

Model	Equivalent	Car	Height (mm)	Diameter (mm)	Wire thickness (mm)	Diam (in)	Wt (in)	relative spring rate (k)
Suplex 03207		1.4i+oss	337	138	11	5.433	0.433	149.54
KYB RH2954	6Q AE		362	134	11	5.276	0.433	163.34
Spidan 56634	6Q AD		357	138	11.25	5.433	0.443	163.61
Spidan 56631	6Q AE		365	138	11.25	5.433	0.443	163.61
SWAG 30938928	6Q AE AF		366	138	11.25	5.433	0.443	163.61
KYB RH1710	6Q AE AF		366	138	11.25	5.433	0.443	163.61
TRW JCS1054	6Q AC		343	137	11.25	5.394	0.443	167.22
Sachs 997 842	6Q AE		365	137	11.25	5.394	0.443	167.22
Optimal AF-4745	6Q AE		365	137	11.25	5.394	0.443	167.22
JP 1142202800	6Q AE		365	137	11.25	5.394	0.443	167.22
Optimal AF-4941	6Q P		338	136	11.25	5.354	0.443	170.93
Sachs 993 179	6Q P		338	136	11.25	5.354	0.443	170.93
Optimal IF-21114	6Q AF		340	140	11.5	5.512	0.453	171.10
Metzger 2241175	6Q BJ-BN		375	140	11.5	5.512	0.453	171.10
NK 5347100	6Q BJ-BK		380	149	12.16	5.866	0.479	177.42
SWAG 30937822	6Q AF R S		345	138	11.5	5.433	0.453	178.64
FAI SP340	6Q AF		352	138	11.5	5.433	0.453	178.64
Spidan 56632			355	138	11.5	5.433	0.453	178.64
Ridex 188C0293	6Q AF		355	138	11.5	5.433	0.453	178.64
Magnum AF-4746	6Q AF		355	138	11.5	5.433	0.453	178.64
Suplex 39419	6Q BJ		359	138	11.5	5.433	0.453	178.64
Sachs 993 181	6Q BK		365	136.65	11.44	5.380	0.450	180.18
Spidan 86679	6Q P		337	137	11.5	5.394	0.453	182.58
Optimal AF-4944	6Q BJ		358	137	11.5	5.394	0.453	182.58
Sachs 998 800	6Q R		337	139	11.65	5.472	0.459	184.12
Sachs 993 224	6Q Q		336	140	11.75	5.512	0.463	186.47
Spidan 85518	6Q R		339	140	11.75	5.512	0.463	186.47
Suplex 39249	6Q R		339	140	11.75	5.512	0.463	186.47
SWAG 30 93 7823	6Q AA AH AJ AK		350	140	11.75	5.512	0.463	186.47
Sachs 993 221	6Q J		327	139	11.75	5.472	0.463	190.52
FAI SP337	6Q Q		330	139	11.75	5.472	0.463	190.52
Sachs 993 182	6Q BP		367	139	11.75	5.472	0.463	190.52
Spidan 56291	6Q AH		373	139	11.75	5.472	0.463	190.52
Suplex 31007	6Q AJ		357	138	11.75	5.433	0.463	194.69
Spidan 56290	6Q AJ		357	138	11.75	5.433	0.463	194.69
Suplex 39207			367	138	11.75	5.433	0.463	194.69
Sachs 993 222	6Q K		305	141	12	5.551	0.472	198.56
JP 1142205009	6Q CB		300	140	12	5.512	0.472	202.85
JP 1142205209			337	139	12	5.472	0.472	207.26
Spidan 56292			368	139	12	5.472	0.472	207.26
Suplex 31009	6Q AK		368	139	12	5.472	0.472	207.26
Sachs 997 865	6Q AK		370	139	12	5.472	0.472	207.26
JP 1142216109	6Q AK		370	139	12	5.472	0.472	207.26
SWAG 30938678	6Q BJ-BN		354	134	11.75	5.276	0.463	212.65
Suplex 39446	6Q M		309	141	12.25	5.551	0.482	215.64
Sachs 993 219	6Q CA		301	140	12.25	5.512	0.482	220.29
Suplex 39437	6Q CA		302	140	12.25	5.512	0.482	220.29
JP 1142208009	6Q CA		302	140	12.25	5.512	0.482	220.29
Spidan 85520	6Q AA		341	141	12.5	5.551	0.492	233.79
Metzger 2241851			341	140	12.5	5.512	0.492	238.83
Sachs 998 798			344	140	12.55	5.512	0.494	242.68
Optimal AF-4804	6Q AA		344	140	12.55	5.512	0.494	242.68
JP 1142210709			343	139	12.5	5.472	0.492	244.02
Sachs 993218	6Q AB		346	138	12.5	5.433	0.492	249.37