

BE A PART OF THE
LEGEND



STREET • STRIP • TRUCK • OFF-ROAD



2012 PERFORMANCE CATALOG



BE A PART OF THE LEGEND

Mickey Thompson himself is a legend and the tires that bear his name are just as legendary for their innovations in design and performance. One of the coolest things about owning a set of Mickey's is not only are you getting a great set of tires and wheels, when you own a set it makes you a part of the Mickey Thompson legend. Now that's an honor!

TRUCK TIRES & WHEELS

Mickey Thompson tires & wheels are built to handle even the most extreme conditions, so if you are cruising down the highway, running the Rubicon, or flying through the desert you know these products will perform! Mickey Thompson's light truck radials are built tough for truck, 4x4, and SUV owners that demand more from their tires. A great selection of sizes, high load ratings, deeper tread, wider footprints, great ride characteristics, and great towing capability are just a few of the things that make Mickey Thompson light truck products better than the competition.



STREET TIRES & WHEELS

Mickey Thompson tires are built exclusively for enthusiasts like you. We specialize in tires for drag racing, street rods, and muscle cars. That is why you'll find Mickey Thompson tires on the fastest, sleekest, and baddest cars on the planet! Our line of ET Street Radials, Sportsman S/R Radials, HR wheels and now the new Sportsman S/T Radial are the most sought after products by performance junkies, and custom hot rod builders all over the world!



QUALITY YOU CAN TRUST

All Mickey Thompson tires and wheels start with quality designs and are then built to exacting standards with high quality raw materials and processes. All Mickey Thompson products are warranted for the life of the product to be free of manufacturers defects. Our engineering and quality assurance departments are hard at work ensuring that every product meets our tough standards before it gets to wear the M/T® "stamp of quality".

WORLD CLASS DRAG TIRES

In the sport of drag racing Mickey Thompson ET Drag tires have become a force to be reckoned with. Last year many world and national championships were won on M/T® drag slicks and M/T® racers set new world records. Mickey Thompson drag slicks continue to dominate the motorcycle, muscle car, sportsman, and sport compact drag racing classes. With the great results we have been achieving in radial drag tire technology and big tire development, Mickey Thompson is expanding its market share in 2012 and beyond.



LEGENDARY OFF ROAD TIRES

Mickey Thompson himself was a pioneer in the world of off-road racing and Mickey Thompson Tires has worked hard to maintain that legendary image by developing and producing some of the finest products available for high performance off-roading.



EXPERIENCE THE MICKEY THOMPSON DIFFERENCE AND BECOME A PART OF THE LEGEND!

Call Us At 800-222-9092 Or Visit Us At

www.MickeyThompsonTires.com

For The Latest News and To Find A Mickey Thompson Dealer Near You.



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ET DRAG®



Real world research and development give M/T® slicks the edge over competing brands! Engineered for maximum traction and consistent ET's with superior construction and compounding for nearly every drag race application.

- A proven drag strip winner
- Compounded for maximum traction
- Requires little or no burnout
- Engineered for consistent performance
- Newly improved for better air retention

MATERIAL NUMBER	OLD PART #	TIRE SIZE	MEAS. RIM WIDTH	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	CIRCUM FERENCE	COMPOUND	SUGGESTED TUBE	APPROXIMATE WEIGHT	
				INCHES	INCHES	INCHES	INCHES			LB	KG
MICKEY THOMPSON ET DRAG											
90000000823	3010	22.0/8.0-13	7.0	22.4	9.2	7.9	70	L8	-	14	6.4
90000000829	3014	24.5/8.0-13	7.0	24.5	10.5	7.7	77	L8	90000000289	16	7.3
90000000833	3016	24.5/9.0-13	7.0	24.5	10.9	8.8	77	L8	90000000289	16	7.3
90000000837	3020	26.0/8.5-14	8.0	26.0	10.2	8.2	82	L8	90000000289	18	8.2
90000000836	3019	22.0/8.0-15	7.0	22.4	8.6	7.9	70	L8	-	14	6.4
90000000831	3015	24.5/8.0-15	8.0	24.5	9.6	7.7	77	L8	90000000289	17	7.7
90000000842	3052	26.0/8.5-15	8.0	25.9	9.9	8.1	82	L8	90000000289	19	8.6
90000000843	3053	26.0/10.0-15	10.0	26.0	11.6	9.6	82	L8	90000000289	22	10.0
90000000846	3053S	26.0/10.0-15S	10.0	26.5	11.5	9.8	83	M5	90000000289	24	10.9
90000000847	3054	28.0/9.0-15	8.0	27.3	10.8	8.6	86	L8	90000000289	22	10.0
90000000848	3055	28.0/10.5-15	10.0	28.1	12.5	10.0	88	M5	90000000289	23	10.4
90000000849	3055C	28.0/10.5-15C	10.0	28.1	12.0	10.0	88	L4	90000000289	23	10.4
90000000851	3055S	28.0/10.5-15S	10.0	28.1	12.5	10.0	88	M5	90000000289	24	10.9
90000000852	3055W	28.0/10.5-15W	10.0	28.1	13.1	10.9	88	M5	90000000290	26	11.8
NEW 90000001551	30551	28.0/10.5-15W	10.0	28.1	13.1	10.9	88	M5	90000000290	27	12.3
90000000856	3057	28.0/11.5-15	10.0	28.0	12.9	11.0	88	M5	90000000290	26	11.8
90000000853	3056	29.5/9.0-15	8.0	29.3	11.4	8.9	92	L8	90000000289	22	10.0
90000000855	3056ST	29.5/9.0-15ST	8.0	29.3	11.4	8.9	92	M5	90000000289	22	10.0
90000000858	3062	29.5/10.5-15	10.0	29.9	13.1	10.2	94	M5	90000000290	25	11.3
90000000860	3062W	29.5/10.5-15W	10.0	29.6	13.6	11.2	93	M5	90000000290	30	13.6
90000000859	3062S	29.5/10.5-15S	10.0	29.9	13.2	10.2	94	M5	90000000290	27	12.2
90000000861	3064	29.5/11.5-15	10.0	29.9	13.6	11.1	94	M5	90000000290	27	12.2
90000000863	3065	29.5/13.5-15	12.0	30.2	16.0	13.1	95	M5	90000000290	29	13.2

Acceptable practice for rim width is tread width plus or minus 1 inch. See Page 9 for Compound and Construction Data. Important: All drag drive tires must be matched to be within 1/2" roll out.

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.



MATERIAL NUMBER	OLD PART #	TIRE SIZE	MEAS. RIM WIDTH	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	CIRCUM FERENCE	COMPOUND	SUGGESTED TUBE	APPROXIMATE WEIGHT	
				INCHES	INCHES	INCHES	INCHES			LB	KG
MICKEY THOMPSON ET DRAG											
90000000865	3066	30.0/9.0-15	10.0	30.0	12.5	8.8	94	L8	90000000290	22	10.0
90000000869	3068W	31.0/10.5-15W	10.0	31.3	14.5	10.8	99	M5	90000000290	33	15.0
90000000871	3072	31.0/13.0-15	12.0	31.0	15.7	13.0	98	M5	90000000291	32	14.5
90000000874	3073W	31.25/12.2-15W	12.0	31.5	15.8	13.2	98	L8	90000000291	29	13.2
90000000875	3074	32.0/14.0-15	14.0	31.8	17.2	14.2	100	L8	90000000291	33	15.0
90000000877	3074S	32.0/14.0-15S	14.0	32.2	17.1	14.2	100	L8	90000000291	35	15.9
90000000878	3074ST	32.0/14.0-15ST	10.0	32.2	17.1	14.2	100	M5	90000000291	36	16.3
90000000879	30751	32.0/14.5-15	14.0	32.5	18.0	14.8	103	L8	90000000291	38	17.2
90000000882	30761	32.0/16.0-15S	15.0	32.0	18.5	15.8	101	M8	90000000291	42	19.1
90000000870	3069W	33.0/10.5-15W	10.0	32.9	14.5	11.2	103	M5	90000000291	33	15.0
90000000887	30791	33.0/15.0-15S	14.0	33.6	18.1	14.8	105	M8	90000000291	37	16.8
90000000888	3084S	33.0/16.5-15S	15.0	33.5	20.0	16.7	105	L8	90000000291	41	18.6
90000000893	3169W	33.0/10.5-16W	15.0	33.0	16.8	11.3	104	M5	90000000291	34	15.4
NEW 90000001552	3170W	33.0/10.5-16W	15.0	33.0	16.8	11.3	104	X5	90000000291	34	15.4
90000000894†	3185	33.5/16.5-16	16.0	33.7	20.8	16.5	106	M5	90000000291	42	19.1
NEW 90000001562	3190W	34.0/13.5-16W	16.0	34.5	18.3	14.0	109	X5	-	39	17.7
90000000895†	3186	34.5/17.0-16	16.0	35.0	21.0	17.0	110	M5	-	45	20.4
90000000896†	3187	34.5/17.0-16	16.0	35.0	21.0	17.0	110	M7	-	45	20.4

ALL ET DRAGS HAVE BEEN IMPROVED FOR BETTER AIR RETENTION!

† High Growth Tire

Acceptable practice for rim width is tread width plus or minus 1 inch. See Page 9 for Compound and Construction Data.

Important: All drag drive tires must be matched to be within 1/2" roll out.

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.

ET DRAG[®] PRO DRAG RADIAL



M/T[®] Pro Drag Radials are faster because the radial design allows for less rolling resistance. Radial slicks will give you the edge over the competition!

- Radial construction for less rolling resistance
- Zero growth for predictable gear ratios
- A proven drag strip winner
- Compounded for maximum traction
- Requires little or no burnout
- Engineered for consistent performance
- Works best with auto trans applications

MATERIAL NUMBER	OLD PART #	TIRE SIZE	MEAS. RIM WIDTH	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	CIRCUM FERENCE	COMPOUND	SUGGESTED TUBE	APPROXIMATE WEIGHT	
				INCHES	INCHES	INCHES	INCHES			LB	KG
MICKEY THOMPSON ET DRAG PRO DRAG RADIAL											
90000000854	3056R	29.5/9.0R15	10.0	29.5	11.5	8.5	92	R1	TUBELESS	23	10.4
90000000866	3066R	30.0/9.0R15	10.0	29.7	12.5	9.0	93	R1	TUBELESS	23	10.4
90000000868	3067R	30.0/9.0R15	10.0	30.0	11.8	8.5	93.75	R1	TUBELESS	23	10.4
90000000873	3073R	31.25/12.2R15W	14.0	31.9	16.3	13.5	100	R1	TUBELESS	30	13.6
90000000876	3074R	32.0/14.0R15	14.0	32.3	17.4	14.0	101.75	R1	TUBELESS	32	14.5
90000000885	3078R	33.0/14.5R15	14.0	33.0	17.6	14.5	103.75	R1	TUBELESS	35	15.9



NOTE: Never Use Rim Screws on Radial Tires

Acceptable practice for rim width is tread width plus or minus 1 inch. See Page 9 for Compound and Construction Data.
Important: All drag drive tires must be matched to be within 1/2" roll out.

ET STREET®



The ET Street offers the same great features as our race winning ET Drag with a D.O.T. stamp that meets the rule book specifications for street legal tire classes.

- D.O.T. approved
- Compounded for maximum traction
- Requires little or no burnout
- Engineered for consistent performance
- Sidewall stiffener for better reaction times
- Tube type bias ply construction

MATERIAL NUMBER	OLD PART #	TIRE SIZE	MEAS. RIM WIDTH	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	CIRCUM FERENCE	COMPOUND	SUGGESTED TUBE	APPROXIMATE WEIGHT	
				INCHES	INCHES	INCHES	INCHES			LB	KG
MICKEY THOMPSON ET STREET											
90000000967	3752	26X10.50-15LT	8.0	26.1	10.5	8.3	82	M5	90000000289	20	9.1
90000000969	3753	26X11.50-15LT	10.0	26.3	12.0	9.8	82	M5	90000000289	22	10.0
90000000978	3758	27X10.50-15LT	8.0	27.0	10.6	8.9	85	M5	90000000289	22	10.0
90000000971	3754	28X11.50-15LT	8.0	27.6	11.1	8.6	87	M5	90000000289	22	10.0
90000000976	3757	28X13.50-15LT	10.0	28.0	13.2	11.0	88	M5	90000000290	28	12.7
90000000973	3755	28X12.50-15LT	10.0	28.1	12.6	10.0	88	M5	90000000290	24	10.9
90000000979	3762	30X12.50-15LT	10.0	30.0	13.3	10.2	94	M5	90000000290	26	11.8
90000000981	3763	30X13.50-15LT	10.0	30.0	13.7	11.1	94	M5	90000000290	31	14.1
90000000983	3768	31X14.50-15LT	10.0	31.3	14.5	10.8	99	M5	90000000290	33	15.0
90000000984	3772	31X16.50-15LT	12.0	31.5	15.5	12.4	99	M5	90000000291	34	15.4
90000000985	3774	32X17.50-15LT	14.0	32.2	17.7	14.2	101	M5	90000000291	37	16.8
90000000986	3780	33X18.50-15LT	14.0	33.3	18.8	15.8	104	M5	90000000291	43	19.5
90000000994	3792	26X10.50-16LT	9.0	26.0	10.3	8.4	82	M5	90000000289	22	10.0
90000000995	3793	26X11.50-16LT	10.0	26.2	10.8	9.7	82	M5	90000000289	24	10.9
90000001011	3796	28X11.50-16LT	8.0	28.0	10.7	8.7	88	M5	90000000290	24	10.9
90000000961	3743	26X11.50-17LT	11.0	26.5	11.1	9.5	83	M5	TUBELESS	23	10.4

Acceptable practice for rim width is tread width plus or minus 1 inch. See Page 9 for Compound and Construction Data.
Important: All drag drive tires must be matched to be within 1/2" roll out.

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.

ET STREET® RADIAL



**WORLD'S FASTEST
STREET RADIAL!**

Mickey Thompson's legendary race tire technology comes to the street with the ET Street Radial. Built using the latest in high tech radial construction techniques and years of drag racing experience and compound development, this D.O.T. approved street legal drag radial will get your car down the track in record time and drive you home with sure handling and an excellent ride.

- Soft compound for superior traction on the strip
- Special sidewall construction for quick launches
- Radial construction for excellent ride control
- Low void, directional tread for maximum dry traction
- Polyester ply, steel belted for strength and durability
- Tubeless construction

See Sportsman S/T or S/R Radials for front tires (Pg. 13 and 15)

MATERIAL NUMBER	OLD PART #	TIRE SIZE	(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	CIRCUM FERENCE	COMPOUND	APPROXIMATE WEIGHT	
				INCHES	INCHES	INCHES	INCHES		LB	KG
MICKEY THOMPSON ET STREET RADIAL										
90000000968	3752R	P235/60R15	(7.0) 6.5 - 8.5	26.1	9.5	8.4	82	R2	27	12.2
90000000970	3753R	P275/50R15	(8.5) 7.5 - 9.5	26.1	11.3	10.5	82	R2	31	14.1
90000000975	3756R	P255/60R15	(7.5) 7.0 - 9.0	27.1	10.1	9.0	85	R2	30	13.6
90000000972	3754R	P275/60R15	(8.0) 7.5 - 9.5	28.0	11.0	9.5	87	R2	33	15.0
90000000974	3755R	P295/55R15	(9.5) 8.0 - 10.5	27.8	12.0	10.9	88	R2	34	15.4
90000000977	3757R	P325/50R15	(10.0) 9.0 - 12.0	28.0	13.1	11.6	87	R2	37	16.8
90000000980	3762R	P295/65R15	(8.5) 8.0 - 10.5	30.0	11.9	10.9	94	R2	38	17.2
90000000982	3763R	P315/60R15	(9.5) 8.5 - 11.0	30.0	12.9	11.9	94	R2	39	17.7
90000000996	3793R	P255/50R16	(8.0) 7.0 - 9.0	26.1	10.5	9.6	82	R2	29	13.2
90000000962	3743R	P275/40R17	(9.0) 9.0 - 11.0	26.0	11.0	10.0	82	R2	28	12.7

NEW!



**NOT FOR
STREET USE**

ET STREET® RADIAL PRO

Race only. Not for street use.

MATERIAL NUMBER	OLD PART #	TIRE SIZE	(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	CIRCUM FERENCE	COMPOUND	APPROXIMATE WEIGHT	
				INCHES	INCHES	INCHES	INCHES		LB	KG
MICKEY THOMPSON ET STREET RADIAL PRO										
90000001536	-	P275/60R15	(8.0) 7.5 - 9.5	28.2	11.4	9.8	89	R2	31.9	14.5

NOTE: Never Use Rim Screws on Radial Tires

See Page 9 for Compound and Construction Data.

ET STREET® RADIAL II



This version of the ET Street Radial is specifically designed for modern performance cars including sport compacts, Camaro, Mustang, Corvette, Challenger, Viper and others that require bigger wheel diameters for brake clearance.

- Soft compound for superior traction on the strip
- Radial construction for excellent ride control on the street
- Polyester ply, steel belted for strength and durability
- Sizes for modern muscle cars
- Tubeless construction

MATERIAL NUMBER	OLD PART #	TIRE SIZE	(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	CIRCUM- FERENCE	COMPOUND	APPROXIMATE WEIGHT	
				INCHES	INCHES	INCHES	INCHES		LB	KG
MICKEY THOMPSON ET STREET RADIAL II										
90000000958	3730R	P205/50R14	(6.5) 5.5 - 7.5	22.3	8.3	7.2	70	R2	19	8.6
90000000959	3732R	P215/60R14	(6.5) 6.0 - 7.5	24.2	8.6	7.0	76	R2	20	9.1
90000000965	3750R	P205/50R15	(6.5) 5.5 - 7.5	23.2	8.4	7.6	73	R2	22	10.0
90000000966	3751R	P225/50R15	(7.0) 6.0 - 8.0	24.0	9.1	8.2	75	R2	23	10.4
90000001010	3795R	P315/45R16	(11.0) 10.0 - 12.0	27.2	12.6	11.2	86	R2	34	15.4
90000001009	3794R	P295/50R16	(9.5) 8.0 - 10.5	27.7	12.1	10.8	87	R2	33	15.0
90000000960	3740R	P205/40R17	(7.5) 7.0 - 8.0	23.5	8.3	7.3	74	R2	19	8.6
90000000963	3744R	P315/35R17	(11.0) 10.5 - 12.5	25.8	12.7	11.7	81	R2	31	14.1
90000000964	3745R	P295/45R17	(10.0) 9.5 - 11.0	27.2	11.6	10.6	85	R2	33	15.0
90000000987	3780R	P245/40R18	(8.5) 8.0 - 9.5	25.8	9.6	8.5	81	R2	25	11.3
90000000989	3784R	P315/30R18	(11.0) 10.5 - 12.0	25.5	12.4	11.0	80	R2	30	13.6
90000000988	3782R	P265/40R18	(9.5) 9.0 - 10.5	26.5	10.6	9.6	83	R2	28	12.7
90000000990	3785R	P305/35R18	(11.0) 10.0 - 12.0	26.4	12.5	11.5	83	R2	31	14.1
90000000992	3788R	P345/35R18	(12.0) 11.0 - 13.5	27.5	13.9	12.8	86	R2	35	15.9
90000000991	3786R	P305/45R18	(10.0) 9.5 - 11.5	28.8	11.8	10.3	91	R2	32	14.5
90000000956	3723R	P305/35R19	(11.0) 10.0 - 12.0	27.9	11.5	10.2	88	R2	34	15.4
90000000957	3727R	P305/35R20	(11.0) 10.0 - 12.0	28.9	12.5	10.4	91	R2	36	16.3

OPTIMIZED FOR MODERN SPORTS CARS & SPORT COMPACTS

NOTE: Never Use Rim Screws on Radial Tires

See Page 9 for Compound and Construction Data.

ET DRAG[®] SPORT COMPACT



The Number One Sport Compact Drag Tire. Real world research and development give M/T[®] slicks the edge over competing brands! Engineered for maximum traction and consistent ET's with superior construction and compounding for nearly every sport compact drag race application.

- A proven drag strip winner
- Compounded for maximum traction
- Requires little or no burnout
- Engineered for consistent performance
- Specialty sizes for sport compact applications

MATERIAL NUMBER	OLD PART #	TIRE SIZE	MEAS. RIM WIDTH	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	CIRCUM FERENCE	COMPOUND	SUGGESTED TUBE	APPROXIMATE WEIGHT	
				INCHES	INCHES	INCHES	INCHES			LB	KG
MICKEY THOMPSON ET DRAG SPORT COMPACT											
90000000823	3010	22.0/8.0-13	7.0	22.4	9.2	7.9	70	L8	-	14	6.4
90000000829	3014	24.5/8.0-13	7.0	24.5	10.5	7.7	77	L8	90000000289	16	7.3
90000000833	3016	24.5/9.0-13	7.0	24.5	10.9	8.8	77	L8	90000000289	16	7.3
90000000837	3020	26.0/8.5-14	8.0	26.0	10.2	8.2	82	L8	90000000289	18	8.2
90000000836	3019	22.0/8.0-15	7.0	22.4	8.6	7.9	70	L8	-	14	6.4
90000000831	3015	24.5/8.0-15	8.0	24.5	9.6	7.7	77	L8	90000000289	17	7.7
90000000849	3055C	28.0/10.5-15C	10.0	28.1	12.0	10.0	88	L4	90000000289	23	10.4
90000000853	3056	29.5/9.0-15	8.0	29.3	11.4	8.9	92	L8	90000000289	22	10.0



Acceptable practice for rim width is tread width plus or minus 1 inch. See Page 9 for Compound and Construction Data.

Important: All drag drive tires must be matched to be within 1/2" roll out.

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.

ET FRONT™



A complete line of front drag tires with applications for cars, dragsters, and land speed racers. The ET Front™ complements our ET Drag® drive tires for a complete race tire package.

- Ultra-lightweight design
- Reduces rolling resistance
- Acceptable for high speed use
- Tubeless

3001, 3005, 30061,
3007, 3009, 3002

3008

3004

MATERIAL NUMBER	OLD PART #	TIRE SIZE	(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	CIRCUM FERENCE	APPROXIMATE WEIGHT	
				INCHES	INCHES	INCHES	INCHES	LB	KG
MICKEY THOMPSON ET FRONT									
9000000818	3005	22.5/4.5-15	(4.0) 3.5 - 5.0	22.5	5.1	4.1	71	11	5.0
9000001310	30061	24.0/4.5-15	(4.0) 3.5 - 4.0	24.2	5.8	4.3	76	11	5.0
9000000815	3001	25.0/4.5-15	(4.0) 3.5 - 4.0	25.0	6.5	4.5	78	11	5.0
9000000820	3007	26.0/4.5-15	(4.0) 3.5 - 5.0	25.9	6.8	4.9	81	12	5.4
9000000822	3009	27.5/4.5-15	(4.0) 3.5 - 5.0	27.3	7.0	5.0	86	13	5.9
9000000816	3002	28.0/4.5-15	(4.0) 3.5 - 4.5	28.0	7.2	5.1	88	13	5.9
9000000821*	3008	29.0/4.5-15	(4.0) 3.5 - 5.0	28.7	7.3	4.5	90	12	5.4
9000000817	3004	22.0/2.5-17	(2.5) 2.5 - 2.5	22.0	2.7	1.5	67	4	1.8

* Not Acceptable for Land Speed Record Use.

ET JR.®



Number one in Jr. Drag Racing tires, M/T® slicks have the edge over competing brands! 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
- New design improves air retention
- New compound provides longer life

**ALL ET JR. DRAGS
HAVE BEEN
IMPROVED FOR
BETTER AIR
RETENTION!**

MATERIAL NUMBER	OLD PART #	TIRE SIZE	MEAS. RIM WIDTH	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	CIRCUM FERENCE	COMPOUND	APPROXIMATE WEIGHT	
				INCHES	INCHES	INCHES	INCHES		LB	KG
MICKEY THOMPSON ET JR.										
9000000943	3625	18.0/8.0-8	8.0	18.0	10.5	7.3	56	L2	6	2.7
9000000944	3627	18.0/8.5-8	8.0	18.1	10.8	8.1	56	L2	6	2.7
9000000947	3645	19.0/8.0-10	8.0	19.5	9.5	7.2	61	L2	9	4.1

Acceptable practice for rim width is tread width plus or minus 1 inch. See Page 9 for Compound and Construction Data.
Important: All drag drive tires must be matched to be within 1/2" roll out.

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.



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

EXAMPLE: CY1J **M5 FJ2611**
Compound Code

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)
- C** Sport Compact
- R** Radial Construction

Compounds:

- B2** For Motorcycles
- L4** FWD Vehicles
- L7** For Motorcycles
- L8** Good Compound for General Use
- L2** For Jr. Dragsters
- M5** Good Compound for General Use
- M7** Good Compound for High Horsepower Applications With Clutch
- M8** Aggressive Compound for Index Racing, Works Well in All Ambient and Track Conditions
- X5** Cooler running version of M5
- X7** Cooler running version of L7

- R1** Special Compound for ET Drag Radial
- R2** Special Compound for ET Street Radial

M/T® NATURAL RUBBER TUBES

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.

MATERIAL NUMBER	OLD PART #	TUBE SIZE	APPROXIMATE WEIGHT LB.	APPLICATION
M/T® NATURAL RUBBER TUBES				
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.

ET DRAG® MOTORCYCLE

Mickey Thompson ET Drag Motorcycle tires are consistently setting records and winning races. Mickey Thompson is #1 in motorcycle drag racing and racers ask for M/T motorcycle drag tires by name.



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

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.

MATERIAL NUMBER	OLD PART #	TIRE SIZE	MEAS. RIM WIDTH	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	CIRCUM FERENCE	COMPOUND	APPROXIMATE WEIGHT	
				INCHES	INCHES	INCHES	INCHES		LB	KG
MICKEY THOMPSON ET DRAG MOTORCYCLE										
90000000845	3053M	26.0/10.0-15M	9.0	26.0	11.0	9.8	82	L7	19	8.6
90000000862	3064M	29.0/11.0-15M	10.0	28.7	13.1	10.8	89	M7	23	10.4
90000000864	3065M	29.0/13.0-15M	12.0	28.5	15.0	12.5	90	M7	26	11.8
90000000872	3073M	31.0/14.0-15M	13.0	31.0	16.8	13.6	97	L7	34	15.4
90000000892	3158M	27.0/10.0-16M	9.0	27.0	11.6	10.0	85	L7	20	9.1
NEW 90000001471	3159M	27.0/10.0-16M	9.0	27.0	11.6	10.0	85	X7	20	9.1
90000000911	3295	190/50ZR17	6.0	25.1	7.4	7.4	78	B2	11	5.0
90000000905	3221	26.0/7.0-17	6.5	25.7	7.4	6.5	81	M5	13	5.9
90000000903	3210	2.50/2.75-18	3.0	23.5	3.1	1.7	74	-	6	2.7
90000000904	3220	25.0/5.5-18	5.0	25.8	6.1	5.2	81	L7	11	5.0
90000000906	3222	25.0/7.0-18	6.5	25.9	7.2	6.6	81	L7	12	5.4

M/T Motorcycle tires are only available at select motorcycle dealers. Visit us online at MickeyThompsonTires.com or call 330-928-9092 for a dealer near you.



PRO-5™ ET DRAG® WHEELS

One piece, fully forged and CNC-machined drag racing wheels offering the lightest practical weight and the greatest strength available from any aluminum wheel today.



15" Front



17" Dragster Front



15" x 10" Rear

MATERIAL NUMBER	OLD PART #	SIZE	SPINDLE/ BOLT CIRCLE	BACK SPACE	OFFSET MM	REPLACEMENT CAP	APPX. PROD. WEIGHT		APPX. BOXED WEIGHT	
							LB	KG	LB	KG
PRO 5 FRONTS										
9000000119	5350003	15X3.5	SPECIAL LAMB APPL.	-	0	-	7.4	8	3.7	
9000000120	5351545	15X3.5	5 X 4.5	1-3/4	-6	90000000249	7.5	8	3.7	
9000000121	5351547	15X3.5	5 X 4.75	1-3/4	-6	90000000249	7.5	8	3.7	
9000000118	5350001	15X3.5	STRANGE SPINDLE	-	0	90000000250	7.3	9	4.0	
9000000117	5350000	15X3.5	ANGLIA SPINDLE	-	0	90000000250	7.4	10	4.3	
9000000122	5352545	15X3.5	5 X 4.5	2-1/4	6	90000000249	8.4	10	4.3	
9000000123	5352547	15X3.5	5 X 4.75	2-1/4	6	90000000249	8.4	10	4.3	
9000000279	77252125	17X2.125	SPECIAL LAMB APPL.	-	0	90000000250	8.0	10	4.3	
PRO 5 REARS										
9000000163	5804545	15X8	5 X 4.5	4-1/2	6	90000000249	11.2	16	7.3	
9000000164	5804547	15X8	5 X 4.75	4-1/2	6	90000000249	11.2	16	7.3	
9000000165	5805545	15X8	5 X 4.5	5-1/2	32	90000000249	11.2	16	7.3	
9000000166	5805547	15X8	5 X 4.75	5-1/2	32	90000000249	11.2	16	7.3	
90000001233	5105545	15X10	5 X 4.5	5-1/2	6	90000000249	12.1	16	7.3	
90000001234	5105547	15X10	5 X 4.75	5-1/2	6	90000000249	12.1	16	7.3	
90000001235	5106545	15X10	5 X 4.5	6-1/2	32	90000000249	11.4	16	7.3	
90000001236	5106547	15X10	5 X 4.75	6-1/2	32	90000000249	11.4	16	7.3	
90000001269	5125545	15X12	5 X 4.5	5-1/2	-19	90000000249	12.8	17	7.7	
90000001270	5125547	15X12	5 X 4.75	5-1/2	-19	90000000249	13.2	17	7.7	
90000001271	5126545	15X12	5 X 4.5	6-1/2	6	90000000249	13.2	17	7.7	
90000001272	5126547	15X12	5 X 4.75	6-1/2	6	90000000249	12.8	17	7.7	
90000001273	5144545	15X14	5 X 4.5	4-1/2	-70	90000000249	13.7	18	8.2	
90000001274	5144547	15X14	5 X 4.75	4-1/2	-70	90000000249	13.7	18	8.2	
90000001275	5145545	15X14	5 X 4.5	5-1/2	-44	90000000249	13.0	18	8.2	
90000001276	5145547	15X14	5 X 4.75	5-1/2	-44	90000000249	13.0	18	8.2	
90000001277	5146545	15X14	5 X 4.5	6-1/2	-19	90000000249	13.8	18	8.2	
90000001278	5146547	15X14	5 X 4.75	6-1/2	-19	90000000249	13.0	18	8.2	
90000001284	5154545	15X15	5 X 4.5	4-1/2	-83	90000000249	13.2	18	8.2	
90000001285	5154547	15X15	5 X 4.75	4-1/2	-83	90000000249	13.8	18	8.2	
90000001287	5155545	15X15	5 X 4.5	5-1/2	-57	90000000249	13.4	18	8.2	
90000001288	5155547	15X15	5 X 4.75	5-1/2	-57	90000000249	13.6	18	8.2	
90000001290	5156545	15X15	5 X 4.5	6-1/2	-32	90000000249	13.7	18	8.2	
90000001291	5156547	15X15	5 X 4.75	6-1/2	-32	90000000249	13.7	18	8.2	
90000000186	6164547	16X16	5 X 4.75	4	-108	90000000249	14.5	18	8.2	
90000000190	6165547	16X16	5 X 4.75	5	-83	90000000249	14.3	18	8.2	

CENTER CAPS SOLD SEPARATELY, USE MATERIAL # 90000000249

* All spindle mount wheels include center cap (Material # 90000000250) as shown. Bearing and seal kits are not included.

PRO-5™ ET DRAG® BEAD LOCK WHEELS

The world's first one-piece, no weld, fully integrated bead-lock wheels provide state-of-the-art design and function for your drag race vehicle.



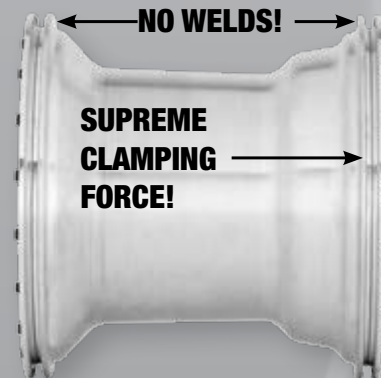
16" x 16" Double Bead Lock

MATERIAL NUMBER	OLD PART #	SIZE	SPINDLE/ BOLT CIRCLE	BACK SPACE	OFFSET MM	REPLACEMENT CAP	APPX. PROD. WEIGHT		APPX. BOXED WEIGHT	
							LB	KG	LB	KG
PRO 5 BEAD LOCK										
90000000187	6164547DBL	16X16	5X4.75	4	-108	90000000249	21.9	27	12.1	
90000000191	6165547DBL	16X16	5X4.75	5	-83	90000000249	21.9	27	12.4	
90000000194	6166547DBL	16X16	5X4.75	6	-57	90000000249	22.2	28	12.5	
90000000188*	6164550DBL	16X16	5X5	4	-108	-	23.8	28	12.7	
90000000189*	6164555DBL	16X16	5X5.5	4	-108	-	24.2	28	12.7	
90000000192*	6165550DBL	16X16	5X5	5	-83	-	23.8	28	12.7	
90000000193*	6165555DBL	16X16	5X5.5	5	-83	-	24.1	30	13.7	

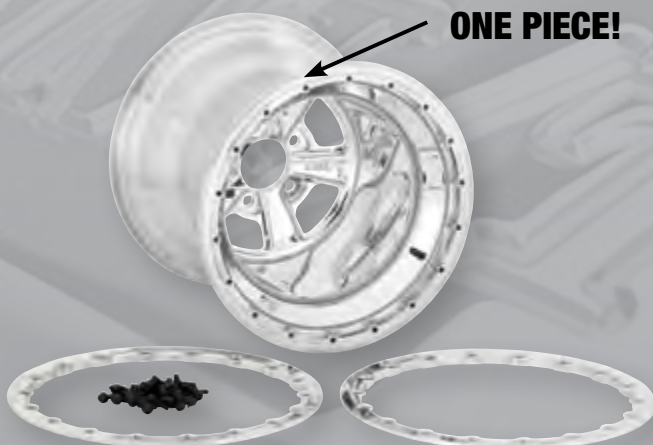
Replacement beadlock rings and extra thick rings are available. See table below for material numbers and descriptions (2 lock rings / 1 bolt kit needed per wheel).

Cap not included order Material # 90000000249.

* Severe Duty. These wheels exceed SFI 15.3 Certification.



PRO-5™ ET DRAG® BEAD LOCK WHEEL ACCESSORIES



MATERIAL NUMBER	OLD PART #	DESCRIPTION
PRO 5 BEAD LOCK WHEEL ACCESSORIES		
90000000260	701400	Bead-Lock Bolt Kit - 1" Length
90000000261	701401	Bead-lock Bolt Kit - 1.250" Length (for thick ring kits)
90000000256	701304	Bead-Lock Ring Standard - Polished Finish
90000000259	701307	Bead-Lock Ring Standard - Machined Finish
90000000257	701305	Bead-Lock Ring - Thick - Polished (for thick bead tires)
90000000258	701306	Bead-Lock Ring - Thick - Machined (for thick bead tires)
90000000249	701216	Standard Rear Cap - 3.180" Bore
90000000250	701217	Pro-5 Spindle Mount Cap - Billet

SPORTSMAN S/T™



Mickey Thompson's Sportsman S/T Radial is designed for muscle car owners demanding performance, quality and styling. Raised white letters, or black sidewall out, this all season performance tire will give your classic muscle car a wide, low profile look along with the great handling and performance that your car deserves.

- Raised white letters / stylized blackwall
- Popular sizes for muscle cars
- Radial construction for high mileage and a smooth ride
- Flat tread profile for improved handling and wear
- T-speed rated 118 mph (Material# 90000000185 S-rated)

MATERIAL NUMBER	OLD PART #	TIRE SIZE & SERVICE DESCRIPTION	(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	MAXIMUM INFLATION		MAXIMUM LOAD	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	TREAD DEPTH	APPROXIMATE WEIGHT			
				PSI	KPA						LB	KG		
MICKEY THOMPSON SPORTSMAN S/T RAISED WHITE LETTER • UTQG 440AB (MATERIAL# 90000000185 440AC)														
90000000181	6026	P235/60R15 98T	(7.0) 6.5 - 8.5	44	300	1,642	26.1	9.2	7.6	10.5	26	11.8		
90000000182	6027	P245/60R15 100T	(7.0) 7.0 - 8.5	44	300	1,753	26.6	9.5	8.0	10.5	26	11.8		
90000000178	6023	P215/70R15 97T	(6.5) 5.5 - 7.0	44	300	1,620	26.7	8.7	7.0	10.5	26	11.8		
90000000185	6031	P295/50R15 105S	(9.5) 8.0 - 10.0	44	300	2,061	26.8	12.2	10.1	10.5	32	14.5		
90000000183	6028	P255/60R15 102T	(7.5) 7.0 - 9.0	44	300	1,885	27.0	10.2	8.2	10.5	27	12.2		
90000000180	6025	P225/70R15 100T	(6.5) 6.0 - 7.5	44	300	1,753	27.4	9.1	7.2	10.5	27	12.2		
90000000184	6030	P275/60R15 107T	(8.0) 7.5 - 9.5	44	300	2,149	28.1	10.7	8.9	10.5	31	14.1		



SPORTSMAN PRO®



The widest, high performance street legal tire for hot rods, t-buckets, and muscle cars that have shortened rear ends and tubbed fender wells. The Sportsman Pro has a street tire tread and a drag tire compound for serious street and vintage car racers. Air them down for powerful wrinkle wall style launches.

- Widest high performance street legal tire
- D.O.T. approved
- Wrinkle wall sidewall
- Drag compound
- Bias ply construction**

Proper Size And Type Of Tube MUST Be Used With All Tube Type Tires. See Page 9 for Tube Information.
** CAUTION: It Is Not Recommended That Radial And Non-Radial Tires Be Mixed On The Same Vehicle.

MATERIAL NUMBER	OLD PART #	TIRE SIZE & SERVICE DESCRIPTION	(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	MAXIMUM INFLATION	MAXIMUM LOAD	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	TREAD DEPTH	SUGGESTED TUBE	APPROXIMATE WEIGHT	
				PSI	LB	INCHES	INCHES	INCHES	32NDS		LB	KG
MICKEY THOMPSON SPORTSMAN PRO BLACK SIDEWALL												
90000000205	6542	26X10.50-15LT	(8.0) 7.0 - 10.0	30	1,092	26.0	10.4	8.0	8	90000000289	23	10.4
90000000206	6544	26X12.50-15LT	(10.0) 8.0 - 11.0	30	1,150	26.0	11.9	10.0	8	90000000289	26	11.8
90000000207	6546	28X10.50-15LT	(8.0) 7.0 - 9.0	30	1,355	28.0	11.2	8.3	8	90000000289	23	10.4
90000000208	6548	28X12.50-15LT	(10.0) 8.0 - 11.0	30	1,145	28.0	13.1	10.4	8	90000000289	26	11.8
90000000209	6557	29X12.50-15LT	(10.0) 8.0 - 11.0	30	1,645	29.0	13.0	10.0	8	90000000290	27	12.2
90000000210	6558	29X15.50-15LT	(12.0) 10.0 - 13.0	20	1,425	29.0	15.3	12.7	8	90000000291	32	14.5
90000000211	6559	29X18.50-15LT	(14.0) 14.0 - 16.0	20	1,515	29.0	17.6	15.5	8	90000000291	37	16.8
90000000212	6560	31X16.50-15LT	(12.0) 12.0 - 14.0	20	1,670	31.0	15.7	12.2	8	90000000291	34	15.4
90000000213	6562	31X18.50-15LT	(14.0) 14.0 - 16.0	20	1,720	31.0	17.5	14.3	8	90000000291	37	16.8
90000000214	6564	33X19.50-15LT	(14.0) 14.0 - 16.0	20	2,050	32.0	18.0	14.5	8	90000000291	39	17.7
90000000215	6565	33X21.50-15LT	(15.0) 15.0 - 18.0	20	2,140	32.0	19.6	16.6	8	90000000291	44	20.0



SPORTSMAN FRONT™

- Matching front tires for Sportsman Pro
- Bias ply construction**

* 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.

MATERIAL NUMBER	OLD PART #	TIRE SIZE & SERVICE DESCRIPTION	(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	MAXIMUM INFLATION	MAXIMUM LOAD	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	TREAD DEPTH	SUGGESTED TUBE	APPROXIMATE WEIGHT	
				PSI	LB	INCHES	INCHES	INCHES	32NDS		LB	KG
MICKEY THOMPSON SPORTSMAN FRONT BLACK SIDEWALL												
90000000593	1572	26X7.50-15LT	(4.0) 3.5 - 6.5	30	1,000	26.0	6.3	4.8	8	TUBELESS	16	7.3
90000000594*	1573*	26X7.50-15LT	(4.0) 3.5 - 6.5	60	1,450	26.0	6.3	4.8	8	TUBELESS	19	8.6
90000000595	1574	28X7.50-15LT	(4.0) 3.5 - 6.5	30	1,100	28.0	6.9	5.5	8	TUBELESS	20	9.1
90000000596	1575	26X8.50-15LT	(6.0) 4.5 - 7.0	30	1,000	27.0	8.3	6.7	8	TUBELESS	22	10.0

SPORTSMAN S/R™

This modern day version of our classic Sportsman tire features radial construction and a unique flamed tread pattern. Extra wide rears and matching fronts make this tire a must for any street rod or street machine builder!

- Radial construction for high mileage and smooth ride
- H-speed rated up to 130mph
- Unique “flamed” tread pattern that provides improved wet traction
- Custom sizes for street rods and muscle cars
- Available for 15, 18, and 20-inch wheel diameters
- Matching front “skinny’s” for staggered fitments
- Front tires can be used with our ET Street radial

MATERIAL NUMBER	OLD PART #	TIRE SIZE	(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	MAXIMUM INFLATION		MAXIMUM LOAD LB	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROXIMATE WEIGHT	
				PSI	KPA						LB	KG
MICKEY THOMPSON SPORTSMAN S/R BLACK SIDEWALL												
90000000229	6651	24X5.00R15LT	(4.0) 3.5 - 4.5	50	345	900	24.0	5.8	4.5	8	15	6.8
90000000230	6652	26X6.00R15LT	(4.0) 3.5 - 5.0	35	240	990	26.0	6.5	5.7	8	20	9.1
90000000228	6650	26X8.00R15LT	(6.0) 5.0 - 7.0	35	240	1,000	26.1	8.5	7.0	8	21	9.5
90000000231	6653	26X10.00R15LT	(8.0) 7.0 - 9.0	35	240	1,075	26.1	10.3	8.8	8	23	10.4
90000000232	6654	26X12.00R15LT	(10.0) 8.0 - 10.0	35	240	1,150	26.1	12.0	10.6	8	26	11.8
90000000223	6640	28X10.00R15LT	(8.0) 7.0 - 8.5	35	240	1,335	28.0	10.3	8.7	8	27	12.2
90000000224	6641	28X12.00R15LT	(10.0) 8.5 - 10.0	35	240	1,435	28.0	12.1	10.4	8	31	14.1
90000000225	6642	29X15.00R15LT	(12.0) 10.0 - 13.0	35	240	1,700	29.0	15.0	13.0	8	42	19.1
90000000233	6655	29X18.00R15LT	(14.0) 14.0 - 16.0	25	170	1,500	29.0	17.6	15.8	8	49	22.2
90000000226	6643	30X12.00R15LT	(10.0) 8.5 - 10.0	35	240	1,740	30.0	12.6	10.2	8	36	16.3
90000000227	6644	31X16.00R15LT	(12.0) 12.0 - 14.0	35	240	2,080	31.0	16.0	13.9	8	47	21.3
90000000234	6656	31X18.00R15LT	(14.0) 14.0 - 16.0	25	170	1,720	31.0	17.9	15.7	8	50	22.7
90000000235	6657	33X22.00R15LT	(15.0) 15.0 - 18.0	25	170	2,200	32.0	20.0	17.8	8	59	26.8
90000000241	6682	26X6.00R18LT	(5.0) 4.5 - 5.5	50	345	980	26.0	6.3	5.7	8	18	8.2
90000000239	6680	26X8.00R18LT	(6.0) 5.5 - 7.0	50	345	960	26.2	7.7	7.2	8	21	9.5
90000000242	6683	26X10.00R18LT	(9.0) 8.0 - 9.0	50	345	1,020	26.2	9.5	8.8	8	24	10.9
90000000243	6684	26X12.00R18LT	(10.0) 8.0 - 10.0	50	345	1,075	26.4	11.0	10.6	8	27	12.2
90000000236	6670	28X10.00R18LT	(8.0) 7.5 - 9.0	50	345	1,350	27.9	9.8	8.7	8	28	12.7
90000000237	6671	28X12.00R18LT	(10.0) 9.0 - 10.0	50	345	1,480	28.0	11.6	10.6	8	33	15.0
90000000238	6672	30X12.00R18LT	(10.0) 9.0 - 11.0	35	240	1,460	29.9	12.3	10.2	8	36	16.3
90000000218	6620	29X15.00R20LT	(14.0) 13.0 - 14.0	50	345	1,460	29.0	14.7	13.0	8	41	18.6
90000000220	6625	29X18.00R20LT	(16.0) 15.0 - 16.0	35	240	1,000	29.0	17.2	15.5	8	46	20.9
90000000221	6626	31X18.00R20LT	(16.0) 15.0 - 16.0	25	170	1,500	31.1	17.3	15.7	8	50	22.7
90000000222	6627	33X22.00R20LT	(17.0) 16.0 - 18.0	25	170	1,650	32.0	18.9	17.8	8	58	26.3

BAJA STZ™



The Baja STZ offers excellent steering response, superior grip, and great all-weather traction making it the perfect choice for work, play, or sportsman applications. It also has an aggressive tread design, variable density nylon over wraps, serrated tie bars and shoulder scallops, and strategic siping for improved stability, long wear, and traction in wet or icy conditions.

- Variable density nylon overwraps for improved uniformity and ride
- Strategically placed and shaped siping to promote long wear and improve traction on wet or icy surfaces
- Serrated tie bars and shoulder scallops for improved tread element stability and off-road traction
- Multi-draft lug angles improve self cleaning, increase lug stability, and reduce stone retention
- LT metric sizes offer increased towing capability

MATERIAL NUMBER	OLD PART #	TIRE SIZE, LOAD RANGE & SERVICE DESCRIPTION				(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	MAX. INFLATION		MAXIMUM LOAD*	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	TREAD DEPTH		APPROXIMATE WEIGHT	
							PSI	KPA					LB	INCHES	INCHES	INCHES
MICKEY THOMPSON BAJA STZ (METRIC) BLACK SIDEWALL • UTQG 560AB																
90000001222	50241	275/55R20	XL	117T	(8.5) 7.5 - 9.5	50	350	2,833	31.93	11.0	9.1	12.5	10.0	43	19.5	
90000001223	50251	275/60R20	STD	115T	(8.0) 7.5 - 9.5	44	300	2,679	33.03	10.9	8.9	12.5	10.0	45	20.4	
MICKEY THOMPSON BAJA STZ (METRIC) OUTLINED WHITE LETTER • UTQG 560AB																
90000001224	50611	235/70R16	STD	106T	(7.0) 6.0 - 8.0	44	300	2,094	28.82	9.4	7.4	13.5	10.7	33	15.0	
90000001227	50631	265/70R16	STD	112T	(8.0) 7.0 - 9.0	44	300	2,469	30.39	10.8	8.3	14.0	11.1	37	16.8	
NEW	90000001484	-	245/75R16	STD	111T	(7.0) 6.5 - 8.0	44	300	2,403	30.31	9.6	7.1	14.0	11.1	37	16.8
90000001228	50641	265/75R16	STD	116T	(7.5) 7.0 - 9.0	44	300	2,756	31.57	10.5	7.7	14.0	11.1	40	18.1	
NEW	90000001483	-	245/65R17	STD	107T	(7.0) 7.0 - 8.5	44	300	2,149	29.53	9.5	7.6	13.0	10.3	35	15.9
NEW	90000001485	-	245/70R17	STD	110T	(7.0) 6.5 - 8.0	44	300	2,337	30.47	9.7	7.7	13.5	10.7	37	16.8
NEW	90000001472	-	255/70R17	STD	112T	(7.5) 6.5 - 8.5	44	300	2,469	31.18	10.2	7.9	14.0	11.1	41	18.6
90000001230	50731	265/70R17	STD	115T	(8.0) 7.0 - 9.0	44	300	2,679	31.42	10.7	8.3	14.0	11.1	40	18.1	
NEW	90000001473	-	255/75R17	STD	115T	(7.0) 6.5 - 8.5	44	300	2,679	31.93	10.0	7.8	14.0	11.0	40	18.3
90000001232	50831	265/60R18	STD	110T	(8.0) 7.5 - 9.5	44	300	2,337	30.55	10.7	8.6	12.5	10.0	40	18.1	

MATERIAL NUMBER	OLD PART #	TIRE SIZE, LOAD RANGE & SERVICE DESCRIPTION				(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	MAX. INFLATION		MAXIMUM LOAD*	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	TREAD DEPTH		APPROXIMATE WEIGHT	
							PSI	KPA					LB	INCHES	INCHES	INCHES
MICKEY THOMPSON BAJA STZ (LT METRIC) OUTLINED WHITE LETTER																
NEW	90000001461	-	31X10.50R15LT	C	104R	(8.5) 7.0 - 9.0	50	350	2,270	30.20	10.6	8.3	16.5	13.1	44	20.2
NEW	90000001480	-	LT225/75R16	E	115/112R	(6.0) 6.0 - 7.0	80	550	2,680	29.33	8.5	7.0	16.5	13.1	37	17.0
90000001225	50620	LT245/70R16	E	118/115R	(7.0) 6.5 - 7.5	80	550	2,910	29.53	9.8	7.9	16.5	13.1	43	19.5	
NEW	90000001482	-	LT245/75R16	E	120/116R	(7.0) 6.5 - 8.0	80	550	3,042	30.31	9.7	7.5	16.5	13.1	42	19.3
90000001226	50630	LT265/70R16	E	121/118R	(8.0) 7.0 - 8.5	80	550	3,195	30.63	10.9	8.7	16.5	13.1	49	22.2	
NEW	90000001500	-	LT265/75R16	E	123/120R	(7.5) 7.0 - 8.0	80	550	3,415	31.46	10.3	8.3	16.5	13.1	48	21.9
NEW	90000001512	-	LT285/75R16	E	126/123R	(8.0) 7.5 - 9.0	80	550	3,750	32.52	11.6	8.9	17.0	13.5	55	25.0
90000001229	50730	LT265/65R17	E	120/117R	(8.0) 7.5 - 9.5	80	550	3,085	30.55	10.8	8.8	16.0	12.7	48	21.8	
NEW	90000001492	-	LT265/70R17	E	121/118S	(8.0) 7.0 - 8.5	80	550	3,195	31.61	10.9	8.6	16.5	13.1	51	23.1
90000001231	50740	LT275/70R17	E	121/118R	(8.0) 7.0 - 8.5	80	550	3,195	32.17	11.0	8.9	16.5	13.1	49	22.2	
NEW	90000001511	-	LT285/70R17	E	121/118S	(8.5) 7.5 - 9.0	80	550	3,195	32.80	11.4	9.1	17.0	13.5	55	25.2
NEW	90000001491	-	LT315/70R17	D	121/118S	(9.5) 8.5 - 10.0	50	350	3,195	34.33	12.6	10.0	17.0	13.5	64	29.2
NEW	90000001510	-	LT275/70R18	E	125/122S	(8.0) 7.0 - 8.5	80	550	3,640	33.19	11.1	8.9	16.0	12.7	56	25.6
NEW	90000001501	-	LT275/65R20	E	126/123S	(8.0) 7.5 - 9.5	80	550	3,750	34.17	11.3	8.9	16.0	12.7	59	26.9

* ALL MAX LOAD DATA IS FOR SINGLE REAR TIRE APPLICATIONS

BAJA ATZ™ PLUS



Built for highway and light off-road use, the ATZ Plus is a great choice for your work truck or daily driver. The ATZ Plus is mud and snow rated for all-season traction, gives you a smooth quiet ride and high mileage all while delivering legendary Mickey Thompson performance!

- Advanced radial construction for high mileage and smooth ride
- High load ratings for great towing capabilities
- Solid center rib for enhanced ride and handling
- Spiral nylon over wraps for better handling and performance
- Outlined white letters (most sizes)
- Siped tread lugs for better grip on all surfaces

MATERIAL NUMBER	OLD PART #	TIRE SIZE, LOAD RANGE & SERVICE DESCRIPTION			(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	MAX. INFLATION		MAXIMUM LOAD*	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	TREAD DEPTH		APPROXIMATE WEIGHT	
						PSI	KPA					LB	INCHES	INCHES	INCHES
MICKEY THOMPSON BAJA ATZ PLUS BLACK SIDEWALL															
90000001293	5160	LT225/75R16	E	115/112R	(6.0) 6.0 - 7.0	80	550	2,680	29.41	8.9	6.9	16.5	13.1	38	17.2
MICKEY THOMPSON BAJA ATZ PLUS OUTLINED WHITE LETTER															
90000001279	5150	30X9.50R15LT	C	104R	(7.5) 6.5 - 8.5	50	350	1,985	29.29	9.3	7.3	16.5	13.1	36	16.3
90000001280	5151	31X10.50R15LT	C	109R	(8.5) 7.0 - 9.0	50	350	2,270	30.31	10.5	8.2	16.5	13.1	40	18.1
90000001281	5152	32X11.50R15LT	C	113R	(9.0) 8.0 - 10.0	50	350	2,535	31.50	11.4	9.0	17.0	13.5	44	20.0
90000001282	5153	33X12.50R15LT	C	108R	(10.0) 8.5 - 11.0	35	250	2,205	32.52	12.5	9.6	17.0	13.5	50	22.7
90000001294	5161	LT245/75R16	E	120/116R	(7.0) 6.5 - 7.5	80	550	3,042	30.51	9.6	7.4	16.5	13.1	43	19.5
90000001295	5162	LT265/75R16	E	123/120R	(7.5) 7.0 - 8.0	80	550	3,415	31.81	10.6	7.8	16.5	13.1	48	21.8
90000001297	5164	LT235/85R16	E	120/116R	(6.5) 6.0 - 7.0	80	550	3,042	31.81	9.4	6.7	16.5	13.1	43	19.5
90000001296	5163	LT285/75R16	D	122/119R	(8.0) 7.5 - 9.0	65	450	3,305	32.91	11.5	8.8	17.0	13.5	51	23.1
90000001298	5165	LT305/70R16	D	118/115R	(9.0) 8.0 - 9.5	50	350	2,910	32.99	12.2	9.7	17.0	13.5	55	24.9
90000001299	5166	LT315/75R16	D	121R	(8.5) 8.0 - 10.0	50	350	3,195	34.80	12.9	9.8	17.0	13.5	62	28.1
90000001303	5170	LT245/70R17	E	119/116R	(7.0) 6.5 - 8.0	80	550	3,000	30.59	9.8	7.3	16.5	13.1	43	19.5
90000001304	5171	LT265/70R17	E	121/118R	(8.0) 7.0 - 9.0	80	550	3,195	31.61	10.7	8.5	16.5	13.1	50	22.7
90000000073	5173	33X12.50R17LT	D	114R	(10.0) 8.5 - 11.0	50	350	2,600	32.52	12.5	9.6	17.0	13.5	55	24.9
90000000074	5174	LT285/70R17	D	121/118R	(8.5) 7.5 - 9.0	65	450	3,195	32.80	11.5	9.0	17.0	13.5	52	23.6
90000000075	5175	LT315/70R17	D	121/118R	(9.5) 8.5 - 10.0	50	350	3,195	34.88	12.9	9.9	17.0	13.5	61	27.7
90000000076	5180	LT275/65R18	E	123/120R	(8.0) 7.5 - 9.5	80	550	3,415	32.09	11.0	8.8	16.0	12.7	52	23.6

* ALL MAX LOAD DATA IS FOR SINGLE REAR TIRE APPLICATIONS

BAJA ATZ™



Unique “hybrid” design between an all-terrain and mud terrain with the grip you need for your weekend adventures and the smooth ride you want to get you down the road in comfort.

Features an extra wide footprint and beefy tread blocks for great all around traction. Select sizes have PowerPly™ three-ply sidewalls.

- Radial construction for high mileage and smooth ride
- High load ratings for great towing capabilities
- Self cleaning tread with “stone kicker” rock ejectors
- Extra wide footprint for better traction and even wear
- SideBiters® for added traction and sidewall protection
- Siped tread lugs for better grip on all surfaces
- Extra tread depth for longer life

SELECT SIZES FEATURE



MATERIAL NUMBER	OLD PART #	TIRE SIZE, LOAD RANGE & SERVICE DESCRIPTION		(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	MAX. INFLATION		MAXIMUM LOAD*	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	TREAD DEPTH		APPROXIMATE WEIGHT		
					PSI	KPA					LB	INCHES	INCHES	INCHES	32NDS
MICKEY THOMPSON BAJA ATZ BLACK SIDEWALL															
90000000130	5373	LT305/65R17	E	121/118N	(9.0) 8.5 - 11.0	65	450	3,195	32.60	12.2	9.8	20.0	15.9	59	26.8
90000000133	5387	LT305/60R18	E	121/118Q	(9.0) 8.5 - 11.0	65	450	3,195	32.60	12.1	9.8	20.0	15.9	65	29.5
90000000077	5181	LT325/60R18	E	124/121Q	(9.5) 9.0 - 12.0	65	450	3,525	33.19	13.3	10.8	19.0	15.1	76	34.5
90000000135	5389	LT305/70R18	E	126/123Q	(9.0) 8.0 - 10.0	65	450	3,750	35.00	12.2	9.8	20.0	15.9	71	32.2
90000000079	5183	LT325/65R18	E	127/124N	(9.5) 9.0 - 12.0	65	450	3,860	34.80	13.5	10.8	19.0	15.1	79	35.8
90000000081	5185	37X13.50R18LT	D	124Q	(11.0) 8.5 - 11.0	50	350	3,525	36.81	13.9	10.7	20.5	16.3	90	40.8
90000000115	5328	LT305/55R20	E	121/118Q	(9.5) 8.5 - 11.0	65	450	3,195	33.39	12.5	10.1	20.0	15.9	66	29.9
90000001264	5120	LT325/50R20	E	120/117N	(10.0) 9.0 - 12.0	65	450	3,085	32.99	13.2	10.8	19.0	15.1	73	33.1
90000000116	5329	35X12.50R20LT	E	121Q	(10.0) 8.5 - 11.0	65	450	3,195	34.49	12.5	9.8	20.0	15.9	71	32.2
90000001265	5121	35X13.50R20LT	E	122Q	(11.0) 8.5 - 11.0	65	450	3,305	34.80	13.6	10.7	19.0	15.1	81	36.7
90000001266	5122	36X15.50R20LT	E	124N	(12.0) 11.0 - 13.0	65	450	3,525	36.30	15.5	12.2	19.0	15.1	94	42.6
90000001267	5123	38X15.50R20LT	D	124N	(12.0) 11.0 - 13.0	50	350	3,525	37.60	15.5	12.2	19.0	15.1	101	45.8
MICKEY THOMPSON BAJA ATZ OUTLINED WHITE LETTER															
90000000124	5353	33X12.50R15LT	C	108Q	(10.0) 8.5 - 11.0	35	250	2,205	32.60	12.4	9.8	20.0	15.9	52	23.6
90000000125	5362	LT265/75R16	E	123/120Q	(7.5) 7.0 - 8.0	80	550	3,415	31.81	10.5	8.1	18.0	14.3	48	21.8
90000000126	5363	LT285/75R16	D	122/119N	(8.0) 7.5 - 9.0	65	450	3,305	32.80	11.3	9.2	20.0	15.9	57	25.9
90000000127	5365	LT305/70R16	D	118/115Q	(9.0) 8.0 - 9.5	50	350	2,910	32.80	12.3	10.0	18.0	14.3	57	25.9
90000000128	5366	LT315/75R16	D	121Q	(8.5) 8.0 - 10.0	50	350	3,195	34.61	12.9	10.0	20.0	15.9	65	29.5
90000000129	5371	LT265/70R17	E	121/118Q	(8.0) 7.0 - 9.0	80	550	3,195	31.69	10.7	8.4	18.0	14.3	51	23.1
90000000131	5374	LT285/70R17	D	121/118Q	(8.5) 7.5 - 9.5	65	450	3,195	32.80	11.4	9.1	18.0	14.3	55	24.9
90000000132	5375	35X12.50R17LT	D	119Q	(10.0) 8.5 - 11.0	50	350	3,000	34.88	12.9	10.2	20.0	15.9	67	30.4
90000000134	5388	LT275/70R18	E	125/122Q	(8.0) 7.0 - 9.0	80	550	3,640	33.31	11.0	8.8	18.0	14.3	56	25.4

• 3 Ply PowerPly Sidewall

* ALL MAX LOAD DATA IS FOR SINGLE REAR TIRE APPLICATIONS

BAJA MTZ™



Extreme off-roaders will appreciate the great ride and handling that this mud tire has on the highway. The Baja MTZ has Mickey Thompson's PowerPly™ technology with a special angled third ply to give you high performance handling, better puncture resistance, and improved towing capability.

- Advanced radial construction for high mileage and smooth ride
- Self cleaning high-void tread lugs for traction in mud and snow
- Deep shoulder lugs provide aggressive traction and bold looks
- Enhanced SideBiters® for added traction and protection
- Siped tread lugs for better grip on smooth surfaces & ice
- Outlined white letters on most traditional sizes

ALL BAJA MTZ RADIALS FEATURE



MATERIAL NUMBER	OLD PART #	TIRE SIZE, LOAD RANGE & SERVICE DESCRIPTION		(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	MAX. INFLATION		MAXIMUM LOAD*	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	TREAD DEPTH		APPROXIMATE WEIGHT		
					PSI	KPA					LB	INCHES	INCHES	INCHES	32NDS
MICKEY THOMPSON BAJA MTZ BLACK SIDEWALL															
9000000099	5268	LT375/65R16	D	126/123N	(11.0) 10.0 - 13.0	50	350	3,750	35.39	15.0	12.2	23.0	18.3	89	40.4
9000000105	5277	37X12.50R17LT	D	124P	(10.0) 8.5 - 11.0	50	350	3,525	36.89	13.1	10.0	23.0	18.3	83	37.6
9000000112	5288	LT275/70R18	E	125/122Q	(8.0) 7.0 - 9.0	80	550	3,640	33.39	11.0	8.8	20.5	16.3	62	28.1
9000000113	5289	LT305/60R18	E	121/118Q	(9.0) 8.5 - 11.0	65	450	3,195	32.60	12.1	9.8	20.5	16.3	64	29.0
9000000106	5281	LT325/60R18	E	124/121N	(9.5) 9.0 - 12.0	65	450	3,525	33.19	13.3	10.5	20.5	16.3	75	34.0
9000000108	5283	LT325/65R18	E	127/124N	(9.5) 9.0 - 12.0	65	450	3,860	34.80	13.5	10.6	20.5	16.3	78	35.4
9000000087	5227	LT305/55R20	E	121/118Q	(9.5) 8.5 - 11.0	65	450	3,195	33.50	12.5	10.1	20.5	16.3	69	31.3
9000000086	5226	35X12.50R20LT	E	121Q	(10.0) 8.5 - 11.0	65	450	3,195	34.69	12.5	9.8	20.5	16.3	70	31.8
9000000084	5222	36X15.50R20LT	E	124N	(12.0) 11.0 - 13.0	65	450	3,525	36.42	15.3	11.9	21.0	16.7	92	41.7
9000000085	5223	38X15.50R20LT	D	124N	(12.0) 11.0 - 13.0	50	350	3,525	37.91	15.7	12.2	23.0	18.3	99	44.9
MICKEY THOMPSON BAJA MTZ OUTLINED WHITE LETTER															
9000000088	5251	31X10.50R15LT	C	109Q	(8.5) 7.0 - 9.0	50	350	2,270	30.79	10.9	8.3	19.0	15.1	47	21.3
9000000089	5253	33X12.50R15LT	C	108Q	(10.0) 8.5 - 11.0	35	250	2,205	32.80	12.1	9.7	20.5	16.3	56	25.4
9000000090	5254	35X12.50R15LT	C	113Q	(10.0) 8.5 - 11.0	35	250	2,535	34.80	12.2	10.0	19.5	15.5	66	29.9
9000000094	5262	LT265/75R16	E	123/120Q	(7.5) 7.0 - 8.0	80	550	3,415	32.01	10.1	8.3	18.5	14.7	53	24.0
9000000095	5263	LT285/75R16	D	122/119Q	(8.0) 7.5 - 9.0	65	450	3,305	33.11	11.3	8.9	18.5	14.7	56	25.4
9000000096	5265	LT305/70R16	D	118/115Q	(9.0) 8.0 - 9.5	50	350	2,910	33.11	12.0	9.8	19.0	15.1	61	27.7
9000000097	5266	LT315/75R16	D	121Q	(8.5) 8.0 - 10.0	50	350	3,195	34.49	11.9	9.8	19.0	15.1	67	30.4
9000000101	5271	LT265/70R17	E	121/118Q	(8.0) 7.0 - 9.0	80	550	3,195	31.89	10.8	8.3	18.5	14.7	53	24.0
9000000103	5273	33X12.50R17LT	D	114Q	(10.0) 8.5 - 11.0	50	350	2,600	32.80	12.5	9.8	20.5	16.3	63	28.6
9000000102	5272	LT285/70R17	D	121/118Q	(8.5) 7.5 - 9.5	65	450	3,195	32.99	11.5	8.9	18.0	14.3	58	26.3
9000000104	5275	LT315/70R17	D	121/118Q	(9.5) 8.5 - 10.0	50	350	3,195	34.61	11.9	9.8	19.0	15.1	68	30.8
9000000114	5290	LT305/70R18	E	126/123Q	(9.0) 8.0 - 10.0	65	450	3,750	35.12	12.2	9.8	20.5	16.3	71	32.2

* ALL MAX LOAD DATA IS FOR SINGLE REAR TIRE APPLICATIONS

BAJA CLAW® TTC RADIAL

The Baja Claw TTC Radial is the ultimate extreme traction tire. Get rugged off-road performance with the Claw's 23-degree tread pattern, large directional SideBiters®, and tough puncture resistant sidewalls. Go where you want with the confidence that the Baja Claw TTC will pull you through!



- Advanced radial construction
- "Mud-scoops" for self cleaning traction in deep mud and snow
- Tread and sidewall decoupling grooves that allow tire to flex and conform to any surface
- Directional SideBiters® for added traction and protection
- Directional 23 degree tread pattern and extra wide footprint for extreme traction
- Strategically placed and shaped siping to promote long wear and improve traction on wet or icy surfaces
- PowerPly™ three-ply sidewall on all sizes

ALL SIZES FEATURE



MATERIAL NUMBER	OLD PART #	TIRE SIZE, LOAD RANGE & SERVICE DESCRIPTION			(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	MAX. INFLATION		MAXIMUM LOAD*	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	TREAD DEPTH		APPROXIMATE WEIGHT	
						PSI	KPA					LB	INCHES	INCHES	INCHES
MICKEY THOMPSON BAJA CLAW TTC RADIAL BLACK SIDEWALL															
90000000167	5851	31X10.50R15LT	C	109Q	(8.5) 7.0 - 9.0	50	350	2,270	30.79	10.9	8.3	20.5	16.3	48	21.8
90000000168	5854	33X12.50R15LT	C	108Q	(10.0) 8.5 - 11.0	35	250	2,205	32.72	12.1	9.7	20.5	16.3	60	27.2
90000000169	5856	35X12.50R15LT	C	113Q	(10.0) 8.5 - 11.0	35	250	2,535	34.80	12.2	10.0	20.5	16.3	67	30.4
90000000170	5863	LT285/75R16	D	122/119Q	(8.0) 7.5 - 9.0	65	450	3,305	33.11	11.3	8.9	19.0	15.1	59	26.8
90000000171	5866	LT305/70R16	D	118/115Q	(9.0) 8.0 - 9.5	50	350	2,910	33.11	12.0	9.8	19.0	15.1	63	28.6
90000000172	5868	LT315/75R16	D	121/118Q	(8.5) 8.0 - 11.0	50	350	3,195	34.49	11.9	9.8	20.5	16.3	67	30.4
90000000173	5874	LT305/65R17	E	121/118Q	(9.0) 8.5 - 11.0	65	450	3,195	32.72	12.3	9.8	20.5	16.3	64	29.0
90000000174	5876	LT315/70R17	D	121/118Q	(9.5) 8.0 - 11.0	50	350	3,195	34.61	12.8	9.8	20.5	16.3	68	30.8

**ALL NEW
STATE-OF-THE-ART
CONSTRUCTION!!**



* ALL MAX LOAD DATA IS FOR SINGLE REAR TIRE APPLICATIONS

BAJA CLAW® TTC

The 54-inch Baja Claw TTC is an ultra aggressive off-road performance tire with an advanced bias belted construction specially designed for rugged off-road use. Although there is some resemblance, the Baja Claw TTC is a complete redesign of the original Baja Claw with many added features!



54-inch!

- First tire with directional SideBiters®
- Deep shoulder lugs and integrated concave blades to disperse mud and maintain maximum performance
- Features Mickey Thompson's T5 compound making it extremely durable and cut resistant
- De-coupling elements and multi-angle siping were added to provide maximum traction on smooth rock surfaces



MATERIAL NUMBER	OLD PART #	TIRE SIZE, LOAD RANGE & SERVICE DESCRIPTION	(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	MAX. INFLATION		MAXIMUM LOAD*	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	TREAD DEPTH		APPROXIMATE WEIGHT	
				PSI	KPA					LB	INCHES	INCHES	32NDS
MICKEY THOMPSON BAJA CLAW TTC (BIAS) BLACK SIDEWALL													
90000000772	2828	19.5/54-20LT C 125	(12.0) 12.0 - 16.0	30	207	3,650	53.7	20.7	15.2	26.0	20.6	201.0	91.2

BAJA CLAW®

The Baja Claw is designed for extreme driving conditions including rock crawling, mud, snow, sand, dirt, and gravel. Extra large SideBiters® and a cut resistant sidewall make this the toughest tire for any modified truck or SUV.



46-inch!

MATERIAL NUMBER	OLD PART #	TIRE SIZE & LOAD RANGE	(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	MAX. INFLATION		MAXIMUM LOAD*	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	TREAD DEPTH		APPROXIMATE WEIGHT	
				PSI	KPA					LB	INCHES	INCHES	32NDS
MICKEY THOMPSON BAJA CLAW (BIAS) BLACK SIDEWALL													
90000000742	2678	19.5/46-16LT C	(14.0) 12.0 - 16.0	30	207	3,500	46	20.5	14.6	28.0	22.2	137.0	62.1
90000000745	2698	19.5/46-20LT C	(14.0) 12.0 - 16.0	30	207	3,500	46	18.8	14.6	28.0	22.2	149.0	67.6

* ALL MAX LOAD DATA IS FOR SINGLE REAR TIRE APPLICATIONS

OFF-ROAD RACE TIRES

Mickey Thompson Baja Pro™ and Mini Mag™ off-road tires are specially designed for desert racing. These tires feature a tough bias belted construction for superior strength and impact resistance. Many off-road racers have won on these time tested treads!



BAJA PRO™

MATERIAL NUMBER	OLD PART #	TIRE SIZE & LOAD RANGE	(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	TREAD DEPTH		APPROXIMATE WEIGHT	
				INCHES	INCHES	INCHES	32NDS	MM	LB	KG
MICKEY THOMPSON BAJA PRO BLACK SIDEWALL										
90000000724	2548	30/7.0-15	(4.0) 3.0 - 6.0	30.0	6.9	4.9	15.0	11.9	28	12.7
90000000727	2554	33/9.0-15	(7.0) 4.0 - 8.0	33.0	9.6	7.8	11.0	8.7	37	16.8



MINI MAG™

MATERIAL NUMBER	OLD PART #	TIRE SIZE & LOAD RANGE	(MEAS. RIM WIDTH) / APPROVED RIM WIDTH	OVERALL DIAMETER	SECTION WIDTH	TREAD WIDTH	TREAD DEPTH		APPROXIMATE WEIGHT	
				INCHES	INCHES	INCHES	32NDS	MM	LB	KG
MICKEY THOMPSON MINI MAG BLACK SIDEWALL										
90000000726	2551	E78-15	(4.0) 4.0 - 6.0	27.0	6.5	5.2	14.0	11.1	21	9.5

RACE ONLY, NOT FOR STREET USE. TUBES RECOMMENDED.

CLASSIC BIG RIG™

Classic 'big rig' styling in a simulated 10-lug wheel designed to fit OE six-lug and eight-lug bolt patterns without the adapters required by conversion type 10-lug wheels. The M/T Classic Big Rig features a high load rating and is available in 20x9 and 20x11 sizes. Perfect for Ford and GM half-ton pickups, and Ford, GM, and Dodge three quarter-ton and one-ton pickups.



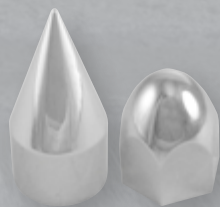
- Highly polished surface
- Hand holes are polished inside for a more distinctive and attractive look
- High load rating
- Non-corrosive, chromed plastic center cap included
- Lifetime limited guarantee for structural defects
- "Spike" and "Dome" look lug accessories available (sold separately, see below)

MATERIAL NUMBER	SIZE	BOLT CIRCLE	BACK SPACE	OFFSET	MAXIMUM LOAD	REPLACEMENT CAP	APPROXIMATE WEIGHT	
			INCHES	MM	LB		LB	KG
CLASSIC BIG RIG								
90000001496	20 X 9.0	6 X 135	4-1/2	-13	3,100	90000001544	43	19.3
90000001497	20 X 9.0	6 X 5.5	4-1/2	-13	3,100	90000001544	43	19.3
90000001499	20 X 9.0	8 X 170	4-1/2	-13	3,100	90000001505	43	19.3
90000001550	20 X 9.0	8 X 170	5-1/2	13	3,100	90000001505	41	18.7
90000001498	20 X 9.0	8 X 180	5-1/2	13	3,100	90000001505	41	18.7
90000001534	20 X 9.0	8 X 6.5	4-1/2	-13	3,100	90000001505	43	19.3
90000001535	20 X 9.0	8 X 6.5	5-1/2	13	3,100	90000001505	41	18.7
90000001494	20 X 11.0	8 X 170	4-1/2	-38	3,100	90000001505	46	21.0
90000001495	20 X 11.0	8 X 6.5	4-1/2	-38	3,100	90000001505	46	21.0

See Page # 29 for Replacement Center Caps.

Center caps ARE NOT available for certain applications including: 1997 & earlier Ford ¾ & 1-Ton Pickups, 2002 & earlier Dodge/Ram ¾ & 1-Ton Pickups & 1997 & earlier Toyota Land Cruiser Models

LUG COVERS



Customize your Classic Big Rig wheels with our chrome plated plastic screw-on lug covers. Choose "Dome" or "Spike" designs.



MATERIAL NUMBER	DESCRIPTION
CLASSIC BIG RIG LUG NUT COVERS	
90000001506	MT 10-PACK CLASSIC BIG RIG LUG COVERS DOME
90000001507	MT 10-PACK CLASSIC BIG RIG LUG COVERS SPIKE

SIDEBITER®



Styled after one of the best known innovations in off-road history, Mickey Thompson's revolutionary "tread-on-the-sidewall" tire design called SideBiter®, this wheel is built to be a heavy duty performer with an easy to clean high gloss finish and exceptional styling designed to make your Jeep, truck, or 4x4 look great!

- Tough high gloss black finish
- High strength low pressure casting
- Embossed center cap with M/T logo
- Available in 15, 16, and 17-inch diameters
- Lifetime limited guarantee against structural defects
- One year finish warranty

MATERIAL NUMBER	OLD PART #	SIZE	BOLT CIRCLE	BACK SPACE	OFFSET	MAXIMUM LOAD	REPLACEMENT CAP	APPROXIMATE WEIGHT	
				INCHES	MM	LB		LB	KG
SIDEBITER									
90000000598	158421	15X8	5 X 4.5	3-5/16	-30	2,000	90000001044	26	11.8
90000000012	158401	15X8	5 X 5.5	3-5/16	-30	2,000	90000001045	25	11.3
90000000013	158411	15X8	6 X 5.5	3-5/16	-30	2,000	90000001043	26	11.8
90000000569	150421	15X10	5 X 4.5	3-5/8	-46	2,500	90000001044	30	13.6
90000000567	150401	15X10	5 X 5.5	3-3/8	-53	2,500	90000001045	30	13.6
90000000568	150411	15X10	6 X 5.5	3-3/8	-53	2,500	90000001043	30	13.6
90000000614	168412	16X8	6 X 5.5	4-1/2	0	2,500	90000001043	28	12.7
90000000613	168170	16X8	8 X 170	4-1/2	0	3,200	90000001046	28	12.7
90000000615	168482	16X8	8 X 6.5	4-1/2	0	3,200	90000001046	28	12.7
90000000627	179431	17X9	5 X 5	4-1/2	-12	2,500	90000001044	34	15.4
90000000624	179401	17X9	5 X 5.5	5	-1	2,500	90000001045	28	12.7
90000000628	179462	17X9	6 X 135	5	0	2,500	90000001043	30	13.6
90000000626	179412	17X9	6 X 5.5	5	0	2,500	90000001043	32	14.5
90000000623	179170	17X9	8 X 170	5	0	3,200	90000001046	34	15.4
90000000629	179481	17X9	8 X 6.5	5	0	3,200	90000001046	34	15.4

Center caps ARE NOT available for certain applications including: 1997 & earlier Ford ¾ & 1-Ton Pickups, 2002 & earlier Dodge/RAM ¾ & 1-Ton Pickups, 1986 & earlier Jeep CJ Models & 1997 & earlier Toyota Land Cruiser Models.

All SideBiter wheels are designed to use bulge acorn (conical seat) lug nuts. Mickey Thompson recommends duplex bulge acorn lug nuts on vehicles of GVWR of 6,500 lbs or greater.

- Hub centering ring included for late model Chevy/GMC application

CLASSIC II™



Classic style with a highly polished finish and polished hand holes. The M/T® stamp of quality and limited lifetime guarantee gives added value to this popular truck wheel.

- Steel inserts in the lug holes provide a stronger seat area
- Highly polished surface
- Hand holes are polished inside for a more distinctive and attractive look
- High load rating
- Chrome center cap included
- Lifetime limited guarantee for structural defects

All Classic II Wheels are designed to use bulge acorn (conical seat) lug nuts. Mickey Thompson recommends duplex bulge acorn lug nuts on vehicles of GVWR of 6,500 lbs or greater.

* Caps listed are chrome steel caps and are included in the box. Optional "polished aluminum" caps are available (sold separately). See page 29 for applications.

- Hub centering ring included for late model Chevy/GMC application

MATERIAL NUMBER	OLD PART #	SIZE	BOLT CIRCLE	BACK SPACE	OFFSET	MAXIMUM LOAD	REPLACEMENT CAP*	APPROXIMATE WEIGHT	
				INCHES	MM	LB		LB	KG
CLASSIC II									
9000000929	358421	15X8	5 X 4.5	3-5/16	-30	2,000	90000001037	20	9.1
9000000932	358441	15X8	5 X 4.75	3-5/16	-30	2,000	90000001037	20	9.1
9000000931	358431	15X8	5 X 5	3-5/16	-30	2,000	90000001037	20	9.1
9000000927	358401	15X8	5 X 5.5	3-5/16	-30	2,000	90000001036	20	9.1
9000000928	358411	15X8	6 X 5.5	3-5/16	-30	2,000	90000001036	20	9.1
9000000920	350421	15X10	5 X 4.5	3-5/8	-48	2,500	90000001037	23	10.4
9000000918	350401	15X10	5 X 5.5	3-5/8	-48	2,500	90000001036	23	10.4
9000000919	350411	15X10	6 X 5.5	3-5/8	-48	2,500	90000001036	23	10.4
9000000922	352401	15X12	5 X 5.5	3-5/8	-73	3,000	90000001036	23	10.4
9000000923	352411	15X12	6 X 5.5	3-5/8	-73	3,000	90000001036	26	11.8
9000000954	368452	16X8	5 X 135	3-3/4	-19	3,100	90000001039	24	10.9
9000000952	368421	16X8	5 X 4.5	4-7/16	0	3,100	90000001037	24	10.9
9000000953	368431	16X8	5 X 5	4	-13	3,100	90000001037	25	11.3
9000000949	368401	16X8	5 X 5.5	4-7/16	0	3,100	90000001036	24	10.9
9000000950	368411	16X8	6 X 5.5	4-7/16	0	3,100	90000001036	24	10.9
9000000951	368412	16X8	6 X 5.5	3-5/8	-22	3,100	90000001040	24	10.9
9000000948	368170	16X8	8 X 170	4	-13	3,100	90000001038	24	10.9
9000000955	368482	16X8	8 X 6.5	4	-13	3,100	90000001038	24	10.9
9000000934	360412	16X10	6 X 5.5	4-1/2	-25	3,000	90000001040	27	12.2
9000000933	360170	16X10	8 X 170	4-1/2	-25	3,000	90000001038	27	12.2
9000000937	360481	16X10	8 X 6.5	4-1/2	-25	3,000	90000001038	27	12.2
9000000939	361412	16X12	6 X 5.5	4-1/2	-51	2,500	90000001040	27	12.2
9000000938	361170	16X12	8 X 170	4-1/2	-51	3,100	90000001038	27	12.2
9000000940	361481	16X12	8 X 6.5	4-1/2	-51	3,100	90000001038	27	12.2
90000001006	379452	17X9	5 X 135	4-1/2	-12	3,000	90000001039	26	11.8
9000000999	379403	17X9	5 X 150	5-1/2	13	3,000	90000001041	26	11.8
90000001003	379421	17X9	5 X 4.5	4-1/2	-12	3,000	90000001042	29	13.2
90000001004	379431	17X9	5 X 5	4-1/2	-12	3,000	90000001037	29	13.2
9000000998	379402	17X9	5 X 5.5	4-1/2	-12	3,000	90000001036	26	11.8
90000001007	379462	17X9	6 X 135	5-1/2	12	2,500	90000001039	26	11.8
90000001000	379411	17X9	6 X 5.5	5	0	3,000	90000001036	26	11.8
90000001001	379412	17X9	6 X 5.5	4-3/8	-15	3,000	90000001040	29	13.2
90000001002	379413	17X9	6 X 5.5	5	0	3,000	90000001040	27	12.2
9000000993	379170	17X9	8 X 170	5	0	3,000	90000001038	27	12.2
90000001008	379481	17X9	8 X 6.5	5	0	3,000	90000001038	27	12.2

CLASSIC II™ BLACK



Classic style with a satin black finish and protective clear coat. The M/T® stamp of quality and limited lifetime guarantee gives added value to this popular truck wheel.

- Satin black finish with protective clear coat
- High load rating
- Center cap included
- Lifetime limited guarantee for structural defects
- One year finish warranty

MATERIAL NUMBER	OLD PART #	SIZE	BOLT CIRCLE	BACK SPACE	OFFSET	MAXIMUM LOAD	REPLACEMENT CAP*	APPROXIMATE WEIGHT	
				INCHES	MM	LB		LB	KG
CLASSIC II BLACK									
90000000525	1258421	15X8	5 X 4.5	3-5/16	-28	2,000	90000000281	20	9.1
90000000523	1258401	15X8	5 X 5.5	3-5/16	-28	2,000	90000000282	20	9.1
90000000524	1258411	15X8	6 X 5.5	3-5/16	-28	2,000	90000000283	20	9.1
90000000522	1250421	15X10	5 X 4.5	3-5/8	-46	2,500	90000000281	23	10.4
90000000520	1250401	15X10	5 X 5.5	3-5/8	-46	2,500	90000000282	23	10.4
90000000521	1250411	15X10	6 X 5.5	3-5/8	-46	2,500	90000000283	23	10.4
90000000528	1268421	16X8	5 X 4.5	4-7/16	0	3,100	90000000281	24	10.9
90000000526	1268411	16X8	6 X 5.5	4-7/16	0	3,100	90000000283	24	10.9
90000000527	1268412	16X8	6 X 5.5	3-5/8	-20	3,100	90000000283	24	10.9
90000000529	1268482	16X8	8 X 6.5	4	-12	3,100	90000000284	24	10.9
90000000534	1279431	17X9	5 X 5	4-1/2	-12	3,000	90000000281	29	13.2
90000000533	1279413	17X9	6 X 5.5	4-3/8	-15	3,000	90000000283	27	12.2
90000000532	1279170	17X9	8 X 170	5	0	3,000	90000000284	27	12.2
90000000535	1279481	17X9	8 X 6.5	5	0	3,000	90000000284	27	12.2

All Classic II Wheels are designed to use bulge acorn (conical seat) lug nuts. Mickey Thompson recommends duplex bulge acorn lug nuts on vehicles of GVWR of 6,500 lbs or greater.

* Caps listed are plastic closed end caps and are included in the box. Optional open end caps are available for select bolt patterns (sold separately). See page 29 for applications.

• Hub centering ring included for late model Chevy/GMC application

CLASSIC LOCK™



This simulated bead lock wheel features the same great styling as our Classic II wheel with an added bead lock-type ring, polished and embossed with large M/T logos. Gives the look and feel of a real bead lock without the expense. Great for 4x4 owners that are looking for off-road race or rock crawler styling.

- Large bolt on simulated bead lock ring
- Street legal with a real competition look
- M/T® logo embossed into simulated lock ring
- Highly polished surface
- Hand holes are polished inside for a more distinctive and attractive look
- High load rating
- Valve stem, center cap, polished ring and hardware included
- Lifetime limited guarantee for structural defects

MATERIAL NUMBER	OLD PART #	SIZE	BOLT CIRCLE	BACK SPACE	OFFSET	MAXIMUM LOAD	REPLACEMENT CAP*	APPROXIMATE WEIGHT	
				INCHES	MM	LB		LB	KG
CLASSIC LOCK									
90000001134	458421	15X8	5 X 4.5	3-5/16	-30	2,000	90000001037	23	10.4
90000001132	458401	15X8	5 X 5.5	3-5/16	-30	2,000	90000001036	23	10.4
90000001133	458411	15X8	6 X 5.5	3-5/16	-30	2,000	90000001036	23	10.4
90000001112	450421A	15X10	5 X 4.5	3-5/8	-48	2,500	90000001037	25	11.3
90000001110	450401A	15X10	5 X 5.5	3-5/8	-48	2,500	90000001036	25	11.3
90000001111	450411A	15X10	6 X 5.5	3-5/8	-48	2,500	90000001036	25	11.3
90000001150	468452	16X8	5 X 135	4	-12	3,100	90000001039	27	12.2
90000001149	468421	16X8	5 X 4.5	4	-12	3,100	90000001042	27	12.2
90000001147	468401	16X8	5 X 5.5	4	-12	3,100	90000001036	27	12.2
90000001148	468412	16X8	6 X 5.5	4	-12	3,100	90000001040	27	12.2
90000001146	468170	16X8	8 X 170	4-1/4	-6	3,100	90000001038	27	12.2
90000001151	468482	16X8	8 X 6.5	4-1/4	-6	3,100	90000001038	27	12.2
90000001139	460421	16X10	5 X 4.5	4-1/2	-25	2,500	90000001037	28	12.7
90000001137	460401	16X10	5 X 5.5	4-1/2	-25	2,500	90000001036	28	12.7
90000001138	460412	16X10	6 X 5.5	4-1/2	-25	2,500	90000001040	28	12.7
90000001136	460170	16X10	8 X 170	4-1/4	-32	3,100	90000001038	29	13.2
90000001140	460481	16X10	8 X 6.5	4-1/4	-32	3,100	90000001038	29	13.2
90000001142	461412	16X12	6 X 5.5	4-1/2	-51	2,500	90000001040	31	14.1
90000001141	461170	16X12	8 X 170	4-1/2	-51	3,100	90000001038	31	14.1
90000001143	461481	16X12	8 X 6.5	4-1/2	-51	3,100	90000001038	31	14.1
90000001180	479452	17X9	5 X 135	4-1/2	-12	2,500	90000001039	30	13.6
90000001178	479421	17X9	5 X 4.5	4-1/2	-12	2,500	90000001037	30	13.6
90000001179	479431	17X9	5 X 5	4-1/2	-12	2,500	90000001037	31	14.1
90000001176	479402	17X9	5 X 5.5	4-1/2	-12	2,500	90000001036	30	13.6
90000001181	479462	17X9	6 X 135	5-1/2	12	2,500	90000001039	30	13.6
90000001177	479412	17X9	6 X 5.5	4-3/8	-15	3,000	90000001040	30	13.6
90000001175	479170	17X9	8 X 170	5	0	3,100	90000001038	30	13.6
90000001182	479481	17X9	8 X 6.5	5	0	3,100	90000001038	30	13.6

All Classic Lock Wheels are designed to use bulge acorn (conical seat) lug nuts. Mickey Thompson recommends duplex bulge acorn lug nuts on vehicles of GVWR of 6,500 lbs or greater.

* Caps listed are chrome steel caps and are included in the box. Optional "polished aluminum" caps are available (sold separately). See page 29 for applications.



CLASSIC LOCK™ BLACK

This simulated bead lock wheel features the same great styling as our Classic II wheel with an added bead lock-type ring embossed with large M/T® logos. Gives the look and feel of a real bead lock without the expense. Great for 4x4 owners that are looking for off-road race or rock crawler styling.

- Street legal with a real competition look
- M/T® logo embossed into simulated lock ring
- Satin black finish with protective clear coat
- High load rating
- Valve stem, center cap, black ring and hardware included
- Lifetime limited guarantee for structural defects
- One year finish warranty

MATERIAL NUMBER	OLD PART #	SIZE	BOLT CIRCLE	BACK SPACE	OFFSET	MAXIMUM LOAD	REPLACEMENT CAP*	APPROXIMATE WEIGHT	
				INCHES	MM	LB		LB	KG
CLASSIC LOCK BLACK									
90000000553	1358421	15X8	5 X 4.5	3-5/16	-30	2,000	90000000281	23	10.4
90000000552	1358401	15X8	5 X 5.5	3-5/16	-30	2,000	90000000282	23	10.4
90000000549	1350421	15X10	5 X 4.5	3-5/8	-46	2,500	90000000281	25	11.3
90000000547	1350401	15X10	5 X 5.5	3-5/8	-46	2,500	90000000282	25	11.3
90000000548	1350411	15X10	6 X 5.5	3-5/8	-46	2,500	90000000283	25	11.3
90000000555	1368412	16X8	6 X 5.5	4	-12	3,100	90000000283	27	12.2
90000000560	1379431	17X9	5 X 5	4-1/2	-12	2,500	90000000281	31	14.1
90000000559	1379412	17X9	6 X 5.5	4-3/8	-15	2,500	90000000283	30	13.6
90000000558	1379170	17X9	8 X 170	5	0	3,100	90000000284	30	13.6
90000000561	1379481	17X9	8 X 6.5	5	0	3,100	90000000284	30	13.6

All Classic Lock Wheels are designed to use bulge acorn (conical seat) lug nuts. Mickey Thompson recommends duplex bulge acorn lug nuts on vehicles of GVWR of 6,500 lbs or greater.

* Caps listed are plastic closed end caps and are included in the box. Optional open end caps are available for select bolt patterns (sold separately). See page 29 for applications.

• Hub centering ring included for late model Chevy/GMC application

CLASSIC LOCK™ COLOR RINGS

Enhance the look of your Classic Lock wheels by adding these stylish color rings. Kit includes one ring and new mounting hardware.

RING COLOR	15" WHEELS		16" WHEELS		17" WHEELS	
	MATERIAL NUMBER	OLD PART #	MATERIAL NUMBER	OLD PART #	MATERIAL NUMBER	OLD PART #
CLASSIC LOCK COLOR RINGS						
BLACK	90000001244	511501	90000001249	511601	90000001254	511701
BLUE	90000001245	511502	90000001250	511602	90000001255	511702
GOLD	90000001246	511503	90000001251	511603	90000001256	511703
RED	90000001247	511504	90000001252	511604	90000001257	511704
POLISHED	90000001248	511505	90000001253	511605	90000001258	511705

MATERIAL NUMBER	OLD PART #	DESCRIPTION
RING ATTACHMENT BOLTS		
90000001237	511101	8 – RING ATTACHMENT BOLTS
90000001240	511202	14 M/T COSMETIC BOLTS & NUTS



REPLACEMENT CAPS

MATERIAL NUMBER	OLD PART #	DESCRIPTION	BOLT CIRCLE	O.D. INCHES	LENGTH INCHES
CLASSIC II ALUMINUM CAPS (PROVIDE HARSH WEATHER DURABILITY)					
90000000010	101214	PUSH THRU CLOSED	5/6 X 5.5	4.25	4.125
90000000011	101215	PUSH THRU OPEN	5/6 X 5.5	4.25	4.125
90000000024	101216	PUSH THRU CLOSED	5 X 4.5 / 4.75 / 5.0	3.285	3.375
90000000025	101217	PUSH THRU OPEN	5 X 4.5 / 4.75 / 5.0	3.285	3.5
90000000026	101218	PUSH THRU CLOSED	8 X 6.5 / 170	5.145	4.625
90000000027	101219	PUSH THRU OPEN NOT DANA	8 X 6.5 / 170	5.145	4.625
90000000028	101220	PUSH THRU CLOSED XTRA LONG	8 X 6.5 / 170	5.145	6
90000000029	101221	PUSH THRU TRAILER	8 X 6.5 / 170	5.145	4
90000000030	101222	PUSH THRU OPEN DANA 60	8 X 6.5 / 170	5.145	4.625
CLASSIC II EMBOSSED M/T CHROME STEEL CENTER CAPS (REPLACEMENT CAP FOR POLISHED WHEELS)					
90000001036	401214	PUSH THRU CLOSED	5/6 X 5.5	4.25	-
90000001037	401216	PUSH THRU CLOSED	5 X 4.5 / 4.75 / 5.0	3.285	3.65
90000001038	401218	PUSH THRU CLOSED	8 X 6.5 / 170	5.145	4.75
90000001039	401414	PUSH THRU CLOSED	5/6 X 135	3.484	3.02
90000001040	401514	BOLT ON CLOSED	6 X 5.5	4.219	-
90000001041	401515	BOLT ON CLOSED	5 X 150	4.219	-
90000001042	401516	SNAP IN CLOSED	5 X 4.5	4.50	2.75
SIDEBITER WHEEL REPLACEMENT CAPS*					
90000001043	401517	BOLT ON CLOSED	6 X 5.5 / 135	5.313	-
90000001044	401518	BOLT ON CLOSED	5 X 4.5 / 5	4.313	-
90000001045	401519	BOLT ON CLOSED	5 X 5.5	5.313	-
90000001047	401521	BOLT ON CLOSED	8 X 6.5 / 170	6.438	-
CLASSIC II BLACK / CLASSIC LOCK BLACK WHEEL REPLACEMENT CAPS					
90000000281	901213	BOLT ON CLOSED	5 X 4.5 / 5.0	3.438	3.1875
90000000282	901214	BOLT ON CLOSED	5 X 5.5	4.375	2.75
90000000283	901215	BOLT ON CLOSED	6 X 5.5	4.375	2.875
90000000284	901218	BOLT ON CLOSED	8 X 6.5 / 170	5.313	4.4375
90000000285	901313	BOLT ON OPEN	6 X 5.5	4.375	2.875
90000000286	901314	BOLT ON OPEN	5 X 5.5	4.375	2.875
90000000287	901318	BOLT ON OPEN	8 X 6.5 / 170	5.313	4.4375
CLASSIC BIG RIG REPLACEMENT CAPS*					
90000001505	-	CLOSED, TWO-PIECE, SNAP-ON CAP, 8 LUG	ALL BOLT PATTERNS	6.938	2.7
90000001544	-	CLOSED, TWO-PIECE, SNAP-ON CAP, 6 LUG	ALL BOLT PATTERNS	6.938	2.7

ALUMINUM CAP



EMBOSSED CAP



SIDEBITER CAP



CLASSIC BLACK CAP



M/T® PROMO MATERIALS

Point of Purchase Displays



MATERIAL NUMBER	OLD PART #
3'X8' SHOP BANNER	
90000000420	P650

3'x8' Vinyl banner with large Mickey Thompson logo will let customers know that you proudly sell the Mickey Thompson brand.



MATERIAL NUMBER	OLD PART #
18"X36" MINI BANNER	
90000000418	P600

18"x36" Mini vinyl banner, black with large Mickey Thompson logo great for showroom displays.



MATERIAL NUMBER	OLD PART #
MINI TIRE & WHEEL DISPLAY	
90000000426	P950

This mini tire & wheel display is less than 24" tall and is a great way to show off the Mickey Thompson light truck tire and wheel line when you have limited floor space for full size tires and wheels. Holds Mickey Thompson pocket guide brochures (included).

MATERIAL NUMBER	OLD PART #
FULL SIZE TIRE DISPLAY	
90000000428	P960

This heavy duty display securely holds three tires.

(M/T embossed aluminum sign and display tires sold separately.)



MATERIAL NUMBER	OLD PART #
12"X24" METAL TACKLER SIGN	
90000000423	P750

This embossed aluminum tackler sign is a great addition to any showroom or work shop. Transparent red and yellow inks and triple layer embossing make this sign really stand out. Pre drilled for mounting.



MATERIAL NUMBER	OLD PART #
STICKERS	
90000001564	P420

These mini stickers are great to hand out at your next event or open house. Pack of 100.

MATERIAL NUMBER	OLD PART #
"SOLD HERE" DECALS	
90000001565	P510

These "Mickey Thompson Sold Here" decals are great for your front door or window. Let customers know that you proudly sell Mickey Thompson products.



MATERIAL NUMBER	OLD PART #
TIRE STANDS	
90000000417	P550

Adjustable tire stands accommodate various tire widths. Great way to feature your hottest selling Mickey Thompson Tires.

M/T® APPAREL

Shirts, Tanks, Polos



MATERIAL NUMBER	OLD PART #	DESCRIPTION
T-SHIRTS		
9000000338	A355S	White T-shirt w/Logo-Small
9000000337	A355M	White T-shirt w/Logo-Medium
9000000336	A355L	White T-shirt w/Logo-Large
9000000339	A355XL	White T-shirt w/Logo-XLarge
9000000340	A355XXL	White T-shirt w/Logo-XXLarge
9000000341	A355XXXL	White T-shirt w/Logo-XXXLarge
9000000330	A350S	Black T-shirt w/Logo-Small
9000000329	A350M	Black T-shirt w/Logo-Medium
9000000328	A350L	Black T-shirt w/Logo-Large
9000000331	A350XL	Black T-shirt w/Logo-XLarge
9000000332	A350XXL	Black T-shirt w/Logo-XXLarge
9000000333	A350XXXL	Black T-shirt w/Logo-XXXLarge
9000000334	A350XXXXL	Black T-shirt w/Logo-XXXXLarge
9000000335	A350XXXXXL	Black T-shirt w/Logo-5XLarge
9000000322	A330S	M/T Kids Gray T-Shirt-Small
9000000321	A330M	M/T Kids Gray T-Shirt-Medium
9000000320	A330L	M/T Kids Gray T-Shirt-Large
9000000323	A330XL	M/T Kids Gray T-Shirt-X Large
9000000326	A340S	M/T Kids Black T-Shirt- Small
9000000325	A340M	M/T Kids Black T-Shirt-Medium
9000000324	A340L	M/T Kids Black T-Shirt-Large
9000000327	A340XL	M/T Kids Black T-Shirt-X Large
EMBROIDERED POLO SHIRTS		
9000000344	A400S	M/T Polo Shirt Embroidered - Small
9000000343	A400M	M/T Polo Shirt Embroidered - Medium
9000000342	A400L	M/T Polo Shirt Embroidered - Large
9000000345	A400XL	M/T Polo Shirt Embroidered - XLarge
9000000346	A400XXL	M/T Polo Shirt Embroidered - XXLLarge
WOMEN'S TANKS		
9000000316	A320S	M/T Black Women's Tank - Small
9000000315	A320M	M/T Black Women's Tank - Medium
9000000314	A320L	M/T Black Women's Tank - Large
9000000317	A320XL	M/T Black Women's Tank - XLarge
9000000318	A320XXL	M/T Black Women's Tank - XXLLarge
JACKETS		
9000000307	A310M	M/T Wool Jacket/ Leather Sleeve - Medium
9000000306	A310L	M/T Wool Jacket/ Leather Sleeve - Large
9000000309	A310XL	M/T Wool Jacket/ Leather Sleeve - XLarge
9000000310	A310XXL	M/T Wool Jacket/ Leather Sleeve - XXLLarge
9000000302	A305S	M/T Jacket Lightweight - Small
9000000301	A305M	M/T Jacket Lightweight - Medium
9000000300	A305L	M/T Jacket Lightweight - Large
9000000303	A305XL	M/T Jacket Lightweight - XLarge
9000000304	A305XXL	M/T Jacket Lightweight - XXLLarge
9000000305	A305XXXL	M/T Jacket Lightweight - XXXLarge

MICKEY THOMPSON®

Standard Limited Warranty

Every first quality tire bearing our name and serial number and not branded "NA" which is not used for racing is warranted to be free of defects in workmanship and material during the life of the original tread design. Original tread life is completed when the tire is worn to 3 remaining 32nds.

If, upon presentation of a tire, our examination shows a tire is eligible for adjustment credit under the terms of the warranty, we will make a reasonable allowance on the purchase of a new tire based on the then current "Suggested Retail Price". Any such allowance will be based on the tread wear remaining as set forth in the adjustment policy available from the company.

This warranty is made for the exclusive benefit of the original owner actually using these products, is not assignable, and no claim hereunder will be recognized unless submitted on our standard claim form duly filled out and signed by such owner.

This warranty, does not in any way extend to any consequential damages or losses.

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 the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply.

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

TIRE ADJUSTMENT POLICY

Any Mickey Thompson tire that becomes unserviceable as a result of an eligible adjustable condition during the first 2/32nds of tread wear will be replaced FREE OF CHARGE. A tire worn beyond 2/32nds that exhibits an eligible adjustable condition will be replaced on a pro rated basis only.

Any Mickey Thompson tire that does not deliver satisfactory service due to a balance, out of round or a ride complaint problem 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. The schedule of tire pro ration is available by request through Mickey Thompson Performance Tires & Wheels.

No adjustments will be made in cases of abuse by user, such as, but not limited to:

- Road hazard
- Trued tires
- Under or over inflation
- Wheel alignment
- Cut by vehicle
- Nail holes, cuts, punctures
- Run flat

M/T is not responsible for abnormal wear due to suspension modifications and improper maintenance.

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 Tire Company offers racing tires and tubes for sale and tires which are used in racing only upon the conditions and upon the terms contained in this disclaimer or liability and indemnity. 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 Tire Company 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". Race tires are not tested or labeled to meet FMVSS 109 and therefore it is illegal to sell race tires for use on public highways. Any person selling Mickey Thompson racing tires or tubes for highway use agrees to indemnify and reimburse Mickey Thompson for all loss, damage or liability Mickey Thompson Tire Company may suffer because of such sales.

MICKEY THOMPSON WHEELS LIMITED LIFETIME WARRANTY

Mickey Thompson Performance 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 Performance 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 Performance 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.

WHEEL FINISH WARRANTY

All Black Painted Wheels – 1 Year
Polished Wheels – No Finish Warranty

THERE IS NO WARRANTY THAT WHEELS ARE MERCHANTABLE OR SATISFACTORY FOR ANY PARTICULAR PURPOSE NOR IS THERE ANY OTHER WARRANTY EXPRESSED OR IMPLIED EXCEPT AS SET FORTH HEREIN. Mickey Thompson Performance 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 Performance Tire Dealer or Mickey Thompson Performance 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 Performance Tires
4600 Prosper Drive, Stow, OH 44224
PH. (330) 928-9092 FAX (330) 928-0503

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www.MickeyThompsonTires.com

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