Car	Unlock*	Purchase Price	Fully Upgraded Price	Stock Power	Stock Weight	Stock Pwr/Wgt Ratio	Stock Redline	Upgraded Power	Upgraded Weight	Upgraded Pwr/Wgt Ratio	Max Upg. Redline	Gears
AE86L	Always Avail.	16000 CP	134500 CP	128 HP	960 kg	0.13	141 mph	304 HP	866 kg	0.35	167 mph	5
CP9A	Always Avail.	40000 CP	242800 CP	276 HP	1360 kg	0.20	161 mph	488 HP	1266 kg	0.39	190 mph	5
DC2	Always Avail.	25000 CP	171200 CP	197 HP	1080 kg	0.18	167 mph	338 HP	986 kg	0.34	197 mph	5
EK9	Always Avail.	20000 CP	165900 CP	182 HP	1070 kg	0.17	168 mph	320 HP	976 kg	0.33	198 mph	5
FD	Always Avail.	45000 CP	247800 CP	276 HP	1280 kg	0.22	173 mph	506 HP	1186 kg	0.43	204 mph	5
FDD	Midnight Cinde	45000 CP	247800 CP	276 HP	1280 kg	0.22	173 mph	555 HP	1186 kg	0.47	204 mph	5
GC8	Always Avail.	40000 CP	242800 CP	276 HP	1240 kg	0.22	158 mph	506 HP	1146 kg	0.44	187 mph	5
JZA80	Always Avail.	45000 CP	247800 CP	276 HP	1520 kg	0.18	202 mph	515 HP	1426 kg	0.36	239 mph	6
JZA80D	? Exhaust Eve	45000 CP	247800 CP	276 HP	1520 kg	0.18	202 mph	554 HP	1426 kg	0.39	239 mph	6
NA2	Always Avail.	95000 CP	322800 CP	276 HP	1270 kg	0.22	214 mph	492 HP	1176 kg	0.42	253 mph	6
P930	ZERO	130000 CP	459000 CP	354 HP	1470 kg	0.24	199 mph	599 HP	1301 kg	0.46	235 mph	5
R32	Always Avail.	45000 CP	272800 CP	276 HP	1500 kg	0.18	209 mph	529 HP	1406 kg	0.38	247 mph	5
R33	Always Avail.	50000 CP	286800 CP	276 HP	1540 kg	0.18	209 mph	538 HP	1446 kg	0.37	247 mph	5
R34	? Free Way	55000 CP	290000 CP	276 HP	1560 kg	0.18	230 mph	601 HP	1466 kg	0.41	272 mph	6
R34D	Red Devil	55000 CP	290000 CP	276 HP	1560 kg	0.18	230 mph	646 HP	1466 kg	0.44	272 mph	6
S13	Always Avail.	20000 CP	183400 CP	202 HP	1170 kg	0.17	189 mph	357 HP	1076 kg	0.33	223 mph	5
S14	Always Avail.	25000 CP	188700 CP	216 HP	1270 kg	0.17	178 mph	372 HP	1176 kg	0.32	210 mph	5
Z32	Always Avail.	40000 CP	242800 CP	276 HP	1560 kg	0.18	199 mph	492 HP	1466 kg	0.34	235 mph	5
	* If an unlock h	as a '?' by it, then I am	guessing about when th	e car is unlocked.								
	Spreadsheet pre	epared by kingbeandip										
			r is the S13 with stage 1 railable from the start), a								r Midnight	

			elect Values fr								
		Engine	Suspension	Drive Train	Chasis					Pwr/Wgt	Max
Compare	Car	Stage	Stage	Stage	Stage	Muffler	Total Cost	HP*	Weight**	Ratio	Redline***
Comparison 1	S13	:	1 0	0	C	yes	24500 CP	237 HP	1170 kg	0.20	189 mp
Comparison 2	S14		0	0	C	no	25000 CP	216 HP	1270 kg	0.17	178 mp
Comparison 3	EK9		1 0	0	C	yes	24000 CP	215 HP	1070 kg	0.20	168 mp
Comparison 4	DC2		0	0	C	no	25000 CP	197 HP	1080 kg	0.18	167 mp
Comparison 5	GC8		5 4	4	4	yes	242800 CP	506 HP	1146 kg	0.44	187 mp
Comparison 6	FDD		5 4	4	4	yes	247800 CP	555 HP	1186 kg	0.47	204 mp
Comparison 7	R32	:	1 0	0	C	yes	51800 CP	328 HP	1500 kg	0.22	209 mp
Comparison 8	R34D	!	5 3	3	4	yes	262000 CP	646 HP	1470 kg	0.44	272 mp

^{*} This calculator may slightly off when applying mufflers when the engine is upgraded below Stage 2. The error is usually less than 5 HP. If a muffler cannot be purchased for the vehicle then it does not affect the calculation.

Suspension Stage 2 unlocks Brake Balance. Stage 3 unlocks all other suspension settings.

Drive Train Stage 2 unlocks Transmission Ratio. Stage 3 unlocks Final Gear.

^{**} The calculated weight includes only the four primary upgrade categories. Muffler level 2 (by cost) decreases weight by 1 kg, and level 3 decreases weight by 2 kg. Each wheel and aero upgrade also decreases weight by 1 kg. Note that Suspension and Drive Train stage 4 upgrades appear to have no benefit beyond decreasing weight by 2 kg each, which is very little considering the extreme cost.

^{***} Redline increases 3.7% with Engine Stage 3, and can be adjusted up 2.5% with Transmission Ratio (DT Stage 2) and 11.1% with Final Drive (DT Stage 3). In the early game, a redline of at least 175 mph is recommended. In late game, at least 210 mph is recommended.

								i de la composición dela composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición dela composición de la composición de la composición dela composición del composición dela c			-				SS DTAS	-									- 1					-	-		-																_					_	_						s George
A PROCE	Shear food	16000.08	3000 CE	4000.CB	2000.00	13000 CE	MANUACE.	3000 CK	1000.0	W 7000	78 3700	1CE 300	100 300	NO.CR AIR	00.78 10000	CE NO	2007	WOOD IN	000.08	MOOD CE	1333 CE	1995	1 100 A	0.78	178	B00 FR	- Carrier	200 14	77 77		3430	473	400	430	+736	400	-72	-00	CAST NO	LOG S N	200		-1	- 2000	+6000	13000	38300	#20000	+3700	+6000	+13000	+73000	+3000	+8000	A17000	477000	+1000	4000	+10000	+17000	5 141 mah
																																																													5 161 mah
																																																													5 167 math
																																																													1 Miles
																																		+176																											1 171 mah
																																																													5 173 mah
																																																													5 158 mph
																																																													6 202 mph
																																																													6 202 mph
																																																													6 234 mph
																																																													5 199 mph
																																																													5 200 mph
																																																													5 200 mph
																																																													6 230mph
KNID	Red Devil	55000 CP	6000 CP	13000 CP	21300 CF	30000 CF	4000E-CP	3900 CF	3300 C	y 8000	CP 18000	CP 400	CP 400	00 CP 80	00 CF 10000	CP 500	00CF 13	000 CP 20	000 CF :	290000 CP	609	0.0	,	0.09	276	1560 Tewp		100 13	13 23	10	2665	+76	+0.69	+330	-2%	+970	- 25	-90	- 2		300			-9000 +	-29000 -	-40000	-70000 +1	20000	×9300	+7000	+55000	+53000	+4000	+8000	+14000	+26000	+5000	+17000	+17000	*66000	6 230 mph
334	Always Annil.	25000 CF	3000 CP	7000 CP	13000 CF	18000 CP	2100E-CP	3200 CP	1200 C	7 7900	CP 23000	CP 400	CP 400	00 CP NO	00 CP 10000	CP 200	00CP 7	000 CP 11	000 CP :	200000 CP	1830 CP	28000	7 430	0 CP	216	1270 FE	- 4	120 13	30 12	16	2125	+29	+59	+88	-120	+0.68	-21	-90	- 2	1 .	200	+8.	+5	-3000 +	-20030 -	-33000 -	-80000 +	W5000	<3300	+6400	+13900	+28900	+4000	+8000	+14000	+26000	+2000	+9000	+22000	+42000	5 178 mph
212	Always Annil.	40000 CP	4000 CP	30000 CP	17900 CP	21000 CF	MODE CP	3500 CP	3300 C	P 8000	CP 18000	CP 400	CP 400	00 CP NO	00 CP 10000	CP 300	00CF 9	000 CP 36	000 CP :	200000 CP	1830 CP	3000-0	7 500	0.02	276	1560 FE	- 4	120 18	00 12	15	2170	-33	+80	+121	1965	+209	-21	-90	- 2		200	+2	+11	-8000 +	-24000 -	- 32000	-56000 +	10000	×9300	+7000	+15000	+53000	+4000	+8000	+14000	+26000	+9000	+12000	+28000	+12000	5 199 mph