



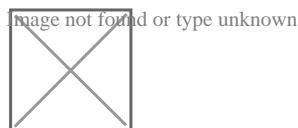
- **Creating an Annual Garage Door Maintenance Calendar**
Creating an Annual Garage Door Maintenance Calendar Visual Inspection Points for Door Hardware Lubrication Guide for Rollers Hinges and Springs Testing Door Balance Without Removing Hardware Checking Safety Reverse Function for Compliance Tightening Hardware to Reduce Door Noise Cleaning Tracks for Smooth Door Travel Seasonal Adjustments for Garage Door Operation Logging Cycle Counts to Predict Part Replacement Evaluating Weather Seals During Routine Service Documenting Maintenance for Warranty Protection Preparing Your Garage Door for Winter Conditions
- **Decoding UL 325 Requirements for Garage Door Systems**
Decoding UL 325 Requirements for Garage Door Systems Understanding ANSI DASMA Standards for Safe Operation Key Points of EN 13241 in Residential Door Installations Importance of Auto Reverse in Preventing Injuries Manual Release Functions Every Owner Should Know Sensor Alignment Procedures for Reliable Safety Conducting Monthly Safety Tests on Garage Doors Training Technicians on Lockout Tagout Procedures Compliance Checklist for Commercial Garage Door Projects Impact of New Regulations on Smart Door Upgrades Documenting Safety Inspections for Insurance Claims Educating Homeowners on Everyday Door Safety Practices
- **About Us**



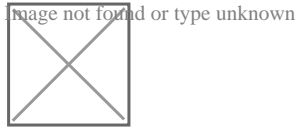
Documenting Maintenance for Warranty Protection

Lets talk about warranties and how keeping good records can save you a whole lot of headache – and money – down the line. Were all familiar with warranties, right? That promise from the manufacturer or seller that your shiny new gadget, car, or appliance will work as expected for a certain period. Its peace of mind, a safety net, and a reassurance that youre not completely on your own if things go south.

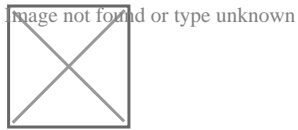
But heres the thing: that warranty isnt a blank cheque. Its often conditional, and one of the most common conditions is proper maintenance. Think of it like this: the manufacturer is saying, "We believe in our product, but you have to do your part to keep it running smoothly." And thats where documenting maintenance comes in.



Why is documenting maintenance so crucial for warranty protection? Well, imagine youre having a problem with your car's engine. You take it to the dealership expecting the warranty to cover it. The service advisor asks, "Have you been keeping up with the recommended oil changes?" If you cant provide any proof, like receipts or a logbook entries, they might argue that the engine failure was due to your negligence, not a manufacturing defect. Suddenly, that warranty seems a lot less helpful.



Documentation is your proof. Its your evidence that youve been responsible and diligent in caring for the product as instructed. Its your shield against accusations of neglect. Think of it like having your ducks in a row. Youve got the purchase date, the warranty terms, and most importantly, solid evidence of every oil change, tune-up, inspection, or whatever maintenance is required.



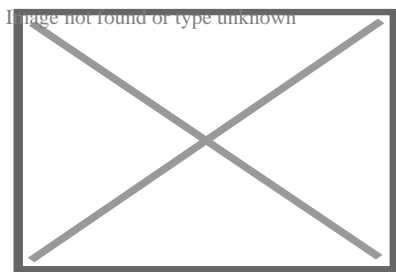
What kind of documentation are we talking about? It doesnt have to be fancy. Receipts from service providers are gold. Keep them organized and accessible. If youre a DIYer, keep a logbook. Write down the date, what you did, and any parts you used. Snap a picture of the parts with your phone before you install them – visual proof is powerful. For electronics, even saving emails confirming software updates can be beneficial.

Think of it this way: a little bit of effort in documenting maintenance upfront can save you a huge hassle later. No one enjoys arguing with a warranty department or facing unexpected repair bills. By keeping good records, youre not just protecting your warranty; youre also protecting your investment and ensuring that your product lasts as long as its supposed to. So, grab a folder, start that logbook, and keep those receipts handy. Your future self will thank you.

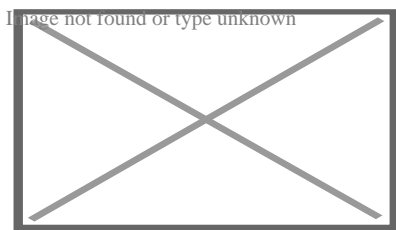
Evaluating Weather Seals During Routine Service

Crown Point is a city in and the region seat of Lake Area, Indiana, United States. The population was 34,884 per the 2023 American Neighborhood Study. The city was included in 1868. On October 31, 1834, Solon Robinson and his family became the initial settlers to an area that later ended up being Crown Point. Due to its place, Crown Point is known as the "Center of Lake County". The city is surrounded by Merrillville to the north, Winfield to the eastern, Cedar Lake to the southwest, St. John to the west, and unincorporated Schererville to the northwest. The southern and southwestern components of Crown Point surround some unincorporated areas of Lake Area.

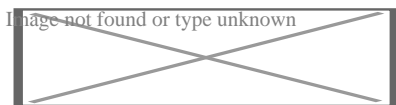
About Spring (device)



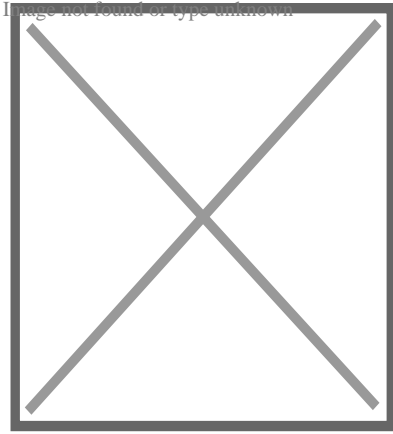
Helical coil springs designed for tension



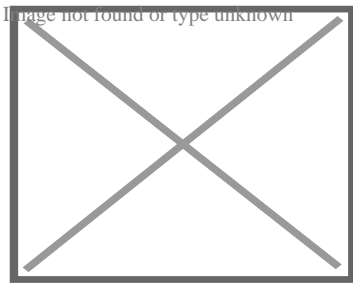
A heavy-duty coil spring designed for compression and tension



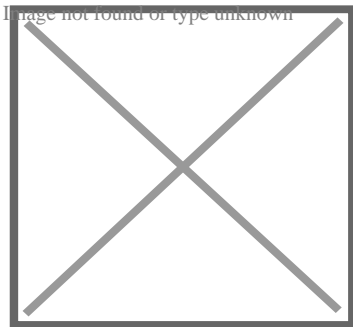
The English longbow – a simple but very powerful spring made of yew, measuring 2 m (6 ft 7 in) long, with a 470 N (105 lbf) draw weight, with each limb functionally a cantilever spring.



Force (F) vs extension (s).^[*citation needed*] Spring characteristics: (1) progressive, (2) linear, (3) degressive, (4) almost constant, (5) progressive with knee



A machined spring incorporates several features into one piece of bar stock



Military booby trap firing device from USSR (normally connected to a tripwire) showing spring-loaded firing pin

A **spring** is a device consisting of an elastic but largely rigid material (typically metal) bent or molded into a form (especially a coil) that can return into shape after being compressed or extended.^[1] Springs can store energy when compressed. In everyday use, the term most often refers to coil springs, but there are many different spring designs. Modern springs are typically manufactured from spring steel. An example of a non-metallic spring is the bow, made traditionally of flexible yew wood, which when drawn stores energy to propel an arrow.

When a conventional spring, without stiffness variability features, is compressed or stretched from its resting position, it exerts an opposing force approximately proportional to its change in length (this approximation breaks down for larger deflections). The *rate* or *spring constant* of a spring is the change in the force it exerts, divided by the change in deflection of the spring. That is, it is the gradient of the force versus deflection curve. An extension or compression spring's rate is expressed in units of force divided by distance, for example or N/m or lbf/in. A torsion spring is a spring that works by twisting; when it is twisted about its axis by an angle, it produces a torque proportional to the angle. A torsion spring's rate is in units of torque divided by angle, such as N·m/rad or ft·lbf/degree. The inverse of spring rate is compliance, that is: if a spring has a rate of 10 N/mm, it has a compliance of 0.1 mm/N. The stiffness (or rate) of springs in parallel is additive, as is the compliance of springs in series.

Springs are made from a variety of elastic materials, the most common being spring steel. Small springs can be wound from pre-hardened stock, while larger ones are made from annealed steel and hardened after manufacture. Some non-ferrous metals are also used, including phosphor bronze and titanium for parts requiring corrosion resistance, and low-resistance beryllium copper for springs carrying electric current.

History

[edit]

Simple non-coiled springs have been used throughout human history, e.g. the bow (and arrow). In the Bronze Age more sophisticated spring devices were used, as shown by the spread of tweezers in many cultures. Ctesibius of Alexandria developed a method for making springs out of an alloy of bronze with an increased proportion of tin, hardened by hammering after it was cast.

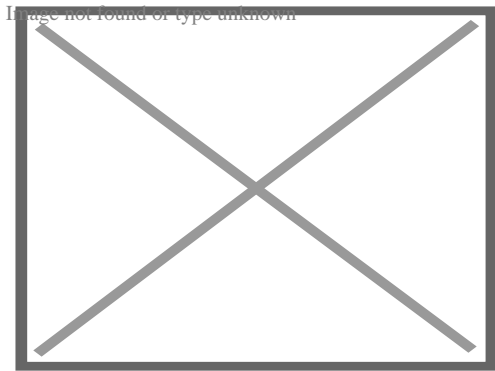
Coiled springs appeared early in the 15th century,^[2] in door locks.^[3] The first spring powered-clocks appeared in that century^{[3][4][5]} and evolved into the first large watches by the 16th century.

In 1676 British physicist Robert Hooke postulated Hooke's law, which states that the force a spring exerts is proportional to its extension.

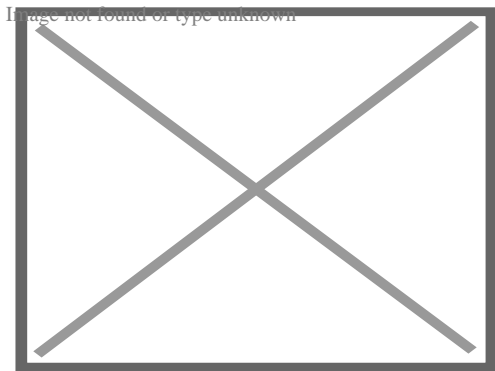
On March 8, 1850, John Evans, Founder of John Evans' Sons, Incorporated, opened his business in New Haven, Connecticut, manufacturing flat springs for carriages and other vehicles, as well as the machinery to manufacture the springs. Evans was a Welsh blacksmith and springmaker who emigrated to the United States in 1847, John Evans' Sons became "America's oldest springmaker" which continues to operate today.^[6]

Types

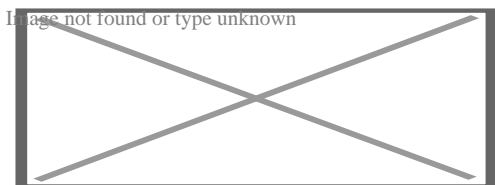
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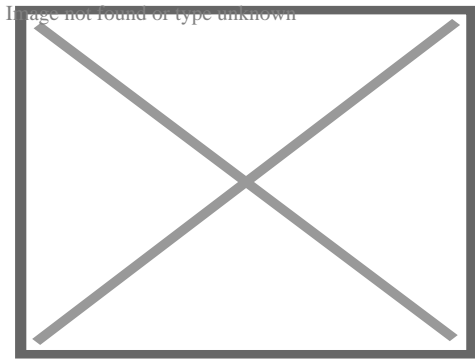
A spiral torsion spring, or hairspring, in an alarm clock.



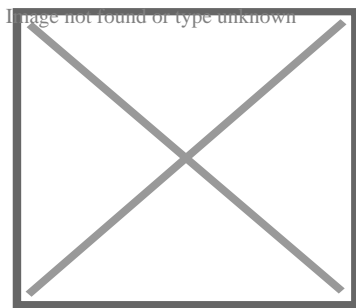
Battery contacts often have a variable spring



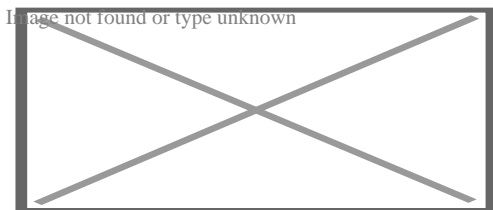
A volute spring. Under compression the coils slide over each other, so affording longer travel.



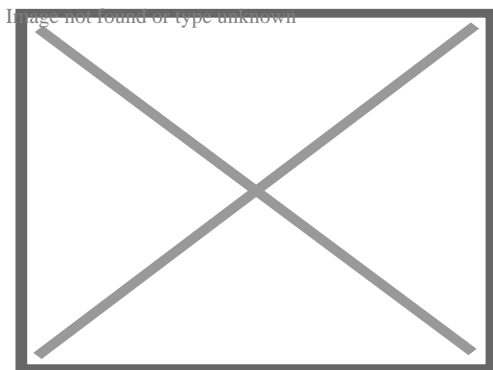
Vertical volute springs of Stuart tank



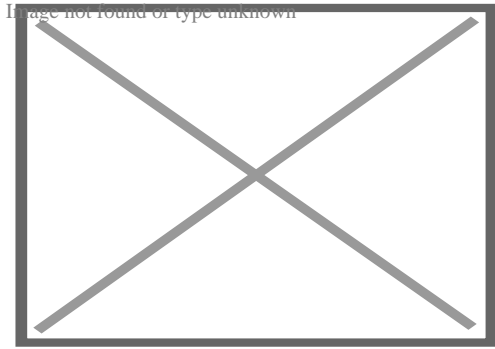
Selection of various arc springs and arc spring systems (systems consisting of inner and outer arc springs).



Tension springs in a folded line reverberation device.



A torsion bar twisted under load



Leaf spring on a truck

Classification

[edit]

Springs can be classified depending on how the load force is applied to them:

Tension/extension spring

The spring is designed to operate with a tension load, so the spring stretches as the load is applied to it.

Compression spring

Designed to operate with a compression load, so the spring gets shorter as the load is applied to it.

Torsion spring

Unlike the above types in which the load is an axial force, the load applied to a torsion spring is a torque or twisting force, and the end of the spring rotates through an angle as the load is applied.

Constant spring

Supported load remains the same throughout deflection cycle^[7]

Variable spring

Resistance of the coil to load varies during compression^[8]

Variable stiffness spring

Resistance of the coil to load can be dynamically varied for example by the control system, some types of these springs also vary their length thereby providing actuation

capability as well [⁹]

They can also be classified based on their shape:

Flat spring

Made of a flat spring steel.

Machined spring

Manufactured by machining bar stock with a lathe and/or milling operation rather than a coiling operation. Since it is machined, the spring may incorporate features in addition to the elastic element. Machined springs can be made in the typical load cases of compression/extension, torsion, etc.

Serpentine spring

A zig-zag of thick wire, often used in modern upholstery/furniture.

Garter spring

A coiled steel spring that is connected at each end to create a circular shape.

Common types

[edit]

The most common types of spring are:

Cantilever spring

A flat spring fixed only at one end like a cantilever, while the free-hanging end takes the load.

Coil spring

Also known as a helical spring. A spring (made by winding a wire around a cylinder) is of two types:

- *Tension* or *extension springs* are designed to become longer under load. Their turns (loops) are normally touching in the unloaded position, and they have a hook, eye or some other means of attachment at each end.

- *Compression springs* are designed to become shorter when loaded. Their turns (loops) are not touching in the unloaded position, and they need no attachment points.
- *Hollow tubing springs* can be either extension springs or compression springs. Hollow tubing is filled with oil and the means of changing hydrostatic pressure inside the tubing such as a membrane or miniature piston etc. to harden or relax the spring, much like it happens with water pressure inside a garden hose. Alternatively tubing's cross-section is chosen of a shape that it changes its area when tubing is subjected to torsional deformation: change of the cross-section area translates into change of tubing's inside volume and the flow of oil in/out of the spring that can be controlled by valve thereby controlling stiffness. There are many other designs of springs of hollow tubing which can change stiffness with any desired frequency, change stiffness by a multiple or move like a linear actuator in addition to its spring qualities.

Arc spring

A pre-curved or arc-shaped helical compression spring, which is able to transmit a torque around an axis.

Volute spring

A compression coil spring in the form of a cone so that under compression the coils are not forced against each other, thus permitting longer travel.

Balance spring

Also known as a hairspring. A delicate spiral spring used in watches, galvanometers, and places where electricity must be carried to partially rotating devices such as steering wheels without hindering the rotation.

Leaf spring

A flat spring used in vehicle suspensions, electrical switches, and bows.

V-spring

Used in antique firearm mechanisms such as the wheellock, flintlock and percussion cap locks. Also door-lock spring, as used in antique door latch mechanisms.^[10]

Other types

[edit]

Other types include:

Belleville washer

A disc shaped spring commonly used to apply tension to a bolt (and also in the initiation mechanism of pressure-activated landmines)

Constant-force spring

A tightly rolled ribbon that exerts a nearly constant force as it is unrolled

Gas spring

A volume of compressed gas.

Ideal spring

An idealised perfect spring with no weight, mass, damping losses, or limits, a concept used in physics. The force an ideal spring would exert is exactly proportional to its extension or compression.^[1]

Mainspring

A spiral ribbon-shaped spring used as a power store of clockwork mechanisms: watches, clocks, music boxes, windup toys, and mechanically powered flashlights

Negator spring

A thin metal band slightly concave in cross-section. When coiled it adopts a flat cross-section but when unrolled it returns to its former curve, thus producing a constant force throughout the displacement and *negating* any tendency to re-wind. The most common application is the retracting steel tape rule.^[12]

Progressive rate coil springs

A coil spring with a variable rate, usually achieved by having unequal distance between turns so that as the spring is compressed one or more coils rests against its neighbour.

Rubber band

A tension spring where energy is stored by stretching the material.

Spring washer

Used to apply a constant tensile force along the axis of a fastener.

Torsion spring

Any spring designed to be twisted rather than compressed or extended.^[13] Used in torsion bar vehicle suspension systems.

Wave spring

various types of spring made compact by using waves to give a spring effect.

Main article: Wave spring

Physics

[edit]

Hooke's law

[edit]

Main article: Hooke's law

An ideal spring acts in accordance with Hooke's law, which states that the force with which the spring pushes back is linearly proportional to the distance from its equilibrium length:

$$\mathbf{F} = -k\mathbf{x}$$

where

\mathbf{x} is the displacement vector – the distance from its equilibrium length.

\mathbf{F} is the resulting force vector – the magnitude and direction of the restoring force the spring exerts

k is the **rate, spring constant** or **force constant** of the spring, a constant that depends on the spring's material and construction. The negative sign indicates that the force the spring exerts is in the opposite direction from its displacement

Most real springs approximately follow Hooke's law if not stretched or compressed beyond their elastic limit.

Coil springs and other common springs typically obey Hooke's law. There are useful springs that don't: springs based on beam bending can for example produce forces that vary

nonlinearly with displacement.

If made with constant pitch (wire thickness), conical springs have a variable rate. However, a conical spring can be made to have a constant rate by creating the spring with a variable pitch. A larger pitch in the larger-diameter coils and a smaller pitch in the smaller-diameter coils forces the spring to collapse or extend all the coils at the same rate when deformed.

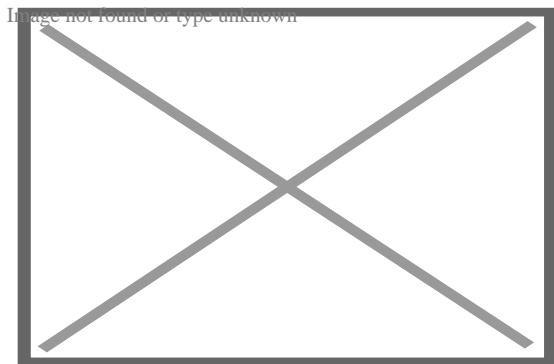
Simple harmonic motion

[edit]

Main article: Harmonic oscillator

Since force is equal to mass, m , times acceleration, a , the force equation for a spring obeying Hooke's law looks like:

$$F = -kx = ma \quad \Rightarrow \quad -kx = ma$$



The displacement, x , as a function of time. The amount of time that passes between peaks is called the period.

The mass of the spring is small in comparison to the mass of the attached mass and is ignored. Since acceleration is simply the second derivative of x with respect to time,

$$-kx = m \frac{d^2x}{dt^2}$$

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This is a second order linear differential equation for the displacement x as a function of time. Rearranging:

$$\frac{d^2x}{dt^2} + \frac{k}{m}x = 0,$$

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the solution of which is the sum of a sine and cosine:

$$x(t) = A \sin \left(t \sqrt{\frac{k}{m}} \right) + B \cos \left(t \sqrt{\frac{k}{m}} \right).$$

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A and B are arbitrary constants that may be found by considering the initial displacement and velocity of the mass. The graph of this function with $B = 0$ (zero initial position with some positive initial velocity) is displayed in the image on the right.

Energy dynamics

[edit]

In simple harmonic motion of a spring–mass system, energy will fluctuate between kinetic energy and potential energy, but the total energy of the system remains the same. A spring that obeys Hooke's law with spring constant k will have a total system energy E of:^[14]

$$E = \left(\frac{1}{2} \right) k A^2$$

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Here, A is the amplitude of the wave-like motion that is produced by the oscillating behavior of the spring.

The potential energy U of such a system can be determined through the spring constant k and its displacement x :^[14]

$$U = \left(\frac{1}{2} \right) k x^2$$

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The kinetic energy K of an object in simple harmonic motion can be found using the mass of the attached object m and the velocity at which the object oscillates v :^[14]

$$K = \frac{1}{2}mv^2$$

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Since there is no energy loss in such a system, energy is always conserved and thus:^[14]

$$E = K + U$$

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Frequency & period

[edit]

The angular frequency ω of an object in simple harmonic motion, given in radians per second, is found using the spring constant k and the mass of the oscillating object m :^[15]

$$\omega = \sqrt{\frac{k}{m}}$$

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The period T , the amount of time for the spring-mass system to complete one full cycle, of such harmonic motion is given by:^[16]

$$T = \frac{2\pi}{\omega} = 2\pi \sqrt{\frac{m}{k}}$$

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The frequency f , the number of oscillations per unit time, of something in simple harmonic motion is found by taking the inverse of the period:^[14]

$$f = \frac{1}{T} = \frac{\omega}{2\pi} = \frac{1}{2\pi} \sqrt{\frac{k}{m}}$$

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Theory

[edit]

In classical physics, a spring can be seen as a device that stores potential energy, specifically elastic potential energy, by straining the bonds between the atoms of an elastic material.

Hooke's law of elasticity states that the extension of an elastic rod (its distended length minus its relaxed length) is linearly proportional to its tension, the force used to stretch it. Similarly, the contraction (negative extension) is proportional to the compression (negative tension).

This law actually holds only approximately, and only when the deformation (extension or contraction) is small compared to the rod's overall length. For deformations beyond the elastic limit, atomic bonds get broken or rearranged, and a spring may snap, buckle, or permanently deform. Many materials have no clearly defined elastic limit, and Hooke's law can not be meaningfully applied to these materials. Moreover, for the superelastic materials, the linear relationship between force and displacement is appropriate only in the low-strain region.

Hooke's law is a mathematical consequence of the fact that the potential energy of the rod is a minimum when it has its relaxed length. Any smooth function of one variable approximates a quadratic function when examined near enough to its minimum point as can be seen by examining the Taylor series. Therefore, the force – which is the derivative of energy with respect to displacement – approximates a linear function.

The force of a fully compressed spring is:

$$F_{\max} = \frac{E d^4 (L - n d)^6 (1 + \nu)}{16 (D - d)^3 n^2}$$

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where

E – Young's modulus

d – spring wire diameter

L – free length of spring

n – number of active windings

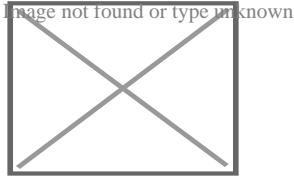
ν – Poisson ratio

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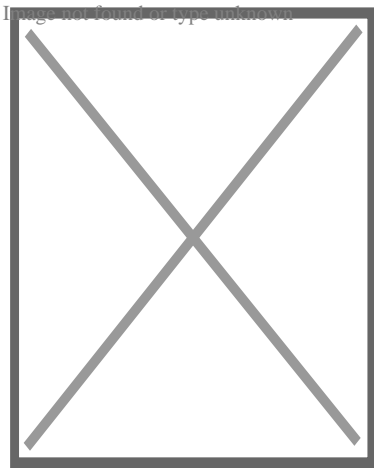
D – spring outer diameter.

Zero-length springs

[edit]



Simplified LaCoste suspension using a zero-length spring



Spring length L vs force F graph of ordinary (+), zero-length (0) and negative-length (-) springs with the same minimum length L_0 and spring constant

Zero-length spring is a term for a specially designed coil spring that would exert zero force if it had zero length. That is, in a line graph of the spring's force versus its length, the line passes through the origin. A real coil spring will not contract to zero length because at some point the coils touch each other. "Length" here is defined as the distance between the axes of the pivots at each end of the spring, regardless of any inelastic portion in-between.

Zero-length springs are made by manufacturing a coil spring with built-in tension (A twist is introduced into the wire as it is coiled during manufacture; this works because a coiled spring *unwinds* as it stretches), so if it *could* contract further, the equilibrium point of the spring, the point at which its restoring force is zero, occurs at a length of zero. In practice, the manufacture of springs is typically not accurate enough to produce springs with tension

consistent enough for applications that use zero length springs, so they are made by combining a *negative length* spring, made with even more tension so its equilibrium point would be at a *negative* length, with a piece of inelastic material of the proper length so the zero force point would occur at zero length.

A zero-length spring can be attached to a mass on a hinged boom in such a way that the force on the mass is almost exactly balanced by the vertical component of the force from the spring, whatever the position of the boom. This creates a horizontal pendulum with very long oscillation period. Long-period pendulums enable seismometers to sense the slowest waves from earthquakes. The LaCoste suspension with zero-length springs is also used in gravimeters because it is very sensitive to changes in gravity. Springs for closing doors are often made to have roughly zero length, so that they exert force even when the door is almost closed, so they can hold it closed firmly.

Uses

[edit]

- Airsoft gun
- Aerospace
- Retractable ballpoint pens
- Buckling spring keyboards
- Clockwork clocks, watches, and other things
- Firearms
- Forward or aft spring, a method of mooring a vessel to a shore fixture
- Gravimeters
- Industrial Equipment
- Jewelry: Clasp mechanisms
- Most folding knives, and switchblades
- Lock mechanisms: Key-recognition and for coordinating the movements of various parts of the lock.
- Spring mattresses

- Medical Devices^[17]
- Pogo Stick
- Pop-open devices: CD players, tape recorders, toasters, etc.
- Spring reverb
- Toys; the Slinky toy is just a spring
- Trampoline
- Upholstery coil springs
- Vehicle suspension, Leaf springs

See also

[edit]

- Shock absorber
- Slinky, helical spring toy
- Volute spring

References

[edit]

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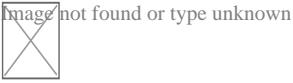
Further reading

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External links

[edit]



Wikimedia Commons has media related to **Spring (device)**.

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- *Silberstein, Dave (2002). "How to make springs". Bazillion. Archived from the original on 18 September 2013. Retrieved 3 February 2008.*
- Springs with Dynamically Variable Stiffness (patent)
- Smart Springs and their Combinations (patent)

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Machines

Classical simple machines

- Inclined plane
- Lever
- Pulley
- Screw
- Wedge
- Wheel and axle

Clocks

- Atomic clock
- Chronometer
- Pendulum clock
- Quartz clock

Compressors and pumps

- Archimedes' screw
- Eductor-jet pump
- Hydraulic ram
- Pump
- Trompe
- Vacuum pump

External combustion engines

- Steam engine
- Stirling engine

Internal combustion engines

- Gas turbine
- Reciprocating engine
- Rotary engine
- Nutating disc engine

Linkages

- Pantograph
- Peaucellier-Lipkin

Turbine

- Gas turbine
- Jet engine
- Steam turbine
- Water turbine
- Wind generator
- Windmill

Aerofoil

- Sail
- Wing
- Rudder
- Flap
- Propeller

Electronics

- Vacuum tube
- Transistor
- Diode
- Resistor
- Capacitor
- Inductor

Vehicles

- Automobile

Miscellaneous

- Mecha
- Robot
- Agricultural
- Seed-counting machine
- Vending machine
- Wind tunnel
- Check weighing machines
- Riveting machines

Springs

- Spring (device)

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- FAST

National

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- United States
- France
- BnF data
- Japan
- Czech Republic
- Israel

About Lake County

Driving Directions in Lake County

Driving Directions From 41.366510327857, -87.3408646 to

Driving Directions From 41.408057240601, -87.343798613815 to

Driving Directions From 41.391735468419, -87.318200587644 to

Driving Directions From 41.428981281465, -87.421575428085 to

Driving Directions From 41.453568220733, -87.320568421442 to

Driving Directions From 41.443437503917, -87.311638642998 to

Driving Directions From 41.466348423063, -87.291394997875 to

Driving Directions From 41.387196050936, -87.400947816503 to

Driving Directions From 41.382799094677, -87.347560275608 to

Driving Directions From 41.450223110903, -87.428508635102 to

[https://www.google.com/maps/place//@41.428259632235,-87.302542685334,25.2z/data=!4m6!3m5!1sTraceback \(most recent call last\):!8m2!3d41.4237151!4d-87.34086459999999!16s%2F](https://www.google.com/maps/place//@41.428259632235,-87.302542685334,25.2z/data=!4m6!3m5!1sTraceback+ (most+recent+call+last):!8m2!3d41.4237151!4d-87.34086459999999!16s%2F)

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