

Custom Springs, Wire Forms, Stampings and Fourslide Parts

Lee Spring Offers Support for Every Stage of Custom Design, Manufacturing And Distribution

- Applications/concurrent engineering staff
- Regulatory expertise including RoHS, REACH and DFARS
- Proof of concept methodologies
- CAD assisted product design, drawing and modeling
- In-house prototype production services for rapid turnaround
- Global supply chain network for both production and distribution
- Blanket agreement and consignment inventory management capabilities
- Short and long production run capabilities
- In-house tooling production including EDM
- Proprietary integrated quality control system
- Extensive experience working with Aerospace/Military specifications (AS9100), automotive specifications (TS16949) and FDA Trial Support (21 CFR Part 820)
- ISO 9001 registered quality management system



From Start to Finish, Lee Spring has the Custom Capabilities You Need!

Spring Types and Dimensions		
Compressed Springs	Outside Diameter: 0.010"– 5.75"/0.25 mm – 146.1 mm	Wire Diameter: 0.002"– 0.625"/0.05 mm – 15.88 mm
Extension Springs	Outside Diameter: 0.010"– 5.75"/0.25 mm – 146.1 mm	Wire Diameter: 0.002"– 0.625"/0.05 mm – 15.88 mm
Torsion Springs	Outside Diameter: 0.010"– 5.75"/0.25 mm – 146.1 mm	Wire Diameter: 0.002"– 0.625"/0.05 mm – 15.88 mm
Wave Springs	Outside Diameter: 0.210"– 5.000"/5.33 mm – 127.0 mm	Inside Diameter: 0.150"– 4.54"/3.81 mm – 115.32 mm
Constant Force	Min. Outside Diameter: 0.340"/8.636 mm Min. Length: 11.80"/299.72 mm	Inside Diameter: 0.280"– 1.97"/7.11 mm – 50.04 mm
Wire Forms	Wire Diameters: 0.010"– 0.24"/0.25 mm – 6 mm	Maximum Finished Length: 60"/1524 mm
Stampings	Strip Width: up to 3" /76.20 mm	Strip Thickness: 0.005 to 0.062"/0.13 mm – 1.57 mm
Fourslide Parts	Strip Width: 0.010"– 0.500"/0.25 mm – 12.70 mm Strip Thickness: 0.003"– 0.125"/0.08 mm – 3.18 mm	Wire Diameter: 0.005"– 0.187"/0.13 mm – 4.75 mm

Distinct production capabilities including: Plastic Compression, Drawbar, Cone, Double Torsion, Specialty Extension and more.

Materials	
• Beryllium Copper	• Inconel®§
• Brass	• Monel®§
• Carbon Steel, Hard Drawn	• Music Wire
• Carbon Steel, Oil Tempered	• Phosphor Bronze
• Chrome Silicon, Oil Tempered	• Plastic Composites
• Chrome Vanadium, Oil Tempered	• Stainless Steel, 300 Series
• Elgiloy®*	• Stainless Steel, 17-7
• Hastelloy®**	
Inquire regarding additional materials.	

Secondary Operations, Finishing and Services	
• Assembly	• Passivation
• Color Coding	• Powder Coating
• Electropolishing	• Shot Peening
• Grinding	• Spring Setting
• Heat Treating	• Plating: Nickel, Zinc, Cadmium
• Looping	• Special Finishes: (e.g., Black Oxide)

* Elgiloy is a trademark of Elgiloy Ltd. Partnership

**Hastelloy is a registered trademark of Haynes International Inc.

§ Inconel and Monel are registered trademarks of Special Metals Corporation

SPECIFICATIONS & TOLERANCES

All the 25,000 + different types of Stock springs listed in this catalogue have been selected to reflect the most popular sizes ordered. Design and manufacturing tolerances generally follow the guideline requirements of:

BS 1726-1:2002 and BS EN 13906-1:2002 for compression springs
BS 1726-2:2002 and BS EN 13906-2:2002 for extension springs
BS 1726-3:2002 and BS EN 13906-3:2002 for torsion springs

Springs are manufactured from materials to military, aerospace and/or equivalent British or DIN standards.

Material data

Subject to the availability of material, springs may be made from either standard:

Music wire:

ASTM A228, DIN 17223, BS 5216, EN 10270-1, IS4454-1, or JIS-G-3522

Stainless steel:

ASTM A313, A666, AMS A5906, DIN 17224, BS 2056, EN 10270-3, IS4454-4, or JIS-G-4314, 4305

Oil tempered MB:

ASTM A229, DIN 17223, BS 2803, IS4454-2, or EN 10270-2

Chrome silicon:

ASTM A401, DIN 17223, BS 2803, IS4454-2, or EN 10270-2

Stress relief

Standard compression, die, extension and torsion springs as well as Belleville spring washers are stress relieved to remove strains induced during manufacture. Die and heavy duty compression springs are shot peened and prestressed to enhance their performance. Music Wire Springs (excluding die springs) are de-embrittled at no extra cost.

Finishing

Our Lite Pressure™ 316 stainless steel springs are ultrasonically cleaned as well as passivated.

Passivation is in accordance with specification BS EN 2516:1997 or ASTM A967.

Zinc plating is in accordance with specification BS EN 12329:2000 or ASTM B633 Class Fe/Zn 5 Type III (0.0002" thick with clear chromate) and baked for hydrogen embrittlement relief.

Die springs are painted different colours to denote duty:

Medium Load – Grey
Medium Load Plus – Beige
Medium Heavy Load – Purple
Heavy Load – Black
Extra Heavy Load – Orange

All music wire instrument compression, extension and torsion springs are furnished zinc plated or based on using pre-coated tin or pre-coated zinc wire at Lee Spring's discretion without supplemental zinc plating.

All our stock springs are RoHS compliant, with the exception of Cadmium-Plated MIL-SPEC Springs.



Operational Temperatures

Noticeable deterioration in performance of springs will become apparent if the temperature in which the springs are operating exceed the following maximum temperature recommendations.

MUSIC WIRE 120°C (250°F)
STAINLESS STEEL 260°C (500°F)
OIL TEMPERED MB 120°C (250°F)
CHROME SILICON 245°C (475°F)

Note:

For operation in extreme cold temperatures stainless steel must be used or consider special order for exotic alloys.

Tolerances

Spring manufacturing, as in many other production processes, is not exact. It can be expected to produce variations in such spring characteristics as load, mean coil diameter, free length, and the relationship of ends or hooks. The very nature of spring forms, materials and standard manufacturing processes cause inherent variations. The overall quality level for a given spring design, however, can be expected to be superior with spring manufacturers who specialise in precision, high-quality components. Normal or average tolerances on performance and dimensional characteristics may be expected to be different for each spring design. Manufacturing variations in a particular spring depend largely on variations in spring characteristics, such as index, wire diameter, number of coils, free length, deflection and ratio of deflection to free length.

End Information

Lite Pressure™ and instrument series compression springs have ends closed but not ground.

Standard compression, heavy duty and die springs have ends closed and ground square (tolerance 3°).

Extension springs have loops in random position, unless otherwise specified.

Direction of Helix

Lee Spring Lite Pressure™, compression, die and extension springs maybe left or right-hand wound at the company's discretion. If direction of wind is critical, please specify at time of ordering.

Continuous length springs are right-hand wound.

CONVERSION DATA

Quantity	To convert from	To	Multiply by
Length	Feet (ft)	Metres	.3048
	Metres (m)	Millimetres	304.8
	Inches (in)	Feet	3.2808
		Inches	39.3701
Area	Square Inches (in ²)	Metres	0.0254
	Square Millimetres (mm ²)	Millimetres	25.4
Volume	Cubic Inches (in ³)	Square Millimetres	645.16
	Cubic Millimetres (mm ³)	Square Inches	0.00155
Force	Pounds Force (lbf)	Cubic Millimetres	16387.064
		Cubic Inches	0.000061024
		Newtons	4.4480
		Kilograms Force	0.4536
		Pounds Force	0.2249
		Kilograms Force	0.102
		Newtons	9.807
		Pounds Force	2.2046
		Kilograms Force per Millimetre	0.017858
		Newtons per Millimetre	0.1751
Rate	Pounds Force per Inch (lbf/in)	Pounds Force per Inch	5.709
		Kilograms Force per Millimetre	0.102
		Newtons per Millimetre	9.807
		Pounds Force per Inch	55.998
Torque	Pound Force-inch (lbf/in)	Kilogram Force-Millimetre	11.52136
		Newton-Metre	0.11302
		Pound Force-inch	8.84763
		Ounce Force-inch	141.562
		Kilogram Force-Millimetre	101.937
		Pound Force-inch	0.086796
		Newton-Metre	0.00981
		Ounce Force-inch	1.3887
		Pound Force-inch	0.0625
		Newton-Metre	0.007064
Stress	Pound Force per Square Inch (lbf/in ²)	Kilogram Force-Millimetre	0.72
		kgf/mm ²	0.000703
		hbar	0.000689
		N/mm ²	0.006895
		tonf/in ²	0.000446
		lbf/in ²	1422.823
		hbar	0.981
		N/mm ²	9.81
		tonf/in ²	0.635
		lbf/in ²	1450.38
		N/mm ²	10
		kgf/mm ²	1.019368
		tonf/in ²	0.6475
		lbf/in ²	145.038
		kgf/mm ²	0.101937
	hbar	0.1	
	tonf/in ²	0.06475	
	lbf/in ²	2240.0	
	kgf/mm ²	1.5743	
	hbar	1.54442	
	N/mm ²	15.4442	
Pressure	Pound Force per Square Inch	to kPa	6.895
Length	1 cm = 0.3937 in	1 in = 25.4 mm	1 m = 3.2808 ft
	1 ft = 0.3048 m	1 km = 0.6214 mile	1 mile = 1.6093 km
Weight	1 g = 0.0353 oz	1 oz = 28.35 g	
	1 kg = 2.2046 lb	1 lb = 0.4536 kg	
	1 tonne = 0.9842 ton	1 ton = 1.016 tonne	
Area	1 m ² = 1.196 yard ²	1 in ² = 645.2 mm ²	
	1 hectare = 2.471 acre	1 yard ² = 0.8361 m ²	
	1 acre = 0.4047 hectare	1 sq mile = 259 hectare	

MATHEMATICAL SYMBOLS

+	plus or positive	~	of the order of	∞	infinity
-	minus or negative		or similar to	∝	proportional to
±	plus or minus, positive or negative	>	greater than	∑	sum of
x	multiplied by	<	less than	∏	product of
÷	divided by	>	not greater than	Δ	difference
=	equal to	⋯	not less than	∴	therefore
≡	identically equal to	≥	greater than or equal to	∠	angle
≠	not equal to	≤	less than or equal to	∥	parallel to
≠	not identically equal to	≧	much greater than	⊥	perpendicular to
≈	approximately equal to	≦	much less than	:	is to
		√	square root		

GLOSSARY

Active coils (effective coils, working coils). The coils of a spring that at any instant are contributing to the rate of the spring.

Buckling. The unstable lateral distortion of the major axis of a spring when compressed.

Closed end. The end of a helical spring in which the helix angle of the end coil has been progressively reduced until the end coil touches the adjacent coil.

Compression spring. A spring whose dimension, in the direction of the applied force, reduces under the action of that force.

Compression test. A test carried out by pressing a spring to a specified length a specified number of times.

Creep. The change in length of a spring over time when subjected to a constant force.

Deflection. The relative displacement of the ends of a spring under the application of a force.

Elastic deformation. The deformation that takes place when a material is subjected to any stress up to its elastic limit. On removal of the force causing this deformation the material returns to its original size and shape.

Elastic limit (limit of proportionality). The highest stress that can be applied to a material without producing permanent deformation.

End fixation factor. A factor used in the calculation of buckling to take account of the method of locating the end of the spring.

Extension spring. A spring whose length, in the direction of the applied force, increases under the application of that force.

Fatigue. The phenomenon that gives rise to a type of failure which takes place under conditions involving repeated or fluctuating stresses below the elastic limit of the material.

Fatigue limit. The value, which may be statistically determined, of the stress condition below which material may endure an infinite number of stress cycles.

Fatigue strength (endurance limit). A stress condition under which a material will have a life of a given number of cycles.

Fatigue test. A test to determine the number of cycles of stress that will produce failure of a component or test piece.

Finish. A coating applied to protect or decorate springs.

Free length. The length of a spring when it is not loaded.

NOTE. In the case of extension springs this may include the anchor ends.

Grinding. The removal of metal from the end faces of a spring by the use of abrasive wheels to obtain a flat surface which is square with the spring axis.

Helical spring. A spring made by forming material into a helix.

Helix angle. The angle of the helix of a helical coil spring.

Hysteresis. The lagging of the effect behind the cause of the effect. A measure of hysteresis in a spring is represented by the area between the loading and unloading curves produced when the spring is stressed within the elastic range.

Index. The ratio of the mean coil diameter of a spring to the material diameter for circular sections or radial width of cross section for rectangular or trapezoidal sections.

Initial tension. The part of the force exerted, when a close coiled spring is axially extended, that is not attributable to the product of the theoretical rate and the measured deflection.

Inside coil diameter of a spring. The diameter of the cylindrical envelope formed by the inside surface of the coils of a spring.

Loop (eye, hook). The formed anchoring point of a helical spring or wire form. When applied to an extension spring, it is usually called a loop. If closed, it may be termed an eye and if partially open may be termed a hook.

Modulus of elasticity. The ratio of stress to strain within the elastic range.

NOTE. The modulus of elasticity in tension or compression is also known as Young's modulus and that in shear as the modulus of rigidity.

Open end. The end of an open coiled helical spring in which the helix angle of the end coil has not been progressively reduced.

Outside coil diameter. The diameter of the cylindrical envelope formed by the outside surface of the coils of a spring.

Permanent set (set). The permanent deformation of a spring after the application and removal of a force.

Pitch. The distance from any point in the section of any one coil to the corresponding point in the next coil when measured parallel to the axis of the spring.

Prestressing (scragging). A process during which internal stresses are induced into a spring.

NOTE. It is achieved by subjecting the spring to a stress greater than that to which it is subjected under working conditions and higher than the elastic limit of the material. The plastically deformed areas resulting from this stress cause an advantageous redistribution of the stresses within the spring. Prestressing can only be performed in the direction of applied force.

Rate (stiffness). The force that has to be applied in order to produce unit deflection.

Relaxation. Loss of force of a spring with time when deflected to a fixed position.

NOTE. The degree of relaxation is dependent upon, and increases with, the magnitude of stress, temperature and time.

Safe deflection. The maximum deflection that can be applied to a spring without exceeding the elastic limit of the material.

Screw insert. A plug screwed into the ends of a helical extension spring as a means of attaching a spring to another component. The plug has an external thread, the diameter, pitch and form of which match those of the spring.

Shot peening. A cold working process in which shot is impacted on to the surfaces of springs thereby inducing residual stresses in the outside fibres of the material.

NOTE. The effect of this is that the algebraic sum of the residual and applied stresses in the outside fibres of the material is lower than the applied stress, resulting in improved fatigue life of the component.

Solid length. The overall length of a helical spring when each and every coil is in contact with the next.

Solid force. The theoretical force of a spring when compressed to its solid length.

Space (gap). The distance between one coil and the next coil in an open coiled helical spring measured parallel to the axis of the spring.

Spring seat. The part of a mechanism that receives the ends of a spring and which may include a bore or spigot to centralise the spring.

Stress (bonding stress, shear stress). The force divided by the area over which it acts. This is applied to the material of the spring, and for compression and extension springs is in torsion or shear, and for torsion springs is in tension or bending.

Stress correction factor. A factor that is introduced to make allowance for the fact that the distribution of shear stress across the wire diameter is not symmetrical. NOTE. This stress is higher on the inside of the coil than it is on the outside.

Stress relieving. A low temperature heat treatment carried out at temperatures where there is no apparent change in the metallurgical structure of the material. The purpose of the treatment is to relieve stresses induced during manufacturing processes.

Variable pitch spring. A helical spring in which the pitch of the active coils is not constant.