000000289	22
90000040981*	3579	27X10.50-17LT	(8.0) 7.0 - 9.0	TBD	TBD	TBD	TBD	M5	TBD	TBD
90000028490	3574	28X11.50-17LT	(9.0) 8.5 - 10.5	28.5	11.1	9.5	90	M5	TBD	27

HIGHLIGHTED RED ROW INDICATES NEW SIZES

*AVAILABLE LATE 2022. PROPER SIZE AND TYPE OF TUBE MUST BE USED WITH ALL D.O.T. TUBE TYPE TIRES. SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA. CAUTION: IT IS NOT RECOMMENDED THAT RADIAL AND NON-RADIAL TIRES BE MIXED ON THE SAME VEHICLE. IMPORTANT: ALL BIAS ET STREET R TIRES MUST BE MATCHED TO BE WITHIN 1/2 INCH ROLL OUT. DO NOT USE ON DYNO.



ET STREET[®] FRONT

ET STREET DRAG RADIAL FRONT

AVAILABLE IN STANDARD SIZES TO FIT EARLY- AND LATE-MODEL MUSCLE CARS LIKE CAMAROS, MUSTANGS, CORVETTES AND OLDER HOT RODS AND STREET RODS

- ◆ Radial construction – Lower rolling resistance, better “feel”
- ◆ Great pairing with ET Street[®] R, ET Street[®] S/S, ET Street[®] Radial Pro lines
- ◆ Lightweight – unlocks the potential for quicker ET's
- ◆ D.O.T. approved

MATERIAL NUMBER	PART #	TIRE SIZE	(MEAS. RIM WD.) APPD. RIM WD. INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRC. INCHES	APPROX. WEIGHT LBS.
90000040427	3850	26X6.00R15LT	(4.0) 3.5 - 5.0	25.8	6.1	4.8	81	16
90000040429	3851	27X6.00R15LT	(4.0) 3.5 - 5.0	26.8	6.2	4.5	84	16
90000040428	3870	26X6.00R17LT	(4.5) 4.0 - 5.0	25.9	6.0	4.4	81	15
90000040480	3871	27X6.00R17LT	(4.5) 4.0 - 5.0	26.9	6.1	4.4	84	16
90000040481	3880	28X6.00R18LT	(4.5) 4.0 - 5.0	27.9	6.1	4.7	88	18



ET STREET[®] R

STREET LEGAL DRAG TIRE

A D.O.T. STREET LEGAL DRAG TIRE BASED ON THE LEGENDARY ET STREET[®] RADIAL PRO CONSTRUCTION

- ◆ D.O.T. approved for street use
- ◆ Minimal Tread Void provides excellent tread-contact
- ◆ Tubeless construction
- ◆ UTOG 000 C C

MATERIAL NUMBER	PART #	TIRE SIZE	EQUIV. SIZE	(MEA S. RIM WD.) APPD. RIM WIDTH INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRC. INCHES	COMPOUND	APPROX. WEIGHT LBS.
90000024650	3550	P225/50R15	24X9.50R15	(7.0) 6.0 - 8.0	24.1	9.1	7.8	76	R2	21
90000024641	3552	P275/50R15	26X11.50R15	(8.5) 7.5 - 9.5	26.3	11.2	10.1	83	R2	28
90000024642	3553	P255/60R15	27X10.50R15	(7.5) 7.0 - 9.0	27.5	10.3	8.8	87	R2	26
90000024658	3558	P275/60R15	28X11.50R15	(8.0) 7.5 - 9.5	28.2	11.1	9.5	89	R2	30
90000024644	3555	P325/50R15	28X13.50R15	(10.0) 9.0 - 11.5	28.3	13.0	11.3	89	R2	33
90000024659	3558	P295/65R15	30X12.50R15	(8.5) 8.0 - 10.5	30.2	12.1	10.5	95	R2	34
90000031236	3563	P315/60R15	30X13.50R15	(9.5) 8.5 - 11.0	30.1	13.3	11.7	95	R2	37
90000024656	3573	P275/40R17	26X11.50R17	(9.5) 9.0 - 11.0	26.1	10.9	10.2	82	R2	27
90000024649	3571	P315/35R17	26X12.50R17	(11.0) 10.5 - 12.5	25.9	12.4	11.3	81	R2	30
90000040948*	3577	P285/45R17	27X11.50R17	(9.5) 9.0 - 10.5	TBD	TBD	TBD	TBD	R2	TBD
90000024660	3572	P305/45R17	28X12.50R17	(10.0) 9.5 - 11.5	28.1	11.7	10.5	88	R2	31
90000031237	3576	P315/50R17	30X13.50R17	(10.0) 8.5 - 11.0	29.4	12.7	11.2	92	R2	35
90000040949	3578	P315/55R17	31X12.50R17	(10.0) 8.5 - 11.0	30.6	12.8	11.0	96	R2	38
90000024655	3581	P325/35R18	27X13.50R18	(11.0) 10.0 - 12.0	27.0	13.1	12.1	85	R2	33
90000024661	3580	P305/45R18	29X12.50R18	(10.0) 9.5 - 11.5	29.0	11.8	10.7	91	R2	32
90000040980*	3502	P305/35R20	29X12.50R20	(11.0) 10.0 - 12.0	TBD	TBD	TBD	TBD	R2	TBD

HIGHLIGHTED RED ROW INDICATES NEW SIZES

*AVAILABLE LATE 2022. SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA. WARNING: NEVER USE RIM SCREWS ON RADIAL DRAG TIRES. DO NOT USE ON DYN0. CAUTION: IT IS NOT RECOMMENDED THAT RADIAL AND NON-RADIAL TIRES BE MIXED ON THE SAME VEHICLE.



ET STREET[®] RADIAL PRO

D.O.T. RADIAL DRAG TIRE

PURPOSE BUILT FOR CLASSES REQUIRING A D.O.T. APPROVED SIZE TIRE

- ◆ Next generation construction designed to take more power for better launches
- ◆ Reduced tread pattern for maximum traction

MATERIAL NUMBER	PART #	TIRE SIZE	EQUIV. SIZE	MEASURED RIM WIDTH INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRC. INCHES	COMPOUND	APPROX. WEIGHT LBS.
9000001536	3754X	P275/60R15	28X11.50R15	8.0	28.2	11.4	9.8	89	R2	32
90000024662	3763X	P315/60R15	30X13.50R15	9.5	30.3	13.2	11.5	95	R2	39

SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA. WARNING: RACE ONLY. NOT FOR STREET USE. NEVER USE RIM SCREWS ON RADIAL DRAG TIRES. DO NOT USE ON DYN0. CAUTION: IT IS NOT RECOMMENDED THAT RADIAL AND NON-RADIAL TIRES BE MIXED ON THE SAME VEHICLE.



ET STREET[®] S/S[®]

STREET TIRE FOR THE STRIP

A D.O.T. APPROVED STREET TIRE WHICH PROVIDES EXCELLENT TRACTION AT THE STRIP

- ◆ Proven polyester-ply, steel belted, tubeless radial construction provides strength & durability for excellent ride control on the street
- ◆ Proven R2 compound provides quick/consistent traction at the STRIP with little burnout required
- ◆ Minimal tread void for excellent dry traction, strategically placed to aid in hydroplane resistance
- ◆ UTQG 000 C C

MATERIAL NUMBER	PART #	TIRE SIZE	EQUIV. SIZE	LOAD RANGE	(MEAS. RIM WD.) APPD. RIM WIDTH INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRC. INCHES	COMPOUND	APPROX. WEIGHT LBS.
90000024528	3450	P235/60R15	26X9.50R15	STD	(7.0) 6.5 - 8.5	26.2	9.4	8.3	82	R2	29
90000024550	3451	P275/50R15	26X11.50R15	STD	(8.5) 7.5 - 9.5	26.4	11.1	10.2	83	R2	31
90000024552	3452	P255/60R15	27X10.50R15	STD	(7.5) 7.0 - 9.0	27.3	10.1	8.8	86	R2	31
90000024554	3453	P275/60R15	28X11.50R15	STD	(8.0) 7.5 - 9.5	28.2	11.1	9.3	89	R2	32
90000024555	3454	P295/55R15	28X12.50R15	STD	(9.5) 8.0 - 10.5	28.0	11.9	10.6	88	R2	34
90000024556	3455	P295/65R15	30X12.50R15	STD	(8.5) 8.0 - 10.5	30.3	12.0	10.6	95	R2	41
90000024557	3460	P255/50R16	26X10.50R16	STD	(8.0) 7.0 - 9.0	26.4	10.4	9.4	83	R2	29
90000024558	3470	P275/40R17	26X11.50R17	STD	(9.5) 9.0 - 11.0	26.0	10.8	10.3	82	R2	31
90000028441	3472	P305/45R17	28X12.50R17	STD	(10.0) 9.5 - 11.5	27.9	11.9	10.6	88	R2	36
90000024570	3480	P305/35R18	26X12.50R18	LL	(11.0) 10.0 - 12.0	26.6	12.2	11.2	84	R2	33
90000028443	3484	P275/45R18	28X11.50R18	STD	(9.0) 8.5 - 10.5	27.8	11.3	10.0	87	R2	32
90000024573	3483	P345/35R18	28X13.50R18	LL	(12.0) 11.5 - 13.5	27.8	13.5	12.4	87	R2	38
90000028442	3492	P285/35R19	27X11.50R19	STD	(10.0) 9.5 - 11.0	27.0	11.6	11.2	85	R2	32
90000024575	3491	P305/35R19	27X12.50R19	STD	(11.0) 10.0 - 12.0	27.2	12.9	11.5	86	R2	38
90000040945*	3404	P315/30R20	28X12.50R20	XL	(11.0) 10.5 - 11.5	TBD	TBD	TBD	TBD	R2	TBD
90000024577	3401	P275/40R20	29X11.50R20	XL	(9.5) 9.0 - 11.0	29.0	10.8	9.9	91	R2	33
90000024578	3402	P305/35R20	29X12.50R20	STD	(11.0) 10.0 - 12.0	28.7	12.0	11.0	90	R2	34
90000040946	3405	P305/45R20	31X12.50R20	STD	(10.0) 9.5 - 11.5	31.1	11.9	10.3	98	R2	42
90000040947*	3406	P325/45R20	32X13.50R20	STD	(11.0) 10.0 - 12.0	TBD	TBD	TBD	TBD	R2	TBD

HIGHLIGHTED RED ROW INDICATES NEW SIZES

*AVAILABLE LATE 2022. SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA. WARNING: NEVER USE RIM SCREWS ON RADIAL DRAG TIRES. DO NOT USE ON DYNO. CAUTION: IT IS NOT RECOMMENDED THAT RADIAL AND NON-RADIAL TIRES BE MIXED ON THE SAME VEHICLE.





30045

3001, 3002, 3005
30061, 30071, 30091

3008

30073, 30093

ET FRONT™

ULTRA LIGHT FRONT RUNNER

COMPLETE LINE OF FRONT TIRES WITH APPLICATIONS FOR CARS, DRAGSTERS & LAND SPEED RACERS

- ◆ Ultra-light design reduces rolling resistance
- ◆ Acceptable for high speed use*
- ◆ Tubeless construction
- ◆ Available in many popular sizes

MATERIAL NUMBER	PART #	TIRE SIZE	(MEAS. RIM WD.) APPD. RIM WD. INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRC. INCHES	APPROX. WEIGHT LBS.
90000000818	3005	22.5/4.5-15	(4.0) 3.5 - 5.0	22.5	5.1	4.1	71	11
90000001310	30061	24.0/4.5-15	(4.0) 3.5 - 4.0	24.2	5.8	4.3	76	11
90000000815	3001	25.0/4.5-15	(4.0) 3.5 - 4.0	25.0	6.5	4.5	79	11
90000026533	30071	26.0/4.0-15	(3.5) 3.5 - 4.0	26.1	6.2	4.5	82	12
90000026534	30091	27.5/4.0-15	(3.5) 3.5 - 4.0	27.3	6.8	4.6	86	12
90000000816	3002	28.0/4.5-15	(4.0) 3.5 - 4.5	28.0	7.2	5.1	88	13
90000000821	3008	29.0/4.5-15	(4.0) 3.5 - 5.0	28.7	7.3	4.5	90	12
90000093231	30045	22.0/2.5-17	(2.5) 2.5 - 2.5	22.0	2.7	1.5	69	4
90000026535	30073	26.0/4.0-17	(3.5) 3.5 - 4.0	26.5	5.4	4.5	83	11
90000026536	30093	27.5/4.0-17	(3.5) 3.5 - 4.0	27.8	5.8	4.5	87	12

*MATERIAL #90000000821 & #90000000816 NOT ACCEPTABLE FOR LAND SPEED RECORD USE.

ET JR.®

ULTIMATE JR. DRAG TIRE



NUMBER ONE IN JR. DRAG RACING TIRES. ENGINEERED FOR MAXIMUM TRACTION AND CONSISTENT ET'S

- ◆ A proven Jr. drag winner
- ◆ Compounded for maximum traction
- ◆ Requires little or no burnout
- ◆ Engineered for consistent performance

MATERIAL NUMBER	PART #	TIRE SIZE	MEASURED RIM WIDTH INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRC. INCHES	COMPOUND	APPROX. WEIGHT LBS.
90000000943	3625	18.0/8.0-8	8.0	18.0	10.5	7.3	57	L2	6

ACCEPTABLE PRACTICE FOR RIM WIDTH IS TREAD WIDTH PLUS OR MINUS 1 INCH. IMPORTANT: ALL BIAS DRAG DRIVE TIRES MUST BE MATCHED TO BE WITHIN 1/2 INCH ROLL OUT. SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA. **WARNING: RACE ONLY. NOT FOR STREET USE.**

ET DRAG[®] MOTORCYCLE

MOTORCYCLE DRAG RACING TIRES



THIS VERSION OF OUR ET DRAG[®] TIRE IS CONSISTENTLY SETTING RECORDS AND WINNING RACES, MICKEY THOMPSON[®] IS NUMBER ONE IN MOTORCYCLE DRAG RACING

- ◆ A proven drag strip winner
- ◆ Requires little or no burnout
- ◆ Engineered for consistent performance
- ◆ Compounded for maximum traction

MATERIAL NUMBER	PART #	TIRE SIZE	MEASURED RIM WIDTH INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRCUMFERENCE INCHES	COMPOUND	APPROX. WEIGHT LBS.
90000000845	3053M	26.0/10.0-15M	9.0	26.0	11.0	9.8	81.6	L7	19
90000000872	3073M	31.0/14.0-15M	13.0	31.0	16.8	13.6	97.3	L7	34
90000000892	3158M	27.0/10.0-16M	9.0	27.0	11.6	10.0	84.8	L7	20
90000000905	3221	26.0/7.0-17	6.5	25.7	7.4	6.5	80.8	M5	13
90000000906	3222	25.0/7.0-18	6.5	25.9	7.2	6.6	81.4	L7	12

SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA. **WARNING: RACE ONLY. NOT FOR STREET USE. WARNING: 17-INCH AND 18-INCH MOTORCYCLE TIRES SHOULD NEVER BE MOUNTED ON AUTOMOTIVE RIMS. SERIOUS INJURY OR DEATH CAN OCCUR IF MOTORCYCLE TIRES ARE MOUNTED ON AUTOMOTIVE RIMS OR VICE VERSA.**



M/T[®] NATURAL RUBBER TUBES

Made specifically for high performance racing applications. 100% natural rubber tubes with an aircraft style removable valve stem that clamps to the wheel. Extremely light weight and durable, these tubes are a must for racing applications. Natural rubber is far superior to other materials because of its ability to conform to sidewall distortion and its resistance to deterioration due to many heat cycles.

- ◆ 100% natural rubber
- ◆ Aircraft-type removable valve stem
- ◆ Valve clamps to wheel
- ◆ Extremely lightweight, durable

MATERIAL NUMBER	PART #	SIZE	APPROX. WEIGHT LBS.	DESCRIPTION
90000000289	9553	9.50-15/16	4.1	24.5" To 28" Diameter with 8.0" To 10.5" tread
90000000290	9555	11.50-15	5.6	28" To 31" Diameter with 10.5" To 11.5" tread
90000000291	9558	15.00-15/16	8.1	31" To 33.5" Diameter with 12.0" To 17.0" tread

NOTE: BESIDES BEING REQUIRED FOR AIR RETENTION, M/T[®] TUBES WILL ENHANCE THE REACTION TIME, INCREASE STIFFNESS AND REDUCE SIDEWALL SHOCK AND DEFLECTION WHEN LAUNCHING.

COMPOUND CONSTRUCTION

M/T[®] tires are compounded by size and application. The following points are general application suggestions. Mickey Thompson[®] is not responsible for misapplications. The catalog number suffix indicates a construction, size or compound enhancement for particular applications.

MEDIUM

X5	M5	L6	R2	RI	X8	L8	L7	L2
----	----	----	----	----	----	----	----	----

SOFT

To identify the compound of your current M/T[®] ET Drag tires look at the serial number on the sidewall of the tire.

EXAMPLE: C Y I J M5 F J 0 7 2 2

└─ Compound Code

DRAG TIRE COMPOUNDS

- X5.....Cooler running version of M5
- M5.....Good compound for general use
- L6.....Good for high horsepower - Boosted applications
- R2.....Special Compound for ET Street S/S, ET Street R & ET Street Radial Pro
- RI.....Special Compound for ET Drag Radial
- X8.....Cooler running version of L8
- L8.....Good compound for general use
- L7.....For Motorcycles
- L2.....For Jr. Dragsters

DRAG TIRE CONSTRUCTION

- ST.....Suggested for manual transmissions (medium compound)
- W.....Extra tread width (please note actual tread and section width on spec sheet)
- S.....Stiff sidewall construction, aids in quicker reaction time due to less tire distortion
Also good in high horsepower applications and for heavy cars (Over 3,000 lbs)
- R.....Radial Construction

M/T 

STREET TIRES

IN A NATION THAT IS KNOWN FOR SERIOUS CAR-CULTURES FROM EAST TO WEST COASTS, WE CELEBRATE HOT-RODS, MUSCLE CARS AND EVERYTHING IN-BETWEEN. IF YOU'VE PUT BLOOD, SWEAT AND TEARS INTO YOUR BUILD THEN WE'VE GOT YOUR STAGGERED FITMENTS.



STREET



STREET TIRES



STREET COMP™

**MODERN MUSCLE CAR
STREET TIRE**

AN ULTRA HIGH PERFORMANCE TIRE DESIGNED FOR THE STREET, PROVIDING INCREDIBLE TRACTION, CRISP HANDLING, AND HIGH SPEED CORNERING ABILITY

- Asymmetric tread design
- Superior wet and dry performance
- Crisp and tight steering response
- UTOG 300 AA A
- Smooth easy to clean sidewalls
- Lightweight construction

MATERIAL NUMBER	PART #	TIRE SIZE	LOAD RANGE	SERVICE DESC.	(MEAS. RIM WD.) APPD. RIM WD. INCHES	MAX. INFL. PSI	MAX. LOAD LBS.	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32HDS	APPROX. WEIGHT LBS.
90000001579	6273	245/45R17	STD	95Y	(8.0) 7.5 - 9.0	51	1,521	25.6	9.5	8.6	10.0	27
90000001600	6275	275/40R17	STD	98W	(9.5) 9.0 - 11.0	51	1,653	25.6	10.9	9.9	10.0	29
90000020061	6278	315/35R17	STD	102W	(11.0) 10.5 - 12.5	51	1,874	25.6	12.5	11.2	10.0	32
90000001605	6284	245/40R18	XL	97Y	(8.5) 8.0 - 9.5	50	1,609	25.7	9.8	8.8	10.0	27
90000022370	6289	295/35R18	STD	99Y	(10.5) 10.0 - 11.5	51	1,709	26.1	11.9	10.1	10.0	32
90000001620	6288	275/40R18	STD	99Y	(9.5) 9.0 - 11.0	51	1,709	26.6	10.9	9.9	10.0	31
90000001609	6286	255/45R18	XL	103W	(8.5) 8.0 - 10.0	50	1,929	27.1	10.1	9.1	10.0	30
90000001622	6295	255/40R19	XL	100Y	(9.0) 8.5 - 10.0	50	1,764	27.0	10.2	9.3	10.0	29
90000001623	6297	285/35R19	STD	99Y	(10.0) 9.5 - 11.0	51	1,709	26.9	11.3	10.1	10.0	30
90000001615	6223	255/35R20	XL	97W	(9.0) 8.5 - 10.0	50	1,609	27.0	10.2	9.1	10.0	29
90000001616	6226	275/35R20	XL	102W	(9.5) 9.0 - 11.0	50	1,874	27.6	10.7	9.7	10.0	31
90000001617	6221	245/45R20	XL	103Y	(8.0) 7.5 - 9.0	50	1,929	28.7	9.5	8.6	10.0	31
90000001618	6227	275/40R20	XL	106Y	(9.5) 9.0 - 11.0	50	2,094	28.6	10.9	9.9	10.0	34
90000020062	6228	305/35R20	XL	107Y	(11.0) 10.0 - 12.0	50	2,149	28.4	12.3	10.6	10.0	35



SPORTSMAN S/T™

**CLASSIC MUSCLE CAR
STREET TIRE**

THIS ALL SEASON PERFORMANCE RADIAL IS DESIGNED FOR MUSCLE CAR OWNERS DEMANDING PERFORMANCE, QUALITY AND STYLING WITH A WIDE, LOW PROFILE LOOK

- Raised white letters/stylized blackwall
- Popular sizes for muscle cars
- Radial construction for high mileage and a smooth ride
- No tubes required

MATERIAL NUMBER	PART #	TIRE SIZE	SERVICE DESC.	(MEAS. RIM WD.) APPD. RIM WD. INCHES	MAX. INFL. PSI	MAX. LOAD LBS.	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
90000000181	6026	P235/60R15	98T	(7.0) 6.5 - 8.5	44	1,642	26.1	9.2	7.6	10.5	26
90000000182	6027	P245/60R15	100T	(7.0) 7.0 - 8.5	44	1,753	26.6	9.5	8.0	10.5	26
90000000178	6023	P215/70R15	97T	(6.5) 5.5 - 7.0	44	1,620	26.7	8.7	7.0	10.5	26
90000000185	6031	P295/50R15	105S	(9.5) 8.0 - 10.0	44	2,061	26.8	12.2	10.1	10.5	32
90000000183	6028	P255/60R15	102T	(7.5) 7.0 - 9.0	44	1,885	27.0	10.2	8.2	10.5	27
90000000180	6025	P225/70R15	100T	(6.5) 6.0 - 7.5	44	1,753	27.4	9.1	7.2	10.5	26
90000000184	6030	P275/60R15	107T	(8.0) 7.5 - 9.5	44	2,149	28.1	10.7	8.9	10.5	31



SPORTSMAN FRONT™

BIAS PLY DOT APPROVED TIRE

A STREET LEGAL HIGH PERFORMANCE TIRE FOR HOT RODS, T-BUCKETS AND MUSCLE CARS.

- ◆ D.O.T. approved street legal tire
- ◆ Suitable for Drag racing front
- ◆ Bias-ply construction
- ◆ Tubeless construction

MATERIAL NUMBER	PART #	TIRE SIZE	(MEAS. RIM WD.) APPD. RIM WD. INCHES	MAX. INFL. PSI	MAX. LOAD LBS	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	SUGGESTED TUBE	APPROX. WEIGHT LBS.
90000000593	1572	26X7.50-15LT	(4.0) 3.5 - 6.5	30	1,000	26.0	6.3	4.8	8.0	TUBELESS	16
● 90000000594	1573	26X7.50-15LT	(4.0) 3.5 - 6.5	60	1,450	26.0	6.3	4.8	8.0	TUBELESS	19
90000000595	1574	28X7.50-15LT	(4.0) 3.5 - 6.5	30	1,100	28.0	6.9	5.5	8.0	TUBELESS	20

*FRONT TIRE FOR CARS AND TRUCKS OVER 3,000 LBS. **CAUTION: IT IS NOT RECOMMENDED THAT RADIAL AND NON-RADIAL TIRES BE MIXED ON THE SAME VEHICLE.**

● = LOAD RANGE F





SPORTSMAN S/RTM

ULTIMATE STREET ROD TIRE

THE UNDISPUTED CLASSIC HOT ROD TIRE IN OUR UNIQUE "FLAMED" TREAD PATTERN

- Radial construction provides higher mileage/smooth ride
- Unique "Flamed" tread pattern improves wet traction
- Matching front/rear treads for staggered fitments
- Custom sizes for street rods and muscle cars
- Available for 15", 17" & 18" wheel diameters

MATERIAL NUMBER	PART #	TIRE SIZE	SERVICE DESC.	(MEAS. RIM WD.) APPD. RIM WD. INCHES	MAX. INFL. PSI	MAX. LOAD LBS.	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
9000000230	6652	26X6.00R15LT	80H	(4.0) 3.5 - 5.0	35	990	26.0	6.5	5.7	8.0	20
9000000228	6650	26X8.00R15LT	80H	(6.0) 5.0 - 7.0	35	1,000	26.1	8.5	7.0	8.0	21
9000000224	6641	28X12.00R15LT	93H	(10.0) 8.5 - 10.0	35	1,435	28.0	12.1	10.4	8.0	31
9000000225	6642	29X15.00R15LT	98H	(12.0) 10.0 - 13.0	25	1,325	29.0	15.0	13.0	8.0	42
9000020379	6677	26X6.00R17LT	-	(4.5) 4.0 - 5.0	50	1,025	26.1	6.3	5.7	8.0	18
90000034902	6673	27X6.00R17LT	-	(4.5) 4.0 - 5.0	50	1,100	27.0	6.2	5.4	8.0	21
90000020408	6679	28X6.00R17LT	-	(4.5) 4.0 - 5.0	50	1,175	28.0	6.6	5.7	8.0	25
9000000241	6682	26X6.00R18LT	79H	(5.0) 4.5 - 5.5	50	980	26.0	6.3	5.7	8.0	18
90000032430	6688	28X6.00R18LT	-	(4.5) 4.0 - 5.0	95	1,650	28.0	6.6	5.7	8.0	25
9000000218*	6620	29X15.00R20LT	93H	(14.0) 13.0 - 14.0	50	1,460	29.0	14.7	13.0	8.0	41
9000000221*	6626	31X18.00R20LT	94H	(16.0) 15.0 - 16.0	25	1,500	31.1	17.3	15.7	8.0	50

*AVAILABLE 2023. SPORTSMAN S/R TIRES CAN BE USED WITH THE PRO DRAG RADIAL, PRO BRACKET RADIAL, ET STREET RADIAL PRO, ET STREET R (RADIAL SIZES) & ET STREET S/S TIRES.

CAUTION: IT IS NOT RECOMMENDED THAT RADIAL AND NON-RADIAL TIRES BE MIXED ON THE SAME VEHICLE.

● = LOAD RANGE F



CLASSIC III™



THE CLASSIC 8-HOLE DESIGN IN A HIGHLY POLISHED FINISH, AVAILABLE IN A COMPLETE RANGE OF SIZES

- ✦ Smooth outer lip for clean appearance
- ✦ Unique sizing includes 15x12 and 16x12
- ✦ Non-corrosive screw on center cap

16X8 - 5 LUG

MATERIAL NUMBER	PART #	SIZE	BOLT CIRCLE	BACK SPACE INCHES	OFFSET MM	HUB BORE MM	MAX LOAD LBS.	REPLACEMENT CAP	APPROX. WT. LBS
90000001718	2358421	15X8	5X4.50	3.625	-22	81.48	1,900	90000001635	17
90000001719	2358402	15X8	5X5.50	3.625	-22	106.50	1,900	90000001670	16
90000001760	2358412	15X8	6X5.50	3.625	-22	106.10	1,900	90000001673	16
90000001761	2350421	15X10	5X4.50	3.625	-45	81.48	1,900	90000001635	19
90000001762	2350402	15X10	5X5.50	3.625	-45	106.50	2,500	90000001670	19
90000001763	2350412	15X10	6X5.50	3.625	-45	106.10	2,500	90000001673	19
90000001764	2352402	15X12	5X5.50	3.625	-73	106.50	2,500	90000001670	22
90000001767	2352412	15X12	6X5.50	3.625	-73	106.10	2,500	90000001673	21
90000001770	2368421	16X8	5X4.50	4.500	0	81.48	1,900	90000001635	21
90000001771	2368402	16X8	5X5.50	4.500	0	106.50	2,500	90000001670	20
90000001772	2368412	16X8	6X5.50	4.500	0	106.10	2,500	90000001673	20
90000001773	2368413	16X8	6X5.50	3.625	-22	106.10	2,500	90000001673	22
90000001774	2368482	16X8	8X6.50	4.000	-12	125.20	3,250	90000001674	23
90000001775	2368170	16X8	8X170	4.000	-12	125.20	3,500	90000001676	23
90000001776	2360412	16X10	6X5.50	4.500	-25	106.10	2,500	90000001673	23
90000001777	2360482	16X10	8X6.50	4.000	-25	125.20	3,250	90000001674	24
90000001778	2360170	16X10	8X170	4.500	-25	125.20	3,500	90000001676	24
90000001779	2362482	16X12	8X6.50	4.500	-50	125.20	3,250	90000001674	26
90000001780	2362170	16X12	8X170	4.500	-50	125.20	3,500	90000001676	26
90000001781	2379431	17X9	5X5.00	4.500	-12	78.08	2,500	90000001635	27
90000001782	2379402	17X9	5X5.50	4.500	-12	106.50	2,500	90000001670	26
90000001784	2379412	17X9	6X5.50	4.500	-12	106.10	2,500	90000001673	26
90000001785	2379482	17X9	8X6.50	5.000	0	125.20	3,250	90000001674	24
90000001786	2379170	17X9	8X170	5.000	0	125.20	3,500	90000001676	23

Optional open caps available for 5x5.5, 6x5.5 & 8x6.5 Bolt circles. For all 6x5.5 Bolt circle wheels: hub centering ring included for late model Chevrolet/GMC applications. Classic series wheels are not compatible with 1986 and earlier JEEP® CJ models. (60-Degree) bulge acorn (cone bulge) seat lug nuts required. Mickey Thompson recommends duplex bulge acorn lug nuts on vehicles of gwr of 6,500 lbs. or greater. Center caps are not available for certain applications including 1997 & earlier Ford 34 & 1-Ton pickups, 2002 & earlier Dodge/Ram 34 & 1-Ton pickups, 1986 & earlier JEEP® CJ models & earlier Toyota Land Cruiser models. NOT approved for use on 2022 and newer Toyota Tundra and 2023 and newer Toyota Sequoia. See page 44 for cap information.

**LIFETIME
LIMITED WARRANTY
AGAINST STRUCTURAL DEFECTS**



CLASSIC III™ BLACK

THE CLASSIC 8-HOLE DESIGN IN A SATIN BLACK FINISH WITH A PROTECTIVE CLEAR COAT, AVAILABLE IN A COMPLETE RANGE OF SIZES

- ✦ Smooth outer lip for clean appearance
- ✦ High load rating for strength and durability
- ✦ Non-corrosive black screw on center cap

15X8 • 6 LUG

MATERIAL NUMBER	PART #	SIZE	BOLT CIRCLE	BACK SPACE INCHES	OFFSET MM	HUB BORE MM	MAX LOAD LBS.	REPLACEMENT CAP	APPROX. WT. LBS
90000001747	2458421	15X8	5X4.50	3.625	-22	81.48	1,900	90000001587	17
90000001748	2458402	15X8	5X5.50	3.625	-22	106.50	1,900	90000001588	16
90000001749	2458412	15X8	6X5.50	3.625	-22	106.10	1,900	90000001589	16
90000001790	2450421	15X10	5X4.50	3.625	-45	81.48	1,900	90000001587	20
90000001791	2450402	15X10	5X5.50	3.625	-45	106.50	2,500	90000001588	19
90000001792	2468412	16X8	6X5.50	4.500	0	106.10	2,500	90000001589	20
90000001793	2468482	16X8	8X6.50	4.000	-12	125.20	3,250	90000001680	23
90000001794	2479431	17X9	5X5.00	4.500	-12	78.08	2,500	90000001587	27
90000001795	2479402	17X9	5X5.50	4.500	-12	106.50	2,500	90000001588	26
90000001796	2479412	17X9	6X5.50	4.500	-12	106.10	2,500	90000001589	26
90000001797	2479482	17X9	8X6.50	5.000	0	125.20	3,250	90000001680	24

Optional open caps available for 5x5.5, 6x5.5 & 8x6.5 Bolt circles. For all 6x5.5 Bolt circle wheels: hub centering ring included for late model Chevrolet/GMC applications. Classic series wheels are not compatible with 1986 and earlier JEEP® CJ models. (60-Degree) bulge acorn (cone bulge) seat lug nuts required. Mickey Thompson recommends duplex bulge acorn lug nuts on vehicles of gvwr of 6,500 lbs. or greater. Center caps are not available for certain applications including 1997 & earlier Ford F4 & I-Ton pickups, 2002 & earlier Dodge/Ram 34 & I-Ton pickups, 1986 & earlier JEEP® CJ models & earlier Toyota Land Cruiser models. NOT approved for use on 2022 and newer Toyota Tundra and 2023 and newer Toyota Sequoia. See page 44 for cap information.

LIFETIME
LIMITED WARRANTY
AGAINST STRUCTURAL DEFECTS
1 YEAR FINISH WARRANTY

SIDEBITER® II



A "SIDEBITER® INSPIRED" DESIGN ON THIS 7-SPOKE WITH A BLACK SATIN FINISH, AVAILABLE IN A COMPLETE RANGE OF SIZES

- ✦ All new center cap provides easy access to locking hubs
- ✦ High load rating for strength and durability
- ✦ Non-corrosive black plastic screw on center cap

20X9 - 6 LUG

MATERIAL NUMBER	PART #	SIZE	BOLT CIRCLE	BACK SPACE INCHES	OFFSET MM	HUB BORE MM	MAX LOAD LBS.	REPLACEMENT CAP	APPROX. WT. LBS
90000019380	3058421	15X8	5X4.50	3.625	-22	81.51	2,000	90000019900	21
90000019383	3050421	15X10	5X4.50	3.625	-48	81.51	2,000	90000019900	25
90000019386	3068412	16X8	6X5.50	4.500	0	106.10	2,600	90000019863	23
90000019387	3068482	16X8	8X6.50	4.500	0	125.20	3,640	90000019864	25
90000019389	3079431	17X9	5X5.00	4.500	-12	78.11	2,600	90000019900	29
90000019402	3079412	17X9	6X5.50	5.000	0	106.10	2,600	90000019863	28
90000019339	3029402	20X9	5X5.50	5.000	0	87.00	2,600	90000019862	38
90000019421	3029412	20X9	6X5.50	5.000	0	106.10	3,250	90000019863	38
90000030412	3220482	22X10	8X6.50	5.000	-12	125.22	3,640	90000019864	46
90000030413	3220170	22X10	8X170	5.000	-12	125.22	3,640	90000019864	46
90000030368	3022163	20X12	6X135/6X5.50	4.750	-44	106.10	2,600	90000030414	42
90000030369	3022482	20X12	8X6.50	4.750	-44	125.22	3,640	90000019864	46
90000030410	3022170	20X12	8X170	4.750	-44	125.22	3,640	90000019864	46
90000030411	3022180	20X12	8X180	5.250	-32	124.31	3,640	90000019864	46
90000030364	3222163	22X12	6X135/6X5.50	4.750	-44	106.10	2,600	90000030414	51
90000030365	3222482	22X12	8X6.50	4.750	-44	125.22	3,640	90000019864	51
90000030366	3222170	22X12	8X170	4.750	-44	125.22	3,640	90000019864	51
90000030367	3222180	22X12	8X180	5.250	-32	124.31	3,640	90000019864	50

Optional open caps available for 5x5.5, 6x5.5 & 8x6.5 Bolt circles. For all 8x5.5 Bolt circle wheels: hub centering ring included for late model Chevrolet/GMC applications. Classic series wheels are not compatible with 1986 and earlier JEEP® CJ models. (60-Degree) bulge acorn (cone bulge) seat lug nuts required. Mickey Thompson recommends duplex bulge acorn lug nuts on vehicles of gwr of 6,500 lbs. or greater. Center caps are not available for certain applications including 1997 & earlier Ford 3/4 & 1-Ton pickups, 2002 & earlier Dodge/Ram 3/4 & 1-Ton pickups, 1986 & earlier JEEP® CJ models & earlier Toyota Land Cruiser models. NOT approved for use on 2022 and newer Toyota Tundra and 2023 and newer Toyota Sequoia. See page 44 for cap information.

LIFETIME
LIMITED WARRANTY
 AGAINST STRUCTURAL DEFECTS
1 YEAR FINISH WARRANTY



CLASSIC BAJA LOCK™

THE CLASSIC 8-HOLE DESIGN IN A MATTE BLACK FINISH WITH A PROTECTIVE CLEAR COAT, AVAILABLE IN A COMPLETE RANGE OF SIZES

- ✦ Simulated bead lock for an authentic look
- ✦ High load rating for strength and durability
- ✦ Non-corrosive black screw on center cap

17X9 • 8 LUG

MATERIAL NUMBER	PART #	SIZE	BOLT CIRCLE	BACK SPACE INCHES	OFFSET MM	HUB BORE MM	MAX LOAD LBS.	REPLACEMENT CAP	APPROX. WT. LBS
90000020045	1958421	15X8	5X4.50	3.625	-22	81.48	2,000	90000019995	19
90000020046	1958402	15X8	5X5.50	3.625	-22	106.50	2,000	90000019996	18
90000020047	1958412	15X8	6X5.50	3.625	-22	106.10	2,000	90000019997	18
90000020048	1950421	15X10	5X4.50	3.625	-45	81.48	2,000	90000019995	21
90000020049	1950402	15X10	5X5.50	3.625	-45	106.50	2,600	90000019996	21
90000020070	1950412	15X10	6X5.50	3.625	-45	106.10	2,600	90000019997	19
90000020077	1968412	16X8	6X5.50	4.500	0	106.10	2,600	90000019997	22
90000020079	1968482	16X8	8X6.50	4.000	-12	125.20	3,250	90000019998	23
90000020081	1960412	16X10	6X5.50	4.500	-25	106.10	2,600	90000019997	25
90000020082	1960482	16X10	8X6.50	4.500	-25	125.20	3,250	90000019998	26
90000020086	1979431	17X9	5X5.00	4.500	-12	78.08	2,600	90000019995	28
90000020087	1979402	17X9	5X5.50	4.500	-12	106.48	2,600	90000019996	28
90000020089	1979412	17X9	6X5.50	4.500	-12	106.10	2,600	90000019997	27
90000020090	1979482	17X9	8X6.50	5.000	0	125.20	3,250	90000019998	26
90000020091	1979170	17X9	8X170	5.000	0	125.20	3,640	90000019999	26

Optional open caps available for 5x5.5, 6x5.5 & 8x6.5 Bolt circles. For all 6x5.5 Bolt circle wheels: hub centering ring included for late model Chevrolet/GMC applications. Classic series wheels are not compatible with 1986 and earlier JEEP® CJ models. (60-Degree) bulge acorn (cone bulge) seat lug nuts required. Mickey Thompson recommends duplex bulge acorn lug nuts on vehicles of gvwr of 6,500 lbs. or greater. Center caps are not available for certain applications including 1997 & earlier Ford 3/4 & 1-Ton pickups, 2002 & earlier Dodge/Ram 3/4 & 1-Ton pickups, 1986 & earlier JEEP® CJ models & earlier Toyota Land Cruiser models. NOT approved for use on 2022 and newer Toyota Tundra and 2023 and newer Toyota Sequoia. See page 44 for cap information.

**LIFETIME
LIMITED WARRANTY
AGAINST STRUCTURAL DEFECTS
1 YEAR FINISH WARRANTY**

REPLACEMENT CAPS



CLASSIC III OPEN CAP



CLASSIC III CAP



CLASSIC III BLACK OPEN CAP/
CLASSIC BAJA LOCK OPEN CAP



CLASSIC BAJA LOCK CAP



CLASSIC III BLACK CAP



SIDEBITER II CAP



CAP SCREWS
(SOLD WITH CAPS)

MATERIAL NUMBER	PART #	CAP ASSEMBLY	BOLT CIRCLE	OUTER DIAMETER INCHES	LENGTH INCHES
M/T CLASSIC III™					
9000001635	111635	BOLT ON CLOSED CAP	5 X 4.5 or 5X5.0	3.35	3.11
9000001670	111670	BOLT ON CLOSED CAP	5 X 5.5	4.41	3.07
9000001675	111675	BOLT ON OPEN CAP	5 X 5.5	4.41	2.76
9000001679	111679	BOLT ON CLOSED CAP	6 X 135	4.13	2.84
9000001677	111677	BOLT ON OPEN CAP	6 X 5.5	4.37	3.54
9000001673	111673	BOLT ON CLOSED CAP	6 X 5.5	4.37	2.87
9000001676	111676	BOLT ON POP-TOP CLOSED - TALL	8x 6.5 or 8X170	5.32	4.53
9000001674	111674	BOLT ON CLOSED CAP	8x 6.5 or 8X170	5.32	2.64
9000001678	111678	BOLT ON OPEN CAP	8x 6.5 or 8X170	5.32	3.15
M/T CLASSIC III™ BLACK					
9000001587	111587	BOLT ON CLOSED CAP	5 X 4.5/5.0	3.35	3.11
9000001588	111588	BOLT ON CLOSED CAP	5 X 5.5	4.41	3.07
9000001589	111589	BOLT ON CLOSED CAP	6 X 5.5	4.37	2.87
9000001681	111681	BOLT ON POP-TOP CLOSED - TALL	8 X 6.5	5.32	4.53
9000001680	111680	BOLT ON CLOSED CAP	8 X 6.5	5.32	2.64
9000001662	111662	BOLT ON OPEN CAP	5 X 5.5	4.41	2.76
9000001663	111663	BOLT ON OPEN CAP	6 X 5.5	4.37	3.54
9000001664	111664	BOLT ON OPEN CAP	8x 4.5 or 8X170	5.32	3.15
M/T CLASSIC BAJA LOCK™					
9000001995	111995	BOLT ON CLOSED CAP	5 X 4.5/5.0	3.11	3.11
9000001996	111996	BOLT ON CLOSED CAP	5 X 5.5	4.41	3.07
90000020020	11120020	BOLT ON CLOSED CAP	6 X 135	4.13	2.84
9000001997	111997	BOLT ON CLOSED CAP	6 X 5.5	4.37	2.87
9000001999	111999	BOLT ON CLOSED CAP	8 X 170	6.81	4.53
9000001998	111998	BOLT ON CLOSED CAP	8 X 6.5	6.81	2.64
M/T CLASSIC SIDEBITER® II					
90000019900	1119900	BOLT ON POP-TOP CLOSED	5X4.50 or 5X5.0	4.30	1.50
90000019862	1119862	BOLT ON POP-TOP CLOSED	5X5.50	5.30	1.60
90000019863	1119863	BOLT ON POP-TOP CLOSED	6X5.50 or 6X135	5.30	1.60
90000019865	1119865	BOLT ON POP-TOP CLOSED - TALL	8X170	6.50	3.20
90000019864	1119864	BOLT ON POP-TOP CLOSED	8X6.5 or 8X170 or 8X180	6.50	2.50
90000030414	1130414	BOLT ON POP-TOP CLOSED	6X5.50 or 6X135		

*Center caps ARE NOT available for certain applications including: 1997 & earlier Ford F4 & F-Ton Pickups, 2002 & earlier Dodge/Ram 3/4 & 1-Ton Pickups, 1986 & earlier Jeep CJ Models & 1997 & earlier Toyota Land Cruiser Models.

TIRE WARRANTY

ELIGIBILITY

This warranty applies to the original purchaser of a Mickey Thompson passenger or light truck tire and is not transferable. Eligible tires must be purchased new and must be used on the vehicle which they were originally installed. Additionally, they must be an equivalent or greater load index to that specified by the vehicle manufacturer. For warranty exclusions, please refer to the complete "Mickey Thompson Passenger and Light Truck Limited Warranty" at mickeythompsonstires.com or contact Mickey Thompson's technical support department at 1-800-222-9092.

STANDARD COVERAGE

If your Mickey Thompson branded tire becomes unserviceable as a result of an eligible adjustable condition during the first 2/32" of tread wear, it will be replaced with an equivalent new Mickey Thompson tire, FREE OF CHARGE. When the tread is worn more than 2/32", if the product exhibits an eligible adjustable condition, it will be replaced on a pro-rated basis. For the tire pro-ration schedule, please refer to the complete "Mickey Thompson Passenger and Light Truck Limited Warranty" at mickeythompsonstires.com or contact Mickey Thompson's technical support department at 1-800-222-9092. You must present proof of purchase and be the original owner when requesting a replacement for your tire.

A replacement charge may be required in order to obtain a replacement tire. The replacement charge will be determined by multiplying the dealer's current selling price by the percentage of original tread depth worn from the tire. You must pay for mounting, balancing, and any other additional charges, such as taxes or the acceptance of a higher priced replacement tire.

Any Mickey Thompson tire that does not deliver satisfactory service due to a balance, out of round or a ride complaint issue will be replaced without charge within the first 2/32nds of the tire's tread life. After the first 2/32nds the tire is not warrantable for the aforementioned conditions.

TREAD LIFE

When the tread becomes worn to 2/32" (1.6mm) anywhere on the tire (shown by tread wear indicators molded into the tread grooves), the tire is worn out. **WARNING**—for important safety information, you must read the section titled "Tire Service Life" and Important Tire Safety and Fitment Information Warnings section of this guide. Additional Tire Safety Information is also available at mickeythompsonstires.com or from your local dealer.

HOW TO OBTAIN AN ADJUSTMENT

Tire adjustments must be presented to the dealer which originally sold the tire. You must be able to provide proof of purchase and be the original owner when requesting a replacement for your tire. See "Where to Go for Warranty Replacement".

NO ROAD HAZARD COVERAGE

Many dealers sell or provide their own warranty coverage for road hazards and/or repairs. Mickey Thompson does not provide this coverage. Check with your dealer to determine if Road Hazard/Repair coverage is available from them.

TREAD WEAR PROTECTION - ELIGIBILITY

This warranty applies to the original purchaser of a replacement Mickey Thompson light truck tire and is nontransferable. Eligible tires must be purchased new and used on the vehicle which they were originally installed. Proof of purchase is required for all warranty claims. Additionally, they must be the size, load index, and speed rating equivalent or greater than that specified by the vehicle manufacturer. This warranty applies to the 48 contiguous continental United States, District of Columbia and Canada. For warranty exclusions see "WHAT ISN'T COVERED" in the Mickey Thompson Standard Warranty.

The following Tread Wear Warranty is a pro-rated warranty (there is no free replacement period) based on mileage received, and is separate from the Standard Coverage & Extra Coverage Warranties just covered. No manufacturer or

dealer can guarantee you a certain number of miles from a given tire. Driving habits, driving conditions, tire and vehicle maintenance all play a part in the tread life of a tire and all differ with each purchaser. The following replacement Mickey Thompson Truck tires only are warranted against tread wear out prior to the applicable indicated mileage:

BAJA LEGEND EXP[®]

+ 50,000-mile Limited Tread Wear Warranty.

BAJA BOSS[®] A/T

+ 50,000-mile Limited Tread Wear Warranty on LT sizes.
+ 60,000-mile Limited Tread Wear Warranty on SUV sizes.

The Tread Wear warranty is available provided the eligibility above is met and you:

1. Are the original purchaser.
2. Rotate your tires in accordance with prescribed rotation patterns at least every 6,000 miles (10,000 km) and it must be recorded.
3. Present the tire for adjustment.
4. Present the completed rotation record form when requesting an adjustment and your original purchase receipt, date of purchase, vehicle type, model, odometer reading and rotation record are properly recorded. If the tire wears to the tread wear indicators in less than the miles warranted, a pro-rated adjustment will be made according to actual mileage delivered. Your adjustment credit will be determined by dividing the actual mileage delivered by the miles warranted and multiplying the result times the current selling price of an equivalent Mickey Thompson tire. Adjustment credits can only be used toward the purchase of a new Mickey Thompson tire. You must pay for mounting and balancing and any other additional charges, such as taxes or the acceptance of a higher priced replacement tire.

REPLACEMENT WARRANTY

If you receive a replacement tire under the terms of this Warranty, the replacement tire will be covered by the Warranty then currently given by Mickey Thompson for the replacement tire.

WHERE TO GO FOR WARRANTY REPLACEMENT

Contact the Mickey Thompson dealer where the tire was originally purchased for initial inspection. If the dealer which originally sold the tire is no longer available, please contact Mickey Thompson's technical support department via email at tech@mickeythompsonstires.com or 1-800-222-9092 for assistance in finding a Mickey Thompson dealer. (Proof of purchase will be required) You may also visit our website Dealer Locator.

CONDITIONS AND EXCLUSIONS

Any tire, no matter how well constructed, may fail in service or otherwise become unserviceable due to conditions beyond the control of the manufacturer. Nothing in this Warranty is intended to be a representation by Mickey Thompson that tire failure cannot occur.

TIRES: RADIAL VERSUS BIAS

Bias tires tend to ride and handle differently than radials. Bias ply or bias belted and radial tires should not be mixed on the same vehicle.

NO WARRANTY POLICY RACING TIRES AND TUBES

Mickey Thompson offers racing tires and tubes for sale. These products should be used in racing applications only. Due to the many varied and different conditions to which racing tires and tubes are exposed and because of the manner in which racing is conducted, Mickey Thompson makes absolutely no warranty, expressed or implied, as to the fitness for a general or particular purpose or of merchantability in connection with any offer of sale or sale of racing tires and tubes. "MICKEY THOMPSON RACING TIRES OR TIRES USED IN RACING ARE SOLD AS IS". Not all racing tires are designed, tested or labeled to meet the minimum safety and performance requirements of the Federal Motor Vehicle Safety Standards (FMVSS). Tires that do not meet these Federal safety standards can not be sold for use on public highways and should not be used on any public highway in any manner.

CONSUMER RIGHTS

This warranty does not in any way extend to any consequential or incidental damages or losses. All incidental and consequential damages and losses are hereby expressly disclaimed and excluded from this warranty. There is no other warranty, or liability, expressed or implied, applicable to these products. No representative has the authority to make any representation, promise, or agreement except as stated herein. Some states do not allow exclusion of incidental or consequential damages. As a result, this limitation or exclusion may not apply to you.

This Warranty gives you specific legal rights, and you may also have other rights that vary from state to state.

Please refer to mickeythompsonstires.com for the complete "Mickey Thompson Passenger and Light Truck Limited Warranty" or contact Mickey Thompson's technical support department at 1-800-222-9092 for additional information.

Mickey Thompson Tires shall not be liable for any incidental or consequential damages for any breach of warranty, its liability and the purchaser's exclusive remedy being expressly limited to replacement of defective wheel, as herein provided. Replacement will be handled by an authorized Mickey Thompson Tire Dealer or Mickey Thompson Tire representative.

This warranty gives you specific legal rights. You may also have other rights under applicable laws.

FOR SERVICE ASSISTANCE OR INFORMATION CALL OR WRITE TO:

Mickey Thompson Tires
4651 Prosper Drive
Stow, OH 44224
Phone: (330) 928-9092
Fax: (330) 928-0503

WHEEL WARRANTY

Mickey Thompson Tires warrants to the original purchaser that a new M/T Wheel is free from defects in material and workmanship and agrees to replace a M/T Wheel which fails in normal use and service resulting from defects in material and workmanship for the life of the vehicle for which said wheel was intended and purchased for. Mickey Thompson Tires does not warrant any wheel which has been subject to misuse or abuse including the following:

- (a) Using tires which are oversized according to the standards recommended by the Tire and Rim Association, Inc.;
- (b) Loading the wheel beyond the applicable maximum wheel load as specified by Mickey Thompson Tires;
- (c) Any type of racing or activity which subjects wheels to the abuse of racing, whether on the road or off;
- (d) Inflating beyond the maximum specified on any given tire size as specified by Mickey Thompson Performance Tires;
- (e) Changing or altering the original condition of the wheel or by subjecting it to any processing such as welding or straightening.

Tires;

WHEEL FINISH WARRANTY

1 Year Finish Warranty.
Classic III Black, Sidebiter II, Classic Baja Lock.
All other wheels - No Finish Warranty

THERE IS NO WARRANTY THAT WHEELS ARE MERCHANTABILITY OR SATISFACTORY FOR ANY PARTICULAR PURPOSE NOR IS THERE ANY OTHER WARRANTY EXPRESSED OR IMPLIED EXCEPT AS SET FORTH HEREIN.

M/T[®] PROMO/ P.O.P. MATERIALS

CONTINGENCY DECAL



12X24" ALUMINUM SIGN



PRODUCT CATALOG & POCKET GUIDES

- Truck/Offroad & Drag/Street



SOLD HERE DECAL



STICKERS



3'X8' SHOP BANNER



TIRE STAND



MT GENERIC TIRE STACKER

- For best fit use 4 Tires



BAJA LEGEND EXP TIRE INSERT

- For best fit use 17" OR 20" Tire



BAJA LEGEND MTZ TIRE INSERT

- For best fit use 17" OR 20" Tire



BAJA BOSS M/T TIRE INSERT

- For best fit use 17" OR 20" Tire



BAJA BOSS A/T TIRE INSERT

- For best fit use 17" OR 20" Tire



M/T PROMO/P.O.P. MATERIALS

M/T[®] APPAREL

FOR MORE APPAREL/GEAR VISIT MICKEYTHOMPSONPROMO.COM



MT LOGO NEW ERA SHAPBACK CAP



MT COLOR LOGO FLEXFIT CAP



MT LOGO JOURNAL HOLDER



MT LOGO TUMBLER



MT LOGO BLUETOOTH EARBUDS



CREED SHIRT



MT LOGO ROLL-TOP BACKPACK



UNDISPUTED SHIRT



MT LOGO PELICAN 30QT COOLER



MT LOGO POLO



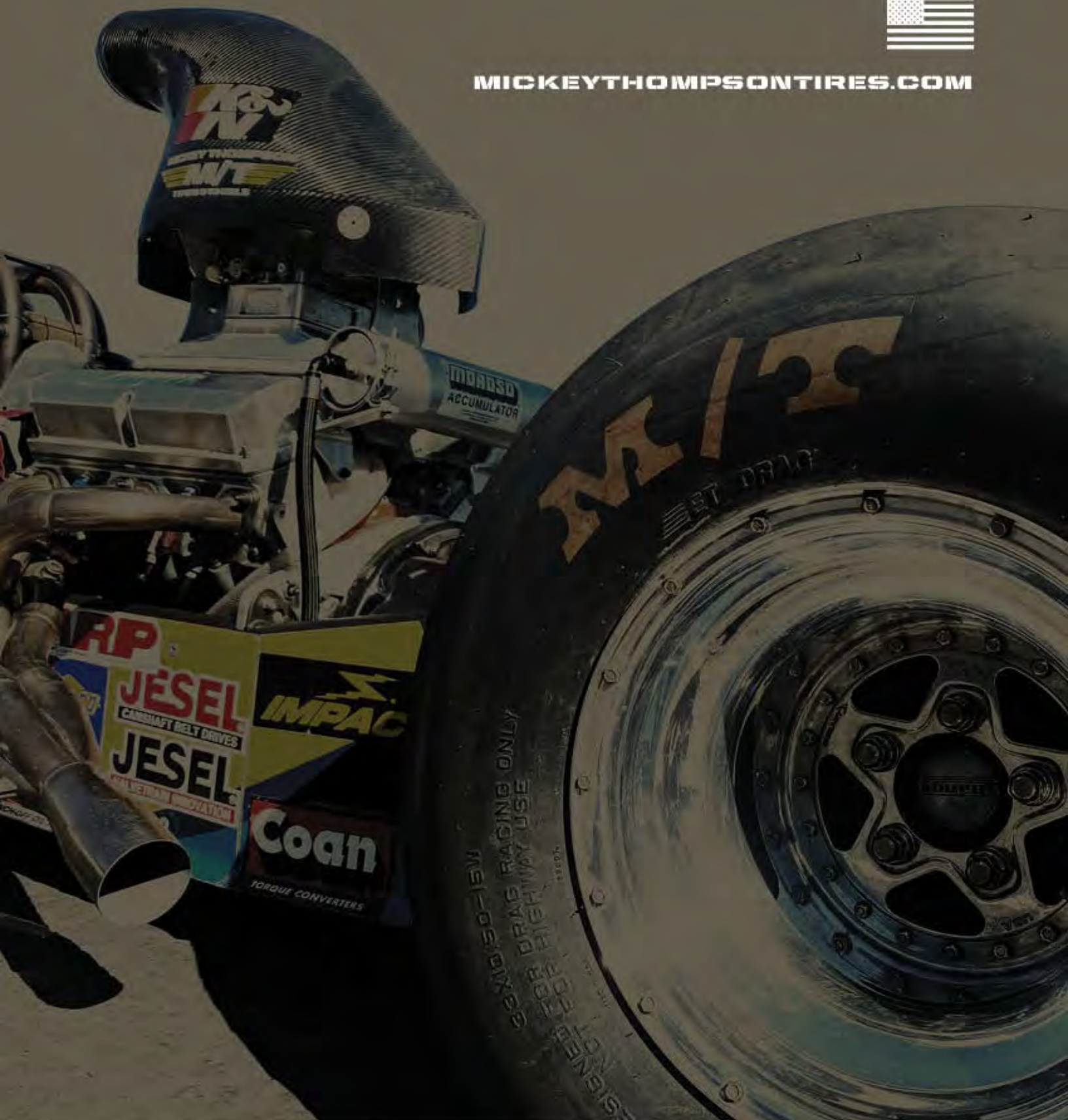
MT LOGO ZIP-UP HOODIE



MT LOGO SOFTSHELL JACKET



MICKEYTHOMPSONTIRES.COM



MICKEY THOMPSON
M/T
TIRES & WHEELS

4651 Prosper Drive • Stow, OH 44224
(330) 928-9092/Toll Free (800) 222-9092/Fax (330) 928-0503
All specifications subject to change without notice.
Not responsible for typographical errors.
Printed in USA - 04/2022 - PART #814-M54-4090