

Mickey Thompson *ET Drag*

Complete Line of MT Street and Strip Tires Available



A Proven Drag Strip Winner

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

Acceptable practice for rim width is tread width plus or minus 1".

IMPORTANT: ALL DRAG DRIVE TIRES MUST BE MATCHED TO BE WITHIN 1/2" ROLL OUT..

MICKEY THOMPSON COMPOUND SELECTION CHART

Medium-----Soft
 M7 X5 M5 M8 R1 L8 X7 L4

- L4 - Soft compound for Dragsters, lightweight vehicles and vehicles without rear suspension.
- L8 - Good compound for general use.
- M5 - Good compound for general use.
- M7 - Good compound for general use.
- R1 - Special Compound for ET Drag Radial.
- X5 - Cooler running version of M5.
- X7 - Cooler running version of L7.



Material #	Part #	Size	Appx. Weight	Compound	Suggested Tube	Measuring Rim	Section Width	Tread Width	Overall Diameter	Circ.
90000000823	3010	22.0/8.0-13	14	L8	-	7	9.2	7.9	22.4	70
90000000829	3014	24.5/8.0-13	16	L8	90000000289	7	10.5	7.7	24.5	77
90000000833	3016	24.5/9.0-13	16	L8	90000000289	7	10.9	8.8	24.5	77
90000000837	3020	26.0/8.5-14	18	L8	90000000289	8	10.2	8.2	26.0	82
90000000839	3024	28.0/9.0-14	21	L8	90000000289	8	11.0	8.5	27.2	86
90000000836	3019	22.0/8.0-15	14	L8	-	7	8.6	7.9	22.4	70

90000000831	3015	24.5/8.0-15	17	L8	90000000289	8	9.6	7.7	24.5	77
90000000843	3053	26.0/10.0-15	22	L8	90000000289	10	11.6	9.6	26.0	82
90000000846	3053S	26.0/10.0-15S	24	M5	90000000289	10	11.5	9.8	26.5	83
90000000842	3052	26.0/8.5-15	19	L8	90000000289	8	9.9	8.1	25.9	82
90000000848	3055	28.0/10.5-15	23	M5	90000000289	10	11.7	10.0	28.1	88
90000000849	3055C	28.0/10.5-15C	23	L4	90000000289	10	12.0	10.0	28.1	88
90000000851	3055S	28.0/10.5-15S	24	M5	90000000289	10	11.7	10.0	28.1	88
90000001551	30551	28.0/10.5-15W	27	M5	90000000029	10.0	13.1	10.9	28.1	88
90000000852	3055W	28.0/10.5-15W	26	M5	90000000290	10	13.1	10.9	28.1	88
90000000856	3057	28.0/11.5-15	26	M5	90000000290	10	12.9	11.0	28.0	88
90000000847	3054	28.0/9.0-15	22	L8	90000000289	8	10.8	8.6	27.3	86
90000000858	3062	29.5/10.5-15	25	M5	90000000290	10	13.1	10.2	29.9	94
90000000859	3062S	29.5/10.5-15S	27	M5	90000000290	10	13.2	10.2	29.9	94
90000000860	3062W	29.5/10.5-15W	30	M5	90000000290	10	13.6	11.2	29.6	93
90000000861	3064	29.5/11.5-15	27	M5	90000000290	10	13.6	11.1	29.9	94
90000000863	3065	29.5/13.5-15	29	M5	90000000290	12	16.0	13.1	30.2	95
90000000853	3056	29.5/9.0-15	22	L8	90000000289	8	11.4	8.9	29.3	92
90000000855	3056ST	29.5/9.0-15ST	22	M5	90000000289	8	11.4	8.9	29.3	92
90000000854	3056R	29.5/9.0R15	23	R1	Tubeless	10	11.5	8.5	29.5	92
90000000865	3066	30.0/9.0-15	22	L8	90000000290	10	12.5	8.8	30.0	94
90000000868	3067R	30.0/9.0R15	23	R1	Tubeless	10	11.8	8.5	30.0	93.75
90000000866	3066R	30.0/9.0R15	23	R1	Tubeless	10	12.5	9.0	29.7	93
90000000869	3068W	31.0/10.5-15W	33	M5	90000000290	10	14.5	10.8	31.3	99
90000000871	3072	31.0/13.0-15	32	M5	90000000291	12	15.7	13.0	31.0	98
90000000874	3073W	31.25/12.2-15W	29	L8	90000000291	12	15.8	13.2	31.5	98
90000000873	3073R	31.25/12.2R15W	30	R1	Tubeless	14	16.3	13.5	31.9	100
90000000875	3074	32.0/14.0-15	33	L8	90000000291	14	17.2	14.2	31.8	100
90000000877	3074S	32.0/14.0-15S	35	L8	90000000291	14	17.1	14.2	32.2	100
90000000876	3074R	32.0/14.0R15	32	R1	Tubeless	14	17.4	14.0	32.3	101.75
90000000880	30751	32.0/14.5-15	38	L8	90000000291	14	17.4	14.5	33.0	103
90000000882	30761	32.0/16.0-15S	42	M8	90000000291	15	18.5	15.8	32.0	101
90000000870	3069W	33.0/10.5-15W	33	M5	90000000291	10	14.5	11.2	32.9	103
90000000885	3078R	33.0/14.5R15	35	R1	Tubeless	14	17.6	14.5	33.0	103.75
90000000887	30791	33.0/15.0-15S	37	M8	90000000291	14	18.1	14.8	33.6	105
90000000888	3084S	33.0/16.5-15S	41	L8	90000000291	15	20.0	16.7	33.5	105
90000000893	3169W	33.0/10.5-16W	34	M5	90000000291	15	16.8	11.3	33.0	104
90000001552	3170W	33.0/10.5-16W	34	X5	90000000029	15.0	16.8	11.3	33.0	104

90000000894	3185	33.5/16.5-16	42	M5	90000000291	16	20.8	16.5	33.7	106
90000001562	3190W	34.0/13.5-16W	39	X5	-	16.0	18.3	14.0	34.5	109
90000000895	3186	34.5/17.0-16	45	M5	N/A	16	21.0	17.0	35.0	110
90000000896	3187	34.5/17.0-16	45	M7	N/A	16	21.0	17.0	35.0	110
90000000897	3188	36.0/17.0-16	50	M7	N/A	16	21.5	17.3	36.0	113

ET Drag Radial

Pro Drag Radial

M/T® Pro Drag Radials are the fastest Drag tires on the strip! The radial design allows for less rolling resistance for better ET's. Radial slicks will give you the edge over the competition!

- Radial Construction for Less Rolling Resistance
- Zero Growth for Predictable Gear Ratios
- Compounded For Maximum Traction
- Works best with Auto Trans Applications



NOT FOR HIGHWAY USE!.

MICKEY THOMPSON COMPOUND SELECTION CHART

Medium-----Soft

R1

M5 - Good compound for general use.

R1 - Special Compound for ET Drag Radial.

Material #	Part #	Size	Appx. Weight	Compound	Suggested Tube	Measuring Rim	Section Width	Tread Width	Overall Diameter	Circ.
90000000854	3056R	29.5/9.0R15	23	R1	Tubeless	10	11.5	8.5	29.5	92
90000000868	3067R	30.0/9.0R15	23	R1	Tubeless	10	11.8	8.5	30.0	93.75
90000000866	3066R	30.0/9.0R15	23	R1	Tubeless	10	12.5	9.0	29.7	93
90000000873	3073R	31.25/12.2R15W	30	R1	Tubeless	14	16.3	13.5	31.9	100

90000000876	3074R	32.0/14.0R15	32	R1	Tubeless	14	17.4	14.0	32.3	101.75
90000000885	3078R	33.0/14.5R15	35	R1	Tubeless	14	17.6	14.5	33.0	103.75

ET Street

Worlds Fastest D.O.T. Class Race Tire.

World's Fastest D.O.T. class race tire. Same great features as our race winning ET Drag with a D.O.T. stamp that meets the rulebook specifications for street tire classes. Tube type for extra sidewall strength, better air retention, and more consistent ET's.

- D.O.T. Approved
- Compounded For Maximum Traction
- Requires Little or No Burnout
- Engineered For Consistent Performance



Acceptable practice for rim width is tread width plus or minus 1".

IMPORTANT: ALL DRAG DRIVE TIRES MUST BE MATCHED TO BE WITHIN 1/2" ROLL OUT.

CAUTION: It is not recommended that radial and non-radial tires be mixed on the same vehicle.

All Mickey Thompson ET Street tires are designed for drag racing use. While Mickey Thompson ET Street tires meet Department of Transportation requirements for marking and performance, they are recommended for **DRY PAVEMENT USE ONLY**.

MICKEY THOMPSON COMPOUND SELECTION CHART

Medium-----Soft
M5

M5 - Good compound for general use.

Material #	Part #	Size	Appx. Weight	Compound	Suggested Tube	Measuring Rim	Section Width	Tread Width	Overall Diameter	Circ.
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90000000967	3752	26X10.50-15LT	20	M5	90000000289	8	10.5	8.3	26.1	82
90000000969	3753	26X11.50-15LT	22	M5	90000000289	10	12	9.8	26.3	82
90000000978	3758	27X10.50-15LT	22	M5	90000000289	8	10.6	8.9	27.0	85
90000000971	3754	28X11.50-15LT	22	M5	90000000289	8	11.1	8.6	27.6	87
90000000973	3755	28X12.50-15LT	24	M5	90000000290	10	12.6	10.0	28.1	88
90000000976	3757	28X13.50-15LT	28	M5	90000000290	10	13.2	11.0	28.0	88
90000000979	3762	30X12.50-15LT	26	M5	90000000290	10	13.3	10.2	30.0	94
90000000981	3763	30X13.50-15LT	31	M5	90000000290	10	13.7	11.1	30.0	94
90000000983	3768	31X14.50-15LT	33	M5	90000000290	10	14.5	10.8	31.3	99
90000000984	3772	31X16.50-15LT	34	M5	90000000291	12	15.5	12.4	31.5	99
90000000985	3774	32X17.50-15LT	37	M5	90000000291	14	17.7	14.2	32.2	101
90000000986	3780	33X18.50-15LT	43	M5	90000000291	14	18.8	15.8	33.3	104
90000000994	3792	26X10.50-16LT	22	M5	90000000289	9	10.3	8.4	26.0	82
90000000995	3793	26X11.50-16LT	24	M5	90000000289	10	10.8	9.7	26.2	82
90000001011	3796	28X11.50-16LT	24	M5	90000000290	8	10.7	8.7	28.0	88
90000000961	3743	26X11.50-17LT	23	M5	Tubeless	11	11.1	9.5	26.5	83

ET Street Radial

Worlds 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 Drag Strip
- Radial Construction for Excellent Ride Control on the Street
- Low Void, Directional Tread for Maximum Dry Traction
- Special Sidewall Construction for Quick Launches.



CAUTION: It is not recommended that radial and non-radial tires be mixed on the same vehicle.

All Mickey Thompson ET Street Radial tires are designed for drag racing use. While Mickey Thompson ET Street Radial tires meet Department of Transportation requirements for marking and performance, they are recommended for **DRY PAVEMENT USE ONLY**.

MICKEY THOMPSON COMPOUND SELECTION CHART

Medium-----Soft
R2

R2 - Special Compound for ET Street Radial.

Material #	Part #	Size	Size Equivalent	Appx. Weight	Compound	Approved Rims	Measuring Rim	Section Width	Tread Width	Overall Diameter	Circ.
90000000968	3752R	P235/60R15	26 X 9.50R15	27	R2	6.5-8.5	7	9.5	8.4	26.1	82
90000000970	3753R	P275/50R15	26 X 11.50R15	31	R2	7.5-9.5	8.5	11.3	10.5	26.1	82
90000000975	3756R	P255/60R15	27 X 10.50R15	30	R2	7.0-9.0	7.5	10.1	9.0	27.1	85
90000000972	3754R	P275/60R15	28 X 11.50R15	33	R2	7.5-9.5	8	11.0	9.5	28.0	87
90000000977	3757R	P325/50R15	28 X 13.50R15	37	R2	9.0-12.0	10	13.1	11.6	28.0	87
90000000974	3755R	P295/55R15	28 X 12.50R15	35	R2	8.0-10.5	9.5	12.0	10.9	27.8	87
90000000980	3762R	P295/65R15	30 X 12.50R15	38	R2	8.0-10.0	8.5	11.9	10.9	30.0	94
90000000982	3763R	P315/60R15	30 X 13.50R15	39	R2	8.5-11.0	9.5	12.9	11.9	30.0	94

90000000996	3793R	P255/50R16	26 X 10.50R16	29	R2	7.0-9.0	8	10.5	9.6	26.1	82
90000000962	3743R	P275/40R17	26 X 11.50R17	28	R2	9.0-11.0	9	11	10.0	26.0	82

ET Front

Complete line of front tires with applications for cars, dragsters, and land speed racers. Compliments our ET Drag® drive tires for a complete race tire package.

- Ultra-Lightweight Design Reduces Rolling Resistance
- Acceptable For High Speed Use
- Tubeless Construction
- Available in Many Popular Sizes



† Not Acceptable for Land Speed Record Use.

NOT FOR HIGHWAY USE!

Material #	Part #	Size	Appx. Weight	Measuring Rim	Section Width	Tread Width	Overall Diameter	Circ.
90000000818	3005	22.5/4.5-15	7	4	5.1	4.1	22.5	71
90000000819	3006	24.0/4.5-15	11	4	6.4	4.8	23.8	75
90000000815	3001	25.0/4.5-15	11	4	6.5	4.5	25	78
90000000820	3007	26.0/4.5-15	12	4	6.8	4.9	25.9	81
90000000822	3009	27.5/4.5-15	13	4	7.0	5.0	27.3	86
90000000816	3002	28.0/4.5-15	13	4	7.2	5.1	28.0	88
90000000821	3008	29.0/4.5-15	12	4	7.3	4.5	28.7	90
90000000817	3004	22.0/2.5-17	4	2.5	2.7	1.5	22.0	67



#1 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



Acceptable practice for rim width is tread width plus or minus 1".

MICKEY THOMPSON COMPOUND SELECTION CHART

Medium-----Soft
L2

L2 - For Jr. Dragsters.

Material #	Part #	Size	Appx. Weight	Compound	Measuring Rim	Section Width	Tread Width	Overall Diameter	Circ.
90000000943	3625	18.0/8.0-8	6.0	L2	8	10.5	7.3	18	55.5
90000000944	3627	18.0/8.5-8	6.0	L2	8	10.8	8.1	18.1	55.5
90000000947	3645	19.0/8.0-10	9.0	L2	8	9.5	7.2	19.5	61