VEHICLE SPEC The following are eligible			R CLASS A	ND SPORTSMAN	Rev 4/15/2022	
Model	<u>Years</u>	<u>Engine</u>	Wheelbase, cm	Comments Trans ratios US: 1st 3.266, 2nd 2.130, 3rd 1.517, 4th	Traqmate Aero Factor	Traqmate tire friction factor
				1.147, 5th .921, 6th .738. JDM: 1st 3.266, 2nd 2.130, 3rd 1.517, 4th 1.212, 5th .972, 6th .780. Final		
				drive: 4.388 or 4.764 or 5.062. The transmission/final drive must match the engine type		
Acura RSX	2002-2008	K20A	257.0	(i.e. JDM and US) Trans ratios US: 1st 3.266, 2nd 2.130, 3rd 1.517, 4th	0.701	0.047
				1.147, 5th .921, 6th .738. JDM: 1st 3.266, 2nd		
Acura RSX	2002-2008	K224	257.0	2.130, 3rd 1.517, 4th 1.212, 5th .972, 6th .780. Final drive: 4.388 or 4.764 or 5.062.	0.701	0.047
				Trans ratios: 1st 3.267, 2nd 1.880, 3rd 1.355, 4th 1.028, 5th .825, 6th .659. Final drive: 4.760.		
				Alternate transmission is K20 6 speed with ratios: 1st 3.266, 2nd 2.13, 3rd 1.517, 4th 1.147, 5th 0.921,		
Acura TSX	2004-2005	K24	266.0	6th .738. Final drive 4.389 or 4.764. Trans ratios: 1st 3.267. 2nd 2.040, 3rd 1.429. 4th		0.047
Acura ILX	2013	K24Z7	267.0	1.073. 5th 0.830. 6th 0.647. Final Drive Ratio 4.765.		0.047
BMW 325i E46	1999-2005	M54B25	272.5	Trans ratios: 1st 4.210, 2nd 2.490, 3rd 1.660, 4th 1.240, 5th 1.000. Final drive 3.73 or 3.91	0.68	0.047
				Trans ratios: 1st 4.23, 2nd 2.50, 3rd 1.66, 4th 1.23, 5th 1.00, 6th .85. Final drive 2.93 or 3.90. SMG not		
				permitted.If running as Spec E46, must comply with all SE46 rules except 9 inch wide wheels allowed		
BMW 328i E46	2003-2004		272.5	and USTCC legal tires must be used.	0.68	0.047
				Trans ratios: 1st 4.23, 2nd 2.50, 3rd 1.66, 4th 1.23, 5th 1.00, 6th .85. Final drive 2.93 or 3.46 SMG not		
BMW 330i E46	2001-2006	3.0 L M54	272.5	permitted. Min. weight is calculated using USTCC calculation.	0.68	0.047
				5th 1.00, 6th .85. Final drive 3.62. SMG allowed with 75 pound penalty. 3.91 ratio allowed with 150		
				pound penalty. Minimum HP declared number is		
BMW M3 E46	2001-2006	3.2 L S54	272.5	280bhp. Trans ratios: 1st 4.23, 2nd 2.53, 3rd 1.67, 4th 1.23,	0.729	0.047
				5th 1.00, 6th .85. Final drive 3.62. SMG not permitted. 3.91 ratio allowed with 150 pound penalty.		
BMW E90	2006-2011	3.2 L S54	276.1	Minimum HP declared number is 280bhp. Final drive: 4.45. Allowed: modify rear sway bar	0.697	0.047
				mount for adjustment, relocate lower rear shock		
				mount ½ inch forward for wheel clearance, #CCS609 hood, #CCS610 deck lid, #CCS611		
				spoiler, #CCS608 fascia, front knuckle conversion #CCC606, Spherical end for lower control arm		
Chevrolet Cobalt SS	2005-2007		262.4	included in kit. Maximum RPM 6700. Must use OEM ECU. Maximum boost 15 psi.		0.047
Chevrolet Cobalt 55	2005-2007		202.4	Trans ratios: 1st 3.65, 2nd 2.05, 3rd 1.37, 4th .97,		0.047
				5th .76. Final drive 3.53. 3R Racing suspension kit permitted. Mitsubishi TD04 turbocharger. May use		
Dodge SRT-4	2003-2005	A855	266.7	ABS with Chrysler 300C calipers and 11.5" x 1.125" rotors.	0.797	0.047
				Trans ratio. 1st 3.909, 2nd 2.238, 3rd 1.520, 4th 1.156, 5th 0.872. C510 transmission code. Diff ratio		
Fiat 500 Abarth	2012-2014	Multiair	230.0	3.353:1.	0.932	0.047
				Must comply with all existing Spec Mustang (SMG). USTCC spec tire and size rules are mandated. 5		
				speed manual transmission ratio: 1st. 3.34, 2nd. 2.00, 3rd. 1.32, 4th. 1.00, 5th 0.68. Diff ratio 3.73.		
Ford Mustang GT	2005-2009	4.6 V8	272.0	Track (outside to outside of tire) front 73.875 inches. Rear track 74.375 inches.	0.89	0.047
r ora mastang or	2000 2000	10	272.0	Trans ratios: 1st 3.307, 2nd 1.950, 3rd 1.360, 4th 1.071, 5th .870 or 1st 3.285, 2nd 1.950, 3rd 1.344,	0.00	0.017
Honda Accord	1998-2002	H22A (JDM)	267.0 2 dr, 271.5 4 dr	4th 1.034, 5th .812. Final drive 4.266		0.047
Honda Civic	2006-2011	K20Z3	265.0	Trans ratios: 1st 3.267, 2nd 2.130, 3rd 1.517, 4th 1.147, 5th .921, 6th .659. Final drive 4.765.	0.65	0.047
Honda Civic	2006-2011	K24	265.0	Trans ratios: 1st 3.267, 2nd 2.130, 3rd 1.517, 4th 1.147, 5th .921, 6th .659. Final drive 4.765.or 5.062.	0.65	0.047
Honda Civic	2012-2013	K24Z7	262.0	Trans ratios: 1st 3.267. 2nd 2.040, 3rd 1.429. 4th 1.073. 5th 0.830. 6th 0.647. Final Drive Ratio 4.765.	0.65	0.047
				Trans ratios: 1st 3.643, 2nd 2.080, 3rd 1.361, 4th		
Honda Civic	2015-2021	L15B7	270.0	1.024, 5th 0.830, 6th 0.686. Final drive 4.105. Trans ratios: 1st 3.308, 2nd 1.87, 3rd 1.303, 4th	0.615	0.047
Honda Fit	2007-2013	1.5 liter	245.0	0.949, 5th 0.727. Final Drive Ratio 4.625. Trans ratios. 1st 3.133, 2nd 2.045, 3rd 1.481, 4th	0.826	0.047
				1.161, 5th .97 (or 0.942 with F22c), 6th .81 (or 0.763 with F22c) . Final drive 4.10. Must add 75 pounds		
Honda S2000	2000-2009	F20C, F22C1	240.0	additional. Transmission 6 speed manual	0.661	0.047
				1st. 3.85, 2nd. 2.32, 3rd. 1.62, 4th. 1.23, 5th. 1.00,		
Hyundai Genesis Coupe	2010-2012	3.8 V6	282.0	6th. 0.79. Final drive 3.54 or 3.91.	0.719	0.047
				Transmission 5 speed manual. 1st. 3.566. 2nd. 2.056. 3rd. 1.384. 4th. 1.00. 5th. 0.85. Final Drive		
Lexus IS300	2001-2005	3.0 L I-6 2JZ-GE	266.9	ratio 3.727 or 3.909. Transmissiion ratios: 1st. 3.54, 2nd. 2.24, 3rd. 1.54,	0.67	0.047
Mazdaspeed 3	2007-2009	2.3L Turbo L4	264.0	4th 1.17, 5th. 1.09, 6th .85.	0.808	0.047
				Transmissiion ratios: 1st. 3.357, 2nd. 1.826, 3rd. 1.565, 4th 1.147, 5th. 0.893, 6th 0.745. Final Drive		
Mazda 6	2013-	2.2 L Turbo Diesel	283.0	ratio 4.105 (1st & 2nd gears)/3.120 (3-6th gear) Trans ratios: 1st 3.76, 2nd 2.269, 3rd 1.645, 4th		0.047
				1.187, 5th 1.000, 6th .843. Final drive: 4.444. The transmission/final drive must match the engine type		
Mazda RX8	2004-2008		270.3	(i.e. JDM and US). Alternate final drive ratio 5.12.	0.68	0.047

VW GTI	1999-2004	1.8T	251.2	Trans ratios: 1st 3.417, 2nd 2.105, 3rd 1.481, 4th 1.152, 5th 1.167, 6th .970. Final Drive: 3.875.	0.716	0.047
VW Golf/GTI	1999-2004	VR6	251.2	5th .84. Final drive 3.36-3.90.	0.716	0.047
Volvo C30	2008-2012	B5254T7	263.9	bearings from 2011 Mazda 3. May place air filter in area behind left driving lightgrille. Trans ratios: 1st 3.30, 2nd 1.90, 3rd: 1.32, 4th 1.03,		0.047
				frontal impact. May use front uprights, hubs and		
				relocated to passenger foot well to protect it from		
				\$299 per set. OE power steering pump may be		
				or Elevate (p/n: C30 adj. rear camber arms). Cost is		
				Arms may be purchased from Viva (p/n: vp-057012)		
				upper control arms permitted for camber adjustment.		
				5th .78, 6th .65. Final drive: 3.77. Alternate rear		
TOYOLA GENCA GTG	2000-2003	1.0	200.0	Trans ratios: 1st 3.39, 2nd 1.91, 3rd 1.27, 4th .95,	0.07	0.047
Toyota Celica GTS	2000-2005	1.8	260.0	intercooler allowed.	0.67	0.047
Subaru Legacy	2005-2008	2.5 L	267.0	4th .972, 5th .738. Viscous limited slip rear Magnuson MP62 supercharger, Magnuson		0.047
0.11	0005 0005	0.51	007.0	Final drive: 4.11. 1st 3.166, 2nd 1.882, 3rd 1.296,		0.047
Subaru Impreza WRX	2002-2005	EJ205	252.5	Turbo part # 114412AA360.	0.763	0.047
				20202FE300, 20202FE310 permitted. Subaru IHI		
				.972, 5th .738. Final drive 3.90. Front control arms		
- · · · · · ·				Trans ratios: 1st 3.454, 2nd 1.947, 3rd 1.366, 4th		
Scion FR-S	2012-	FA20	257.0	Axle ratio. 4.10.	0.611	0.047
				2.188. 3rd 1.541. 4th 1.213. 5th 1.000. 6th .767.		
NISSAII SOUL	2001-2000	V QJJI II \	204.3	6 speed manual transmission. 1st. 3.626. 2nd	0.041	0.047
Nissan 350Z	2007-2008	VQ35HR	264.9	3.54:1.	0.641	0.047
				6 speed manual transmission. 1st. 3.79. 2nd. 2.32. 3rd. 1.62. 4th. 1.27. 5th. 1.00. 6th. 0.79. Final drive		
Nissan 350Z	2003-2006	VQ35DE	264.9	3.54:1.	0.641	0.047
				3rd. 1.62. 4th. 1.27. 5th. 1.00. 6th. 0.79. Final drive		
				6 speed manual transmission. 1st. 3.79. 2nd. 2.32.		
Mitsubishi Lancer Ralliart	2008-2012	4B11	263.5	1.444, 4th 1.096, 5th .761.	0.852	0.047
				allowed. Trans ratios: 1st 2.857, 2nd 1.950, 3rd		
				control allowed on AWD. Evo X 5 speed manual		
				Turbocharger PN 1000A864 allowed. No yaw		
Mitsubishi Lancer Evolution	2003-2004	4G63	262.4	5th .72. Final drive 4.53. Stock center differential.	0.859	0.047
with Ocoper o	2002-2000	WIIDIOA	240.0	Trans ratio: 1st 2.93, 2nd 1.95, 3rd 1.41, 4th 1.03,	0.7 10	0.047
Mini Cooper S	2002-2006	W11B16A	246.6	size pulley. 225/45-15 tires allowed.	0.718	0.047
Mazda MX5	2006-2015	MZR2.0	233.0	code P66M-D. Max tire width 215. Eaton Model 45 supercharger. Can run different	0.673	0.047
M	0000 0045	MZDOO	000.0	1.177, 5th 1.00, 6th 0.832. Final drive 4.10. Trans	0.070	0.047
				Trans ratios: 1st 3.815, 2nd 2.26, 3rd 1.64, 4th		
Mazda MX5	2006-2015	MZR2.5	233.0	additional 100 pounds.	0.673	0.047
				code P66M-D. Max tire width 215. Must add		
				1.177, 5th 1.00, 6th 0.832. Final drive 4.10. Trans		
				Trans ratios: 1st 3.815, 2nd 2.26, 3rd 1.64, 4th		

VEHICLE SPEC SHEET. ELIGIBLE CARS SPORTSMAN

The following cars are only eligible for Sportsman class.

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<u>Model</u>	<u>Years</u>	<u>Engine</u>	Wheelbase, cm	Comments	Traqmate Aero Factor	Traqmate tire friction factor
				Alternate transmission ratios: 1st 3.230, 2nd 2.105		
				or 1.900, 3rd 1.458 or 1.360 or 1.269, 4th 1.107 or		
				1.034 or .966, 5th .848 or .784 or .714. Final Drive		
				4.40 or 4.70. Trans codes: Y21, S21, Y80, S80.		
				Aftermarket upper front control arms can be used to		
Acura Integra	1994-2001	B18C	257.0	facilitate camber adjustment.	0.658	0.047
				Alternate transmission ratios: 1st 3.230, 2nd 2.105		
				or 1.900, 3rd 1.458 or 1.360 or 1.269, 4th 1.107 or		
				1.034 or .966, 5th .848 or .784 or .714. Final Drive		
				4.40 or 4.70. Trans codes: Y21, S21, Y80, S80.		
				Aftermarket upper front control arms can be used to		
Acura Integra	1994-2001	B20	257.0	facilitate camber adjustment.	0.658	0.047
				Trans ratios US: 1st 3.266, 2nd 2.130, 3rd 1.517, 4th		
				1.147, 5th .921, 6th .738. Final drive: US 4.388,		
Acura Integra	1994-2001	K20A	257.0	4.764 or 5.062	0.658	0.047
				Trans ratios: 1st 3.267, 2nd 1.880, 3rd 1.355, 4th		
				1.028, 5th .825, 6th .659. Final drive: 4.760.		
				Alternate transmission is K20 6 speed with ratios:		
				1st 3.266, 2nd 2.13, 3rd 1.517, 4th 1.147, 5th 0.921,		
Acura Integra	1994-2001	K24	257.0	6th .738. Final drive 4.389, 4.764 or 5.062.	0.658	0.047
				M2F4 Trans ratios: 1st 3.307, 2nd 1.95, 3rd 1.36, 4th		
Acura Integra	1994-2001	H23A 2.3L	257.0	1.07. 5th .87. Final drive: 4.260.	0.658	0.047
				KKK K03 is stock. K04 turbo allowed. Trans ratios:		
				1st 3.778, 2nd 2.176, 3rd 1.429, 4th 1.029, 5th .838.		
Audi A4	1996-2001	AEB 1.8T	261.6	Final drive: 3.889 or 4.11.	0.694	0.047
				Trans ratios: 1st 4.210, 2nd 2.490, 3rd 1.660, 4th		0.0.1
				1.240, 5th 1.000. Final drive 3.73 or 3.90. Rear sub		
				frame can be raised 15 mm maximum vertically.		
				Rear springs can be relocated to use coil over shock		
BMW 318ti E36	1995-1998	2.8 L M52B28	270.0	setup.	0.665	0.047
SHIV OTOLI EGO	1000 1000	2.0 2 11102320	2.0.0	Trans ratios: 1st 4.210, 2nd 2.490, 3rd 1.660, 4th	0.000	0.0
				1.240, 5th 1.000. Final drive 3.73 or 3.90. Ti		
				models can raise rear subframe a maximum of		
				15mm vertically and may convert separate rear		
BMW 325i E36	1992-1999	M50B25	270.0	spring and shock setup to a true coilover setup.	0.647	0.047
	1002 1000	WOODEO	210.0	Trans ratios: 1st 4.210, 2nd 2.490, 3rd 1.660, 4th	0.047	0.047
				1.240, 5th 1.000. Final drive 3.73 or 3.90. Ti		
				models can raise rear subframe a maximum of		
				15mm vertically and may convert separate rear		
BMW 328i E36	1994-1999	2.8 L M52B28	270.0	spring and shock setup to a true coilover setup.	0.647	0.047
DIVIVY JZOI LJU	1994-1999	2.0 L WIJZDZ0	210.0	Trans ratios: 1st 4.210, 2nd 2.490, 3rd 1.660, 4th	0.047	0.047
BMW M3 E36	1995-1999	S52B32 3.2L	270.0	1.240, 5th 1.000. Final drive 3.23 or 3.73.	0.69	0.047
DIVIVV IVIO LOO	1990-1999	332132 3.2L	270.0	1.240, 3th 1.000. Tilial dilve 3.23 01 3.73.	0.09	0.047

				Trans ratios: 1st 3.307, 2nd 1.950, 3rd 1.360, 4th		
				1.071, 5th .870 or 1st 3.285, 2nd 1.950, 3rd 1.344,		
Honda Accord	1998-2002	H22A (JDM)	267.0 2 dr, 271.5 4 dr	4th 1.034, 5th .812. Final drive 4.266		0.047
				Alternate transmission ratios: 1st 3.230, 2nd 2.105 or 1.900, 3rd 1.458 or 1.360 or 1.269, 4th 1.107 or		
				1.034 or .966, 5th .848 or .784 or .714. Final Drive		
				4.40 or 4.71 Trans codes: Y21, S21, Y80, S80.		
				Aftermarket upper front control arms can be used to		
Honda Civic	1992-1995	B18C5 or B18C1	257.3	facilitate camber adjustment.	0.744	0.047
				Alternate transmission ratios: 1st 3.230, 2nd 2.105		
				or 1.900, 3rd 1.458 or 1.360 or 1.269, 4th 1.107 or		
				1.034 or .966, 5th .848 or .784 or .714. Final Drive		
				4.40 or 4.71 Trans codes: Y21, S21, Y80, S80.		
Handa Ohda	4000 0000	D4005 D4004	000.4	Aftermarket upper front control arms can be used to facilitate camber adjustment.	0.744	0.047
Honda Civic	1996-2000	B18C5 or B18C1	262.1	Trans ratios: 1st 3.267, 2nd 1.880, 3rd 1.355, 4th	0.744	0.047
				1.028, 5th .825, 6th .659. Final drive: 4.760.		
				Alternate transmission is K20 6 speed with ratios:		
				1st 3.266, 2nd 2.13, 3rd 1.517, 4th 1.147, 5th 0.921,		
				6th .738. Final drive 4.389, 4.764 or 5.062		
				Aftermarket upper front control arms can be used to		
Honda Civic	1996-2000	K24	262.1	facilitate camber weight penalty.	0.744	0.047
				Trans ratios: 1st 3.267, 2nd 1.880, 3rd 1.355, 4th		
				1.028, 5th .825, 6th .659. Final drive: 4.760.		
				Alternate transmission is K20 6 speed with ratios:		
				1st 3.266, 2nd 2.13, 3rd 1.517, 4th 1.147, 5th 0.921,		
				6th .738. Final drive 4.389, 4.764 or 5.062 Aftermarket upper front control arms can be used to		
Honda Civic	1996-2000	K20A	262.1	facilitate camber weight penalty.	0.744	0.047
Horida Civic	1990-2000	NZUA	202.1	Alternate transmission ratios: 1st 3.230, 2nd 2.105	0.744	0.047
				or 1.900, 3rd 1.458 or 1.360 or 1.269, 4th 1.107 or		
				1.034 or .966, 5th .848 or .784 or .714. Final Drive		
				4.40 or 4.71 Trans codes: Y21, S21, Y80, S80.		
				Aftermarket upper front control arms can be used to		
Honda Del Sol	1992-1997	B18C5 or B18C1	236.9	facilitate camber adjustment.	0.662	0.047
				Trans ratios: 1st 3.307, 2nd 1.950, 3rd 1.360, 4th		
				1.071, 5th .870 or 1st 3.285, 2nd 1.950, 3rd 1.344,		
Honda Prelude	1992-1996	H22A (JDM)	255.0	4th 1.034, 5th .812. Final drive 4.266		0.047
				Trans ratios: 1st 3.267, 2nd 1.880, 3rd 1.355, 4th		
				1.028, 5th .825, 6th .659. Final drive: 4.760. Alternate transmission is K20 6 speed with ratios:		
				1st 3.266, 2nd 2.13, 3rd 1.517, 4th 1.147, 5th 0.921,		
				6th .738. Final drive 4.389 or 4.764. Alternate		
Honda Prelude	1992-1996	K24 2.4L	255.0	transmission carries 50 pounds weight penalty.		0.047
				Trans ratios: 1st 3.307, 2nd 1.950, 3rd 1.360, 4th		
				1.071, 5th .870 or 1st 3.285, 2nd 1.950, 3rd 1.344,		
Honda Prelude	1997-2001	H22A (JDM)	258.6	4th 1.034, 5th .812. Final drive 4.266	0.657	0.047
Mazda MX6	1993-1997	2.5L V6 KL-DE	261.1			
VEHICLE SPEC	SHEET. S	UPER TOUR	RING CLASS			
The following are elic	sible for Super	Touring class If	vou don't see vo	ur car, ask for homologation.		
	,		Wheelbase, cm		Tragmate Aero Factor	Tragmate tire friction factor
<u>Model</u>	<u>Years</u>	<u>Engine</u>	wneerbase, cm	Comments Transmission ratios: 1st 4.373, 2nd 2.709, 3rd 1.878,	Tragillate Aero Factor	Tragmate tire irriction factor
				4th 1.411, 5th 1.126, 6th 0928. Final drive ratio:		
Audi R8 V8	2006-2012	4.2 FSI V8 BYH	265	3.462. RWD conversion allowed.		
	2300 2012		200	Trans ratios: 1st 4.23, 2nd 2.53, 3rd 1.67, 4th 1.23,		
BMW E90	2006-2011	3.2 L S54	276.1	5th 1.00, 6th .85.	0.697	0.047
* *	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Trans ratios: 1st 4.06, 2nd 2.4, 3rd 1.58, 4th 1.19,		
BMW E90 335i	2007-2011	N54B30	276.1	5th 1.00, 6th 0.87.	0.697	0.047
				Trans ratios: 1st 4.210, 2nd 2.490, 3rd 1.660, 4th		
BMW M3 E36	1995-1999	S52B32 3.2L	270.0	1.240, 5th 1.000.	0.69	0.047
				Trans ratios: 1st 4.23, 2nd 2.53, 3rd 1.67, 4th 1.23,		
BMW M3 E46	2001-2006	3.2 L S54	272.5	5th 1.00, 6th .85.	0.729	0.047
	2007-2009	2.3L Turbo L4	264.0		0.808	0.047
<u> </u>	2003-2004	4G63	262.4		0.859	0.047 0.047
Mitsubishi Lancer Evolution		0 0				0.047
Mazdaspeed 3 Mitsubishi Lancer Evolution Porsche 911	1997-2004	3.6L	235.2		0.641	0.047
Mitsubishi Lancer Evolution		2.0 Turbo. K04 Turbo			0.041	0.041
Mitsubishi Lancer Evolution		2.0 Turbo. K04 Turbo or optional Garrett		T	0.041	0.041
Mitsubishi Lancer Evolution	1997-2004	2.0 Turbo. K04 Turbo		Trans ratios: 1st 3.357, 2nd 2.087, 3rd 1.469, 4th 1.098, 5th 1.108, 6th 0.927. Final drive 3.944/3.087.	0.736	0.047