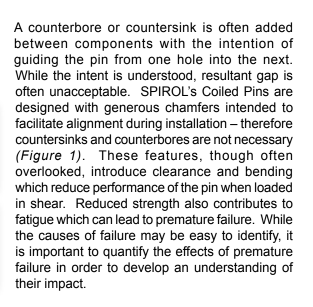
The Impact of Clearance on the Shear **Properties of Coiled Spring Pins** NHITE PAPER by Kaitlin Hill, Product Sales Manager

SPIROL International Corporation

Coiled Spring Pins are used in thousands of applications spanning a wide range of markets. SPIROL evaluates many applications and has identified common design/manufacturing errors which reduce the strength of pinned joints. These features include, but are not limited to, counterbores, countersinks, and gaps between mating components. These conditions introduce clearance and cause bending which reduce a pin's effective shear strength.

Coiled Spring Pins are assigned minimum double shear strength values per applicable industry specifications. Due to the Coiled Pin's dynamic nature, shear values are derived through testing instead of traditional calculation. Testing is conducted per specific criteria as outlined in the specifications such as ASME B18.8.2, ASME B18.8.3M and ISO 8749. Gages are to be hardened steel with a maximum .005" (0.13mm) clearance in the shear planes. This represents ideal conditions and ensures that the pin is in shear. As clearance conditions in assemblies depart from test parameters, the pin will fail in bending - not shear - and strength will begin to degrade. It is critical to understand how deviation from ideal shear conditions affects performance of the pinned joint because it may impact the integrity and longevity of the assembly.

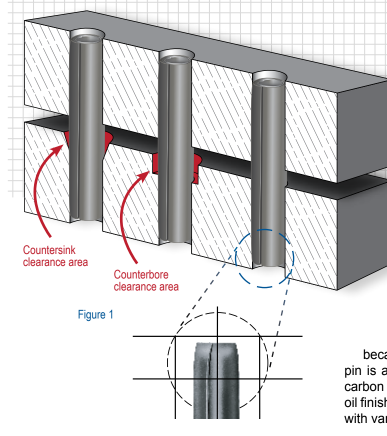


A SPIROL light duty Coiled Pin has been tested with incremental increases in shear plane clearance to better understand the magnitude of change in performance. Light duty pins were selected because they are easily installed and removed. The selected pin is a standard CLDP .250 x 2.500 LBK, or light duty, high carbon steel Coiled Pin with 'dry to the touch' corrosion inhibiting oil finish. This pin provides sufficient length to allow testing with various clearances.

LIGHT DUT

COILED PIN

Coiled Spring Pins are designed to install without extra guidance from countersinks or counterbores. The smooth, concentric chamfer combined with square, clean-cut ends translates into trouble-free installation.





A standard square ASME B18.8.2 shear block (*Figure 2*) was used with an Instron Model 3384 for all testing. Two different size washers with an average thickness of .072" (1.83mm) and .120" (3.05mm) were used to increase the spacer distance, and the shear block plunger was centered between the support fixtures. As previously stated, the maximum distance between the shear planes should be .005" (0.13mm) to avoid bending of the pin.

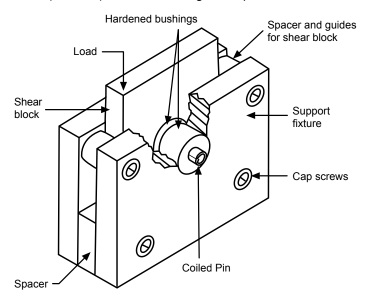


Figure 2: Typical pin shear test fixture per ASME B18.8.2

Visually there is a significant difference between pins failing in bending as opposed to shear. As shown in Figure 3A, pins failing in shear demonstrate fracture in one plane. While the coils are deformed, they appear flat with the outside collapsing in one direction. Figure 3B shows a pin tested with a .120" (3.05mm) gap. In this image, bending clearly occurred as visible from the curvature leading to the fracture surface.

Additionally, the fracture surface is not along one plane but exhibits failure differently at each coil. It is imperative to review both the fracture surfaces of the failed pins as well as the actual host components into which the pins were installed. It is not uncommon for the host components to have features not specified on the drawing that introduce clearance. The root cause can accurately be determined only when reviewing all components in the application.

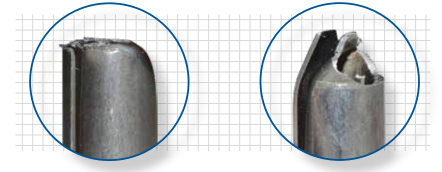


Figure 3A: The fracture surface of a Coiled Pin in shear shows failure in a single plane

Thirty samples of each condition were tested and the summary of results is shown in Table 1. Data aligns with the theory that clearance reduces maximum force at fracture. An interesting observation was the smaller change in force occurring between .072" (1.83mm) and .120" (3.05mm). Force required to fracture the pin dropped 18% or around 800 lbs. (3.6 kN) when increasing clearance from .005" (0.13mm) to .072" (1.83mm), but further increasing gap to .120" (3.05mm) resulted in an additional reduction of approximately 150 lbs. (0.7 kN) totaling a 22% change.

	.005" Clearance (Shear)	.072" Clearance	.120" Clearance
Mean	4,257.64	3,475.44	3,312.54
Min	4,029.39	3,340.20	3,211.69
Max	4,548.73	3,583.60	3,395.75
St. Dev	125.77	56.21	45.94

Table 1: Summary data of force (in lbs.) at failure from 30 test samples of CLDP .250 x 2.500 LBK

Figure 3B: The Coiled Pin in bending has curvature on the outside layer and a multiplanar fracture surface

This phenomenon is explained using general material principles. When evaluating stress-strain behavior, the flexural or bend strength is commonly used to describe brittle ceramics, but it is defined as the stress at fracture due to bending forces. It is a property that is tested through three – or four – point bend testing, which is done in a transverse bend with single or dual loads and underlying supports positioned at a predetermined distance (*L*). The bend testing models are a simplified representation of a pin with a shear block.

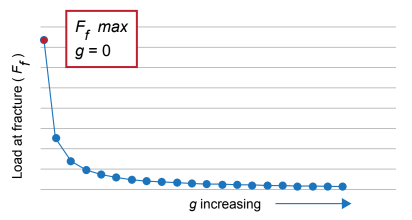


Figure 4: There is a negative inverse relationship between the gap and load at fracture

The flexural or bending stress equation is $\sigma_{fs} = \frac{F_f L}{\pi R^3}^{1}$

σ = Stress	$\frac{F}{A} = \frac{Mc}{I}$
M = Maximum Bending Moment	<u>FL</u> 4
c = distance from center specimen to outer surface	R
I = moment of inertia of cross section	$\frac{\pi R^4}{4}$

where F_f is the load at fracture, R is the radius of the pin, and L is the distance between supports. As clearance is added symmetrically to increase the distance between support points, L changes to L+2g with g being the added clearance distance on one side. Using the known values, Figure 4 shows the impact of g on the force. Transition from shear to bending occurs rapidly when clearance exceeds the recommended maximum of .005" (0.13mm). Commensurately,

data indicates that the greatest change in strength occurs with minimal deviation from ideal shear conditions. As clearance increases between the assembled components, strength continues to be negatively impacted, but the magnitude of change is not as substantial. In this case with a CLDP .250 x 2.500 LBK, an 18% reduction in force was observed by increasing the clearance from .005" (0.13mm) to .072" (1.83mm).

Conclusion

Overall it is a common misconception that counterbores or countersinks will improve insertion of the pin and have minimal impact on the strength of the pinned joint. The swaged chamfer on the Coiled Pin directs the pin into the next hole, even when some degree of misalignment exists between the holes, eliminating the need for a counterbore or countersink. Data demonstrates a significant drop in strength of the pin when a small gap is added between shear planes. Using bend strength and principles of three – or four – point bending it is clear that increasing clearance has a negative effect on the load necessary to fracture the parts. When designing new or reevaluating current applications, it is important to minimize space between components to optimize the shear properties of the pin and maximize the useful life of the assembly.

Engage SPIROL's Application Engineers early in the design stage of your next project!

¹Callister, William D., "Stress-Strain Behavior" in Materials science and Engineering: An Introduction, 7th ed. New York: Wiley, 2007 pp 447-448

© 2017 SPIROL International Corporation

No part of this publication may be reproduced or transmitted in any form or by any means, electronically or mechanically, except as permitted by law, without written permission from Spirol International Corporation.

Technical Centres

Europe

SPIROL United Kingdom 17 Princewood Road Corby, Northants NN17 4ET United Kingdom Tel. +44 1536 444800 Fax. +44 1536 203415

SPIROL France

Cité de l'Automobile ZAC Croix Blandin 18 Rue Léna Bernstein 51100 Reims, France Tel. +33 3 26 36 31 42 Fax. +33 3 26 09 19 76

SPIROL Germany Ottostr. 4 80333 Munich, Germany Tel. +49 89 4 111 905 71

Fax. +49 89 4 111 905 72 SPIROL Spain

08940 Cornellà de Llobregat Barcelona, Spain Tel. +34 93 193 05 32 Fax. +34 93 193 25 43

SPIROL Czech Republic Sokola Tůmy 743/16 Ostrava-Mariánské Hory 70900 Czech Republic Tel/Fax. +420 417 537 979

SPIROL Poland ul. M. Skłodowskiej-Curie 7E / 2 56-400, Oleśnica, Poland Tel. +48 71 399 44 55

Americas

SPIROL International Corporation

30 Rock Avenue Danielson, Connecticut 06239 U.S.A. Tel. +1 860 774 8571 Fax. +1 860 774 2048

SPIROL Shim Division 321 Remington Road Stow, Ohio 44224 U.S.A. Tel. +1 330 920 3655 Fax. +1 330 920 3659

SPIROL Canada

3103 St. Etienne Boulevard Windsor, Ontario N8W 5B1 Canada Tel. +1 519 974 3334 Fax. +1 519 974 6550

SPIROL Mexico Carretera a Laredo KM 16.5 Interior E Col. Moisés Saenz Apodaca, N.L. 66613 Mexico Tel. +52 81 8385 4390 Fax. +52 81 8385 4391

SPIROL Brazil

Rua Mafalda Barnabé Soliane, 134 Comercial Vitória Martini, Distrito Industrial CEP 13347-610, Indaiatuba, SP, Brazil Tel. +55 19 3936 2701 Fax. +55 19 3936 7121

Asia Pacific

a SPIROL Asia Headquarters
c 1st Floor, Building 22, Plot D9, District D

No. 122 HeDan Road Wai Gao Qiao Free Trade Zone Shanghai, China 200131 Tel. +86 21 5046 1451 Fax. +86 21 5046 1540

SPIROL Korea

160-5 Seokchon-Dong Songpa-gu, Seoul, 138-844, Korea Tel. +86 21 5046-1451 Fax. +86 21 5046-1540

email: info-uk@spirol.com

