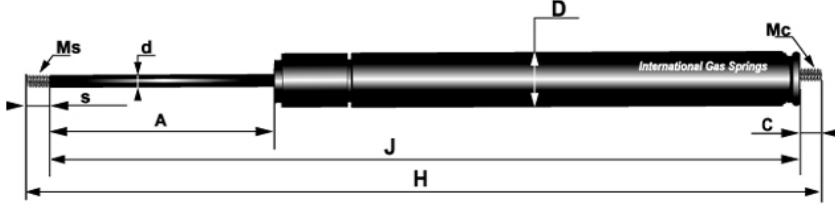




Standard Compression Gas Springs with Threaded Ends



Features & Benefits

*Black Nitride/Chrome Shafts
 *Available from Stock
 *End of Travel Dampening

*Orbital riveted piston assy.
 *Selection of Force Ratings
 *Composite & Steel End Fittings

INCH DIMENSIONS

Gas Spring	P/N	Rod Dia.: (d)	Cyl. Dia.: (D)	Stroke: (A)	Shoulder Length (J)	Ext. Lgth: (H)	Rod Thd: (Ms)	Rod thd lgth: (S)	Body thd: (Mc)	Body thd lgth: (C)	Force (Lbs.)
66U057151TT****		.236	.590	2.25	6.08	6.79	M6 x 1	0.354	M6 x 1	0.354	10 to 90 Lbs.
66U060184TT****		.236	.590	2.4	7.24	7.95	M6 x 1	0.354	M6 x 1	0.354	10 to 90 Lbs.
66U076214TT****		.236	.590	3	8.58	9.29	M6 x 1	0.354	M6 x 1	0.354	10 to 90 Lbs.
66U089264TT****		.236	.590	3.5	10.58	11.29	M6 x 1	0.354	M6 x 1	0.354	10 to 90 Lbs.
66U100264TT****		.236	.590	3.9	10.58	11.29	M6 x 1	0.354	M6 x 1	0.354	10 to 90 Lbs.
66U140341TT****		.236	.590	5.5	13.58	14.29	M6 x 1	0.354	M6 x 1	0.354	10 to 90 Lbs.
66U150364TT****		.236	.590	5.9	14.33	15.04	M6 x 1	0.354	M6 x 1	0.354	10 to 90 Lbs.
66U153392TT****		.236	.590	6	15.58	16.29	M6 x 1	0.354	M6 x 1	0.354	10 to 90 Lbs.
66U178396TT****		.236	.590	7	15.58	16.29	M6 x 1	0.354	M6 x 1	0.354	10 to 90 Lbs.
66U184434TT****		.236	.590	7.25	17.08	17.18	M6 x 1	0.354	M6 x 1	0.354	10 to 90 Lbs.
66U203468TT****		.236	.590	8	18.58	19.29	M6 x 1	0.354	M6 x 1	0.354	10 to 90 Lbs.
89U057151TT****		.314	.708	2.25	6.08	6.79	M6 x 1	0.354	M6 x 1	0.354	20 to 150 Lbs.
8AU080204TT****		.314	.708	3.14	8.18	8.88	M6 x 1	0.354	M6 x 1	0.354	20 to 160 Lbs.
8AU089264TT****		.314	.708	3.5	10.58	11.29	M6 x 1	0.354	M6 x 1	0.354	20 to 160 Lbs.
89U100268TT****		.314	.708	3.9	10.58	11.29	M6 x 1	0.354	M6 x 1	0.354	20 to 150 Lbs.
89U150368TT****		.314	.708	5.9	14.48	15.19	M6 x 1	0.354	M6 x 1	0.354	20 to 150 Lbs.
8AU153392TT****		.314	.748	6	15.58	16.29	M6 x 1	0.354	M6 x 1	0.354	20 to 160 Lbs.
89U184434TT****		.314	.708	7.25	17.08	17.79	M6 x 1	0.354	M6 x 1	0.354	21 to 150 Lbs.
89U200463TT****		.314	.708	7.9	18.22	18.92	M6 x 1	0.354	M6 x 1	0.354	20 to 160 Lbs.
8AU203468TT****		.314	.708	8	18.58	19.29	M6 x 1	0.354	M6 x 1	0.354	20 to 160 Lbs.
89U250568TT****		.314	.708	9.8	22.34	23.04	M6 x 1	0.354	M6 x 1	0.354	20 to 150 Lbs.
8AU276633TT****		.314	.708	11	25.08	25.79	M6 x 1	0.354	M6 x 1	0.354	20 to 160 Lbs.
1CU203468TT****		.393	.866	8	17.67	18.37	M8x1.25	0.354	M8x1.25	0.354	101 to 250 Lbs.
1CU292671TT****		.393	.866	11.5	25.63	26.35	M8x1.25	0.354	M8x1.25	0.354	100 to 250 Lbs.
1CU350745TT****		.393	.866	13.77	29.48	30.18	M6x1	0.354	M6x1	0.354	100 to 250 Lbs.
1CU350725TT****		.393	.866	13.77	28.54	29.24	M8x1.25	0.354	M8x1.25	0.354	100 to 250 Lbs.
1CU406864TT****		.393	.866	16	34.01	34.72	M6x1	0.354	M6x1	0.354	100 to 250 Lbs.
1CU416885TT****		.393	.866	16.375	34.83	35.54	M6x1	0.354	M6x1	0.354	100 to 250 Lbs.
51G003913JJ****		.55	1.10	2.28	6.81	7.69	M10x1.5	0.53	M10x1.5	0.35	100 to 565 Lbs.
71G004083JJ****		.62	1.10	2.28	6.81	7.69	M10x1.5	0.53	M10x1.5	0.35	100 to 780 Lbs.
91G100282JJ****		.71	1.10	2.28	6.81	7.69	M10x1.5	0.53	M10x1.5	0.35	100 to 875 Lbs.

**** 4 digit code which references the force in Newtons (lbs. x 4.448 =Newtons)

Example: 150 lbs. force = 667 Newtons or P/N suffix "0667"

P/N 8AU203468BB0667 = .314" Rod x 8" stroke, composite ball joint ends & 150 lbs. of force

"BB" = Composite ball joint end fittings

"JJ" = Metal ball joint end fittings

*Stock Items In Bold

For the SOLUTION TO YOUR GAS SPRING NEEDS

1 - 800 - 214 - 7034