

Front Springs

Inside Diameter	Moog Number	Wire Diameter	Load Height	Spring Rate lb./in	Free Height	OEM Applic.	Spring force @ installed height	Force at wheel	Front end weight
4.08	5598	0.672	11	346	15.387	G-body	1517	1062	2124
4.085	5600	0.672	11	346	15.616	G-body	1597	1118	2236
4.085	5602	0.672	11	346	15.847	G-body	1677	1174	2348
4.085	5604	0.672	11	346	16.076	G-body	1753	1227	2454
4.085	* 5606	0.69	11	420	14.637	G-body	1530	1071	2142
4.085	* 5608	0.69	11	420	14.897	G-body	1637	1145	2290
4.085	5610	0.69	11	420	15.157	G-body	1745	1222	2444

These are the primary springs used in G-bodies. There were a few others not listed that shared the same rates.

* HD spring used in MCSS and 442 with A/C.

4.085	5658	0.69	10.75	579	13.176	S-series	1405	984	1968
4.085	5660	0.72	10.75	639	13.159	S-series	1539	1077	2154
4.085	5662	0.74	10.75	706	13.149	F-body	1693	1185	2370
4.085	** 5664	0.76	10.75	767	13.184	F-body	1870	1309	2618