

# MX-5 / Miata Model Specs

MODEL	Kerb Weight	Length	Width	Capacity	Engine Type	kW@RPM	Nm@RPM	Front Brake Diameter	Rear Brake Diameter	0-100kmh	Standing 400m	Wheel Size
NA6 manual	955kg	3975mm	1675mm	1597cc	B6	85 @ 6500	130 @ 5500	235mm	231mm	10.5 sec	17.2 sec	5.5jj x 14
NA8 manual	980kg	3975mm	1675mm	1839cc	BP	98 @ 6500	155 @ 5000	255mm	251mm	9.8 sec	17.1 sec	6jj x 14
NA8 auto	1010kg	3975mm	1675mm		BP							6jj x 14
NA8 Clubman		3975mm	1675mm	1839cc	BP	98 @ 6500	155 @ 5000	255mm	251mm	10.5 sec	17.3 sec	6jj x 14
NB8A manual	1026kg	3975mm	1680mm	1839cc	BP	106 @ 6500	165 @ 4500	255mm	251mm	8.8 sec	16.4 sec	15 x 6jj
NB8A auto	1048kg	3975mm	1680mm	1839cc	BP	106 @ 6500	165 @ 4500	255mm	251mm			14 x 5.5jj
NB8B manual	1085kg	3975mm	1680mm	1839cc	BP	113 @ 7000	181 @ 5000	269mm	277mm	8.5 sec	16.2 sec	16 x 6jj
NB8B auto		3975mm	1680mm	1839cc	BP	102 @ 6500	170 @ 5000	269mm	277mm			16 x 6jj
NB8B SP	1119kg			1839cc	BP	157 @	289 @	269mm	277mm	6.3 sec	14.4 sec	16 x 6jj
NB8B SE				1839cc	BP	121 @ 6000	206 @ 4500	269mm	277mm	7.8 sec	15.5 sec	j17 x 7j
NC1 manual soft top	1105kg	3995mm	1720mm	1999cc	MZR	118 @ 6700	188 @ 5000	290mm	280mm	7.8 sec	14.4 sec	17 x 7j
NC1 auto soft top	1122kg	3995mm	1720mm	1999cc	MZR	118 @ 6700	188 @ 5000	290mm	280mm	8.3 sec	16.1 sec	17 x 7j
NC1 manual power roof	1152kg	3995mm	1720mm	1999cc	MZR	118 @ 6700	188 @ 5000	290mm	280mm			17 x 7j
NC1 auto power roof	1169kg	3995mm	1720mm	1999cc	MZR	118 @ 6700	188 @ 5000	290mm	280mm			17 x 7j
NC2 manual soft top	1129kg	4020mm	1720mm	1999cc	MZR	118 @ 7000	188 @ 5000	290mm	280mm			17 x 7j
NC2 auto soft top	1145kg	4020mm	1720mm	1999cc	MZR	118 @ 6700	188 @ 5000	290mm	280mm			17 x 7j
NC2 manual power roof	1167kg	4020mm	1720mm	1999cc	MZR	118 @ 7000	188 @ 5000	290mm	280mm	8.0 sec	15.7 sec	17 x 7j
NC2 auto power roof	1177kg	4020mm	1720mm	1999cc	MZR	118 @ 6700	188 @ 5000	290mm	280mm			17 x 7j
ND1 1.5 manual	1009kg	3915mm	1735mm	1496cc		96 @ 7000	150 @ 4800	258mm	255mm	7.5/7.9 sec	15.4/15.76 sec	16x6.5k
ND1 1.5 auto	1032kg	3915mm	1735mm	1496cc		96 @ 7000	150 @ 4800	258mm	255mm			16x6.5k
ND1 2.0 manual	1033kg	3915mm	1735mm	1998cc		118 @ 6000	200 @ 4600	280mm	280mm	6.54 sec	14.68 sec	17x7.0j
ND1 2.0 auto	1057kg	3915mm	1735mm	1998cc		118 @ 6000	200 @ 4600	280mm	280mm			17x7.0j
ND1 2.0 manual RF	1080kg	3915mm	1735mm	1998cc		118 @ 6000	200 @ 4600	280mm	280mm			17x7.0j
ND1 2.0 auto RF	1106kg	3915mm	1735mm	1998cc		118 @ 6000	200 @ 4600	280mm	280mm			17x7.0j
ND2 1.5 manual	1012kg	3915mm	1735mm	1496cc		97 @ 7000	152 @ 4500	258mm	255mm			16x6.5j
ND2 1.5 auto	1038kg	3915mm	1735mm	1496cc		97 @ 7000	152 @ 4500	258mm	255mm			16x6.5j
ND2 2.0 manual	1035kg	3915mm	1735mm	1998cc		135 @ 7000	205 @ 4000	280mm	280mm	6.37 sec	14.54 sec	17x7.0j
ND2 2.0 auto	1061 kg	3915mm	1735mm	1998cc		135 @ 7000	205 @ 4000	280mm	280mm			17x7.0j
ND2 2.0 manual RF	1087 kg	3915mm	1735mm	1998cc		135 @ 7000	205 @ 4000	280mm	280mm	6.55 sec	14.68 sec	17x7.0j
ND2 2.0 auto RF	1112 kg	3915mm	1735mm	1998cc		135 @ 7000	205 @ 4000	280mm	280mm			17x7.0j

**Note A:** check 9.8 ex wheels June 97 - this is figure given, but looks incorrect

**Note B:** Early NA8s had carry over NA6 discs. Power 105 Kw Motor Mag, 108 Kw&106 Kw Wheels Mag

**Note C:** Larger brake dims NB8B, SP, SE and NB8C info needs checking (info BBeavis 30/9/19)