

Gas Springs & Accessories

Attwood is partnered with Stabilus®, the world's leading supplier of gas springs and related products with over 100,000,000 units in the field. All Attwood springs are made with bio-degradable no hazard to water grade oil (WVG), making them the marine industry's most environmentally friendly gas springs. All springs pass ASTM B117, Attwood salt spray and a 30,000 cycle lifecycle test. Attwood springs come with support to ensure the proper spring for your specific application, including: marine, industrial, agricultural, pharmaceutical, food processing, and medical. Available in 6mm, 8mm and 10mm configurations between 10–200 lbs.

Ni-Slide Series

Attwood's widest selection of configurations and lengths. The industry's proven leader in value, quality and durability.

Stainless Steel Series

Attwood INOX Stainless Steel Series. Stainless steel shell and rod ensure corrosion-resistance and up to 30% lower cost than traditional stainless springs. All stainless steel series springs come with high-strength, corrosion-proof composite end fittings.

OEM Gas Springs

Length (inches)				Ni-Slide Series		Stainless Standard Series	
Extended	Compressed	Stroke	End Fitting Type	Available Output Force	OEM Part #	Available Output Force	OEM Part #
6 x 15 - 6MM ROD x 15MM CYLINDER							
6.50	4.90	1.60	6.3mm Dia. Blade	10-60	SL4-XX-1♠	—	—
7.50	5.25	2.25	10mm Socket	10-60	SL11-XX-1♠	10-70	ST11-XX-1♠
10.00	7.00	3.00	10mm Socket	10-60	SL10-XX-1♠	10-70	ST10-XX-1♠
12.04	8.46	3.58	10mm Socket	10-60	SL15-XX-1♠	10-70	ST15-XX-1♠
15.00	9.50	5.50	10mm Socket	10-60	SL13-XX-1♠	10-70	ST13-XX-1♠
17.20	10.20	7.00	10mm Socket	10-60	SL16-XX-1♠	—	—
20.00	12.00	8.00	10mm Socket	10-60	SL14-XX-1♠	10-70	ST14-XX-1♠
8 x 18 - 8MM ROD x 18MM CYLINDER							
7.50	5.25	2.25	10mm Socket	20-120	SL31-XX-1♠	20-120	ST31-XX-1♠
10.00	7.00	3.00	10mm Dia. Blade	20-120	SL1-XX-1♠	—	—
10.00	7.00	3.00	10mm Socket	20-120	SL30-XX-1♠	20-120	ST30-XX-1♠
10.50	7.50	3.00	10mm Socket	20-120	SL32-XX-1♠	20-120	ST32-XX-1♠
12.04	8.46	3.58	10mm Socket	20-120	SL35-XX-1♠	20-130	ST35-XX-1♠
15.00	9.50	5.50	10mm Dia. Blade	20-120	SL2-XX-1♠	—	—
15.00	9.50	5.50	10mm Socket	20-120	SL33-XX-1♠	20-150	ST33-XX-1♠
17.20	10.20	7.00	10mm Socket	20-120	SL36-XX-1♠	20-150	ST36-XX-1♠
20.00	12.00	8.00	10mm Dia. Blade	20-120	SL3-XX-1♠	—	—
20.00	12.00	8.00	10mm Socket	20-120	SL34-XX-1♠	20-150	ST34-XX-1♠
23.00	13.12	9.87	10mm Socket	30-120	SL38-XX-1♠	—	—
26.30	16.10	10.20	10mm Socket	20-120	SL37-XX-1♠	20-150	ST37-XX-1♠
10 x 22 - 10MM ROD x 22MM CYLINDER							
20.20	12.30	7.90	13mm Socket	30-240	SL20-XX-1♠	30-200	STX20-XX-1♠
20.20	12.30	7.90	10mm Socket	—	—	30-200	ST20-XX-1♠
26.30	16.10	10.20	10mm Socket	30-180	SL25-XX-1♠	—	—
26.97	15.20	11.77	10mm Socket	30-180	SL26-XX-1♠	30-200	ST26-XX-1♠
28.00	16.50	11.50	10mm Socket	30-180	SL27-XX-1♠	—	—
30.91	17.13	13.78	10mm Socket	30-180	SL28-XX-1♠	—	—
36.30	21.10	15.20	13mm Socket	30-180	SL29-XX-1♠	30-200	STX29-XX-1♠
36.30	21.10	15.20	10mm Socket	—	—	30-200	ST29-XX-1♠



Composite / Metal End Fitting (Ni-Slide)



NEW All Composite End Fitting (Stainless Steel)



Ball Socket Stainless Steel 13mm Ball Socket



Blade End

♠ To complete the part number, replace XX with the desired available output force 10-200 (lbs.)

(Example: SL14-10-1 = 10 lbs. output force, ST26-180-1 = 180 lbs. output force)