

Spring Pressure Chart

WG 38_{MM}

BAR	PSI	DESCRIPTION	O.D.
0.250	3.626	Small Yellow	1.875 ln
0.400	5.802	Small Red	1.875 ln
0.500	7.252	Small Green	1.875 ln
0.600	8.702	Small Blue	1.875 ln
0.700	10.153	Large Yellow	2.360 ln
0.800	11.603	Large Red	2.360 ln
0.900	13.053	Large Green	2.360 ln
1.000	14.504	Large Blue	2.360 In
1.100	15.954	**(ex. Lg Yellow + Sm Red)	Small + Large
1.200	17.405	**(ex. Lg Red + Sm Red)	Small + Large
1.300	18.855	**(ex. Lg Green + Sm Red)	Small + Large
1.400	20.305	** (ex. Lg Blue + Sm Red)	Small + Large
1.500	21.756	** (ex. Lg Blue + Sm Green)	Small + Large
1.600	23.206	**`(ex. Lg Blue + Sm Blue)	Small + Large

** Higher Pressure Settings require the use of both Small and Large diameter springs. When using a Dual Spring setup the resultant pressure is equal to the sum of the individual springs.

Note: Boost pressures are only an approximation based on intake manifold pressures equaling exhaust manifold pressure.





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