

## Team Associated 12mm "Big Bore" Shocks Spring Chart

<a href="http://www.oople.com">www.oople.com</a>		Last revision : 2012.08.31				<a href="http://www.petitrc.com">www.petitrc.com</a>	
Theoretical value from manufacturer			Made by Arn0(@)PetitRC.com			2010.06.01	
Application	Brand	Color	Theoretical (lb/in)	Measured	Rate (gf/mm)	DxdxLxPxTxC	Ref
Buggy Rear	Associated	Black	1.90		33.94	12 x	91335
Buggy Rear	Associated	Green	2.00		35.72	12 x	91336
Buggy Rear	Associated	White	2.10		37.51	12 x	91337
Buggy Rear	Associated	Gray	2.20		39.29	12 x	91338
Buggy Rear	Associated	Blue	2.30		41.08	12 x	91339
Buggy Rear	Associated	Yellow	2.40		42.87	12 x	91340
Buggy Front	Associated	Brown	2.85		50.90	12 x	91325
Buggy Front	Associated	Black	3.00		53.58	12 x	91326
Buggy Front	Associated	Green	3.15		56.26	12 x	91327
Buggy Front	Associated	White	3.30		58.94	12 x	91328
Buggy Front	Associated	Gray	3.45		61.62	12 x	91329
Buggy Front	Associated	Blue	3.60		64.30	12 x	91330
Buggy Front	Associated	Yellow	3.75		66.98	12 x	91331
Buggy Front	Associated	Red	3.90		69.66	12 x	91332
Buggy Front	Associated	Orange	4.05		72.34	12 x	91333
Buggy Front	Associated	Purple	4.20		75.02	12 x	91334
<a href="http://www.oople.com">www.oople.com</a>						<a href="http://www.petitrc.com">www.petitrc.com</a>	

D = Diameter d = Wire diameter L = Length P = Pitch T = Turns C=Nbr of coils