

vehicle (edited 140518)	length	width	height	weight	overhang f/r	wt-fr%	MPG	hp (BHP)	wheelbase	track-fr/rr	w/t ratio	clearance	wheel-fr/rr	tire-fr--rr	suspension (fr/rr)
rear engine															
Monza SS (105%)	164.5	63.8	30		39/37.5				88 (92)	53 (55.6)	1.66			? / 6.00/6.50-13	double wishbone, torsion/swing axle, coil
Monza Jr / Chevy Jr	87 / 92.8	36 / 33.75		100					44					10"	
Astro I	176.75	72.24	35.5						88	54.68 / 55.9	1.59~			? / 6.00/6.50-14 Blue Streak	
Corvair Monza Spyder '64	180	67	51.5	2470	30.3 / 41.7				108	54.5 / 54.5				6.50x13	
Corvair Monza '66	183.3	69.7	51.5	2674	63-30.3 / 41.7	20	95		108	55.5 / 56.6	1.93			6.50x13	
VW Beetle 1200 '64	160	60.5	59.1	1629			40		94.5	51.5 / 50.7	1.85	6	14x6 15x8 // 15x5.5 (165/80R15) (165x645mm)		
VW Type3 Fast/Squareback	170.9	63.2		2227-2281					94.5	51.6 / 53.2					
VW Type 4 (411E, 412E)	180	65	58.5	2381		43/57	27-32	85 (1.8)	98.4	54.2 / 53.1 or 52.7				155 SR 15 / 4.5xJx15	'Semi-trailing arms with double joint axles and coil springs
VW Vanagon	179.9	72.6	75.9					95	96.9	62.4 / 61.8					
VW Meyers Manx dunebuggy	142	65	48	1500					80	54	1.48			5.5-14	185/80R14
Porsche 912 '65-'68	163.9	63.4	52	2095		45		102SAE	87	53.7 / 52.5	1.63	5.91	15x4.5, later 15x5.5J		
Porsche 911 '64 (short)	163.9	63.4	52	2381					87	53.8 / 52.8	1.63		4_J x 15	165-15	
Porsche 911 '69 (long)	163.9	63.4	52	2381					89	53.8 / 52.8	1.63		4_J x 15	165-15	
XP-819									90						
Hillman Imp -72 (low pivot)	139	60.2	54.5	1479				42	82	50.5 / 48		6.5			coil swing axle (centerline pivot) / coil wishbone trailing arm
mid engine															
Monza GT	165	62	42	1500	39/34			102	92	53	1.73			5.20x13--6.00/6.50x13[6.75x13-7.80-13]	
Aerovette '77	188.5	71.6	42.5	2198	47.0 / 46.0				95.5	61.2 / 61.4	1.56				
Lamborghini Countach LP400S	162.99	78.7	42.13	2645	36.7 / 29.8	42			96.46 / 2450					205/50 VR 15 345/35 VR 15	
Ford GT40 '67	160	70	40.5	2006				335	95	54	1.76				
Lotus Elise '09	149	72.8	44	1984				189	90.5	57.4 / 59.3	1.55		5.5Jx16 7.5Jx17	175/55R16 225/45R17	
Porsche 914 1.8i '73	156.9	65	48	2138		47/53	26.5	85	96.5	52.7 / 54.3	1.8				
Toyota MR2 Type 2S '84	154.5	65.6	49.2	2150		45.3		122	91.3	56.7 / 56.7	1.61				
MR2 '02	153.3	66.7	48.8	2271				138	96.5	58.1 / 57.5				185/55R15 215/45R16	
Pontiac Fiero Sport Coupe '85	160.7	68.9	46.9	2504				92	93.4	57.8 / 58.7	1.6	5.4		P185/80 R 13	
front engine															
VW Rabbit GTI '84	155.3	63.4	55.5	2011	64/36	30		90	94.5	54.5 / 53.5	1.75	4.6	6jx14	185/60HR-14	
Jeep CJ-5 '79	138.2	68.5	67.7	2665				126	83.5	51.5 / 50	1.645	6.9			
Honda NSX '90	173.4	71.3	46.1	3009		41		90.7	99.6	59.4 / 60.2		5.3	6.5JJ x 15--8.0JJ x 16	205/50 ZR 15--225/50 ZR 16	
Honda DX hatchback '89	174.8	66.7	52.6	2513				120	104.2				14/14	185/60 R 14 85H--195/60 R 14 85H	
Honda CRX '86	147.8	64.1		1984				125	86.6						
Geo Metro '95 (mm)	3795	1590	1389	820kg				55	2365	1384 / 1359					
Geo Metro '90 (2dr)	146.1	62	52.4	1620				49	89.2						
Opel GT	161.9	62.2	48.2	1863-2072				102 (1.9)	95.7	49.2 / 50.6		6.1	13		
Miata NA	155.5	65.9	48.2	2138		53		113.5 (1.6)	89.37	55.5 / 56.2				185/60HR14--5-1/2JJ14	
kit chassis															
Sterling - mid engine (Aerovette)	174	67.5	42.5	1890		45			96.5	61.5 (varies)		4.5		" front wheel / 17" x 9" to 18" x 12" rear wheel	
http://www.sterlingsportscars.com/Tube_chassis_mid-engine.html															
Graber La Bala	126	67		1500				160(1.6) MR2	98	57 / 57				3"-5"	
http://www.grabercars.com/															

FEATURES

GTI chassis geometry (wheelbase, etc.)
anti-dive bumpers
rising seats for entry
rear engine
2-place coupe
possible center seat driver position
clear body to get window-like reflection
wheel-based suspension (e.g., moonbuggy)
36 in. height