



DieMax XL™ Maximum Life Springs

- ◆ Meets ISO Standards



DieMax XL™

Maximum Life Springs

SERVICE WE DELIVER AND QUALITY YOU CAN DEPEND ON

DANLY IEM is a leading manufacturer of die and mold components supplied globally to the parts forming industry. Backed by years of tool and die experience, quality and innovation are some of the reasons why our brands are respected throughout the world. We have taken the lead role in creating and bringing new products to customers and helping them find solutions that improve their operations. Based on the capabilities we offer, we can help you to meet the demands of quick deliveries, technical support, quality products and competitive prices. **DANLY IEM** and its' broad distribution channels and direct sales personnel will assist you in any way to make your product a better and more profitable one.

Whether standard or customized products, with our years of experience, customers can be sure the products they receive will meet their expectations for reliability and dependable performance. We understand the demanding schedules of die builders and production personnel and have developed efficient manufacturing processes to shorten product lead times as well as put inventory on our shelves so you can have it in your facility when you need it.

Included in our full line offering are both inch and metric size die components that are designed to die standards including ISO, NAAMS, JIS and many automotive and appliance manufacturers' standards. The complete product offering includes:

- Accu-Bend Rotary Benders
- Cams
 - Aerial & Diemount Cams
 - Box & Bump Cams
 - Roller Cams
 - Wide Cams
- Die Accessories
- Guide Posts & Bushings
 - Plain & Ball Bearing Styles
 - Steel, Bronze, Bronze-Plated & Self-Lubricating Bushings
 - Lempcoloy® Bushings
 - Special Pins, Bushings & Retainers
- Hydraulics
 - Electronic Die Setters
 - Die Separators
 - Drill & Tap Equipment
 - Hydraulic Motors
- In-Die Tapping Units
- Mold Components
 - Bronze Plated & Self-Lubricated Bushings
 - Leader Pins
 - Bronze & Bronze Plated Wear Strips & Ways
- Punches, Buttons & Retainers
- Springs
 - DieMax™ L Inch Series Springs
 - DieMax XL™ Series ISO Springs
 - JIS Series Springs
 - Custom Heavy Duty Springs
 - Marsh Mellow® Springs
 - Formathane® Urethane
 - Kaller Gas Springs
 - Utility & Disc Springs
- Wear Products
 - Plates, Strips, Gibs & Blocks
 - Steel, bronze, Bronze-Plated and Self-Lubricating Materials

DieMax XL™ Maximum Life Springs

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Custom Die Springs

Compression springs can be made to unique physical characteristics such as shaped wire, special material, and with critical tolerance. They can also be manufactured to military specs and can include special inspections and certified testing.



JIS Springs

JIS die springs are manufactured and color coded to the Japanese Industrial Standard. The product line consists of five load ratings: Extra Light, Light, Medium, Heavy and Extra Heavy loads.



DieMax XL™ Maximum Life Springs

Four load classifications – in standard ISO sizes for dies, jigs, fixtures, and general tool work.

DANLY IEM springs are offered in a range of lengths, diameters, and load classifications that conform to the ISO 10243 International Standard and the NAAMS (North American Automotive Metric Standard), including color coding for easy identification of load range.

ISO 9001:2015 Registered Quality

All of our **DANLY IEM** die springs are manufactured to ISO 9001:2015 quality standards consistent with the **DANLY IEM** reputation for providing the stamping industry with the most carefully engineered diemakers'

supplies. Comparison testing of the operating life of **DANLY IEM** die springs and competitive products have shown that **DANLY IEM** springs offer significantly longer life.

The exceptional quality of **DANLY IEM** die springs has made them popular for a wide variety of applications. For example, **DANLY IEM** die springs are commonly used in general tool work, such as jigs and fixtures, as well as in industrial clutches and brakes and as components in farm machinery and aircraft mechanisms. Many manufacturers specify

DANLY IEM die springs because the quality and service life of these springs improves the reliability and performance of their products.

Whatever your application might be, you can be sure that the springs you select from this catalog will consistently provide rugged, dependable spring performance. They will live up to the **DANLY IEM** reputation for quality and value.

For help with your selection, or to order die springs, contact **DANLY IEM** or your authorized **DANLY IEM** distributor.



LIGHT LOAD
Green Color Coded



MEDIUM LOAD
Blue Color Coded



HEAVY LOAD
Red Color Coded



EXTRA HEAVY LOAD
Yellow Color Coded

DieMax XL™ Maximum Life Springs

DieMax XL™ Maximum Life Springs - springs you can rely on.

A combination of enhanced raw material, optimal spring design, innovative manufacturing processes, and broad distribution channels allow the DieMax XL™ spring to yield the best, most dependable performance and availability combination, time after time.

Spring Wire

Manufactured from spring quality chromium silicon alloy steel in accordance with ASTM A1000-99 specifications. The high tensile strength and superior heat resistance wire characteristics contribute to the low-stress, long life spring design.

Enhanced Design

Our spring starts with a modified trapezoidal cross section and changes to a "D" cross section after coiling. This wire cross section, exclusive to

DANLY IEM, has significantly lower stress levels during compression compared to competitor designs. The "D" cross section also allows for more coils per spring while providing a greater amount of spring travel to solid when compared to competitor springs.

Physical Dimensions and Load Ratings

Computer controlled coiling and spring setting equipment allow tight control over the critical spring characteristics. Every manufactured lot of DieMax XL™ springs is carefully inspected for hole/rod fit, free length, spring rate, solid height, squareness and physical appearance. All inspection results are recorded and analyzed to ensure compliance to quality standards. These tight tolerances and highly inspected attributes

guarantee the springs will work freely over the rods or freely in the holes specified without binding. They also ensure that the free lengths, solid heights and spring loads are compatible from spring to spring and lot to lot for predictable, long-life performance.

Manufacturing Processes

In addition to the optimal, low-stress spring design, the continual investment in the most advanced coiling and spring processing equipment allows DANLY IEM to offer a premium, long-life, mechanical spring solution. From the computer controlled spring coilers with in-line SPC data collection, the springs are routed through a series of steps including shot peening to reduce working stresses, and set removal which ensures the spring length and load will not relax in the tool.



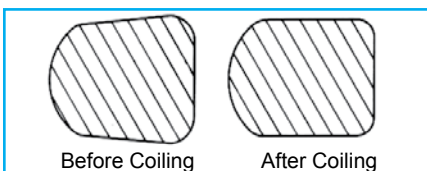
Coilers - Using the latest in CNC coiling technology, springs are produced with much better predictability and consistency in performance, rates and lengths.



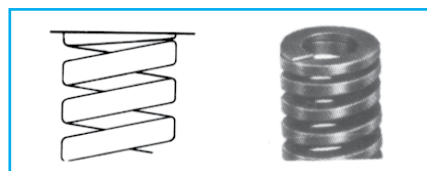
SPC Quality Assurance - Using SPC software, operators insure that every production process meets our high quality standards.



Computer Controlled Spring Testing - Utilizing custom software, spring testers track and verify consistency in spring dimensions and rates.

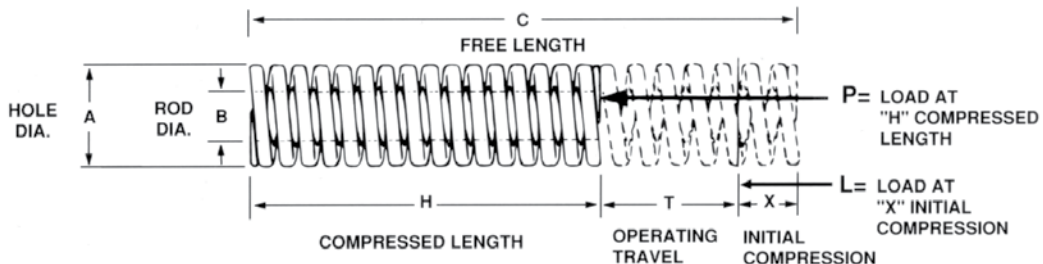


Modified trapezoidal cross section of rectangular wire springs changes to a "D" cross section during coiling to achieve a low stress level that means longer spring life.



Ends of each spring are closed and ground square to assure that the spring will stand on either end and provide a maximum bearing surface.

Spring Selection Steps



If the diameter and length are known, turn directly to dimension tables on pages 6 through 23 to select springs with desired total load.

If diameter and length are not known, use the following seven spring selection steps and refer to the rate column of the dimension tables for spring selection.

In determining the length of a spring, it should be remembered that maximum delivered spring load is obtained by selecting longer springs. For best economy and saving of space, choose Light and

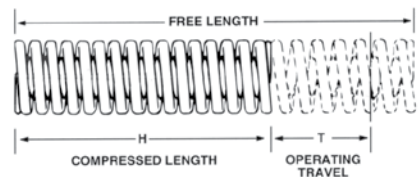
Medium Load springs or the Heavy Load spring having a free length equal to six times the travel, or an Extra Heavy Load spring having a free length equal to eight times the travel. If ratios lower than these are used because of height limitations, the number of springs required will be substantially increased.

Step 1

Estimate the level of production required of the die - short run, constant production, etc.

Step 2

Determine compressed spring length "H" and operating travel "T" from the die layout.

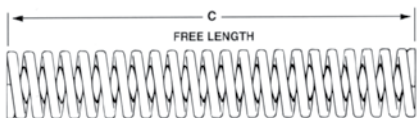


INCH	C	THIS CHART CONVERTS COMPRESSED LENGTHS TO FREE LENGTHS												
		LIGHT LOAD H-COMPRESSED LENGTH (in)			MEDIUM LOAD H-COMPRESSED LENGTH (in)			HEAVY LOAD H-COMPRESSED LENGTH (in)			EXTRA HEAVY LOAD H-COMPRESSED LENGTH (in)			
		Free Length (in)	Long Life 25%	Average Life 30%	Maximum Deflection 40%	Long Life 25%	Average Life 30%	Maximum Deflection 37.5%	Long Life 20%	Average Life 25%	Maximum Deflection 30%	Long Life 17%	Average Life 20%	Maximum Deflection 25%
3/4	0.56	0.53	0.45	0.56	0.53	0.47	0.60	0.56	0.53	0.62	0.60	0.56		
1	0.75	0.70	0.60	0.75	0.70	0.62	0.80	0.75	0.70	0.83	0.80	0.75		
1 1/4	0.94	0.87	0.75	0.94	0.87	0.78	1.00	0.94	0.87	1.04	1.00	0.94		
1 1/2	1.12	1.05	0.90	1.12	1.05	0.93	1.20	1.12	1.05	1.25	1.20	1.12		
1 3/4	1.31	1.22	1.05	1.31	1.22	1.09	1.40	1.31	1.22	1.45	1.40	1.31		
2	1.50	1.40	1.20	1.50	1.40	1.25	1.60	1.50	1.40	1.66	1.60	1.50		
2 1/2	1.87	1.75	1.50	1.87	1.75	1.56	2.00	1.87	1.75	2.07	2.00	1.87		
3	2.25	2.10	1.80	2.25	2.10	1.87	2.40	2.25	2.10	2.50	2.40	2.25		
3 1/2	2.62	2.45	2.10	2.62	2.45	2.18	2.80	2.62	2.45	2.91	2.80	2.62		
4	3.00	2.80	2.40	3.00	2.80	2.50	3.20	3.00	2.80	3.33	3.20	3.00		
4 1/2	3.37	3.15	2.70	3.37	3.15	2.81	3.60	3.37	3.15	3.75	3.60	3.37		
5	3.75	3.50	3.00	3.75	3.50	3.12	4.00	3.75	3.50	4.15	4.00	3.75		
5 1/2	4.13	3.85	3.30	4.13	3.85	3.44	4.40	4.13	3.85	4.57	4.40	4.13		
6	4.50	4.20	3.60	4.50	4.20	3.75	4.80	4.50	4.20	5.00	4.80	4.50		
7	5.25	4.90	4.20	5.25	4.90	4.37	5.60	5.25	4.90	5.83	5.60	5.25		
8	6.00	5.60	4.80	6.00	5.60	5.00	6.40	6.00	5.60	6.66	6.40	6.00		
9	—	—	—	6.75	6.30	5.62	7.20	6.75	6.30	—	—	—		
10	7.50	7.00	6.00	7.50	7.00	6.25	8.00	7.50	7.00	8.30	8.00	7.50		
12	9.00	8.40	7.20	9.00	8.40	7.50	9.60	9.00	8.40	10.00	9.60	9.00		

Spring Selection Steps

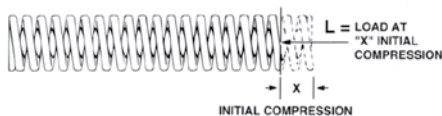
Step 3

Determine free length "C" as follows:
Decide which load classification the spring should be selected from: Light, Medium, Heavy, or Extra-Heavy Load. Then choose the figure nearest the compressed length "H" required by the die design from the appropriate charts below on pages 4 and 5. Read corresponding "C" (free length).



Step 4

Estimate total initial spring load "L" required for all springs when springs are compressed "X" inches or millimeters.



Step 5

Determine "X" (initial compression) by using the following formula:

$$X = C - H - T$$

Step 6

Inch: Determine "R" (total rate for all springs in pounds per 1/10 inch) by using the following formula:

$$R = \frac{L}{10xX}$$

Metric: Determine "R" (total rate for all springs in newtons per millimeter) by using the following formula:

$$R = \frac{L}{X}$$

Step 7

Select springs as follows:

- The free length "C" must comply with the length determined in Step 3.
- Divide "R" in Step 6 by the number of springs to be used (if known) in order to get the rate per spring. Then refer to the following pages for the catalog number of springs having the desired rate. If the number of springs is not known, divide "R" from Step 6 by the rate of the spring you select for the correct number of springs.

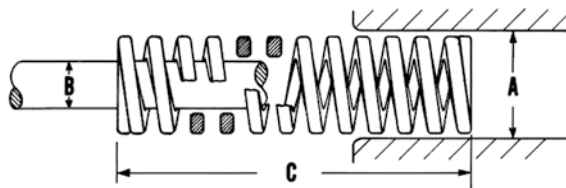
METRIC

THIS CHART CONVERTS COMPRESSED LENGTHS TO FREE LENGTHS

C Free Length (mm)	LIGHT LOAD H-COMPRESSED LENGTH (mm)			MEDIUM LOAD H-COMPRESSED LENGTH (mm)			HEAVY LOAD H-COMPRESSED LENGTH (mm)			EXTRA HEAVY LOAD H-COMPRESSED LENGTH (mm)		
	Long Life 25%	Average Life 30%	Maximum Deflection 40%	Long Life 25%	Average Life 30%	Maximum Deflection 37.5%	Long Life 20%	Average Life 25%	Maximum Deflection 30%	Long Life 17%	Average Life 20%	Maximum Deflection 25%
19	14	13	11	14	13	12	15	14	13	16	15	14
25	19	18	15	19	18	16	20	19	18	21	20	19
32	24	22	19	24	22	20	26	24	22	27	26	24
38	29	27	23	29	27	24	30	29	27	32	30	29
44	33	31	26	33	31	28	35	33	31	37	35	33
51	38	36	31	38	36	32	41	38	36	42	41	38
64	48	45	38	48	45	40	51	48	45	53	51	48
76	57	53	46	57	53	47	61	57	53	63	61	57
89	67	62	53	67	62	56	71	67	62	74	71	67
102	76	71	61	76	71	64	82	76	71	85	82	76
115	86	80	68	86	80	71	91	86	80	95	91	86
127	95	89	76	95	89	79	102	95	89	105	102	95
139	105	98	84	105	98	87	112	105	98	116	112	105
152	114	106	91	114	106	95	122	114	106	126	122	114
178	133	125	107	133	125	111	142	133	125	148	142	133
203	152	142	122	152	142	127	162	152	142	168	162	152
229	—	—	—	172	160	143	183	172	160	—	—	—
254	190	178	152	190	178	159	203	190	178	211	203	190
305	229	213	183	229	213	191	244	229	213	253	244	229

DieMax XL™ Round Wire Die Springs

Inch Sizes Round Wire Construction



- ◆ Available in light, medium and heavy load ratings
- ◆ Manufactured with Chromium Alloy steel
- ◆ Uniform hole and rod sizes matched to conventional sizes
- ◆ SPC quality assurance
- ◆ Our quality means extra long life and reliable performance

Light Load Springs: Green

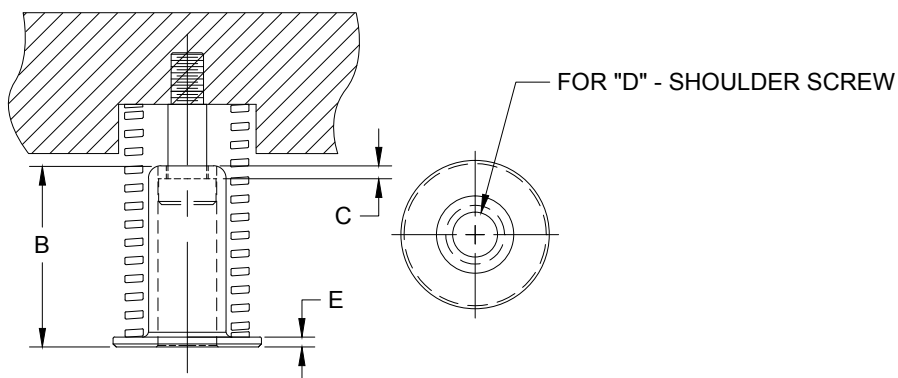
Hole Diam. (in) A	Rod Diam. (in) B	Free Length (in) C	CATALOG NUMBER	RATE Pounds Reqd. to deflect 1/10 in.	LOAD-DEFLECTION TABLE							
					Total Deflection Recommended for Long Life (25% of C)		Total Deflection Recommended for Avg. Life (30% of C)		Maximum Operating Deflection (40% of C)		Total Travel to Solid	
					Load lbs.	Defl. in.	Load lbs.	Defl. in.	Load lbs.	Defl. in.	Load lbs.	Defl. in.
3/8	3/16	3/4	9-0603-119	3.35	6	0.19	8	0.23	10	0.30	13	0.39
		1	9-0604-119	2.52	6	0.25	8	0.30	10	0.40	13	0.52
		1 1/4	9-0605-119	1.96	6	0.31	7	0.38	10	0.50	13	0.65
		1 1/2	9-0606-119	1.59	6	0.38	7	0.45	10	0.60	12	0.78
		1 3/4	9-0607-119	1.35	6	0.44	7	0.53	9	0.70	12	0.91
		2	9-0608-119	1.19	6	0.50	7	0.60	9	0.80	13	1.06
		2 1/2	9-0610-119	0.93	6	0.63	7	0.75	9	1.00	12	1.31
		3	9-0612-119	0.76	6	0.75	7	0.90	9	1.20	12	1.56
		12	9-0648-119	0.18	5	3.00	7	3.60	9	4.80	11	6.19
		3/4	9-0803-119	6.45	12	0.19	15	0.23	19	0.30	24	0.37
1/2	9/32	1	9-0804-119	4.88	12	0.25	15	0.30	20	0.40	26	0.53
		1 1/4	9-0805-119	3.71	12	0.31	14	0.38	19	0.50	25	0.66
		1 1/2	9-0806-119	3.04	11	0.38	14	0.45	18	0.60	24	0.80
		1 3/4	9-0807-119	2.54	11	0.44	13	0.53	18	0.70	24	0.94
		2	9-0808-119	2.17	11	0.5	13	0.60	17	0.80	23	1.06
		2 1/2	9-0810-119	1.68	11	0.63	13	0.75	17	1.00	22	1.31
		3	9-0812-119	1.43	11	0.75	13	0.90	17	1.20	23	1.62
		3 1/2	9-0814-119	1.22	11	0.88	13	1.05	17	1.40	23	1.90
		12	9-0848-119	0.34	10	3.00	12	3.60	16	4.80	21	6.41
		3/4	9-1003-119	13.50	25	0.19	30	0.23	41	0.30	58	0.43
5/8	11/32	1	9-1004-119	10.2	25	0.25	31	0.30	41	0.40	59	0.58
		1 1/4	9-1005-119	7.7	24	0.31	29	0.38	38	0.50	56	0.73
		1 1/2	9-1006-119	6.0	23	0.38	27	0.45	36	0.60	53	0.88
		1 3/4	9-1007-119	5.0	22	0.44	26	0.53	35	0.70	51	1.02
		2	9-1008-119	4.33	22	0.50	26	0.60	35	0.80	51	1.18
		2 1/2	9-1010-119	3.38	21	0.63	25	0.75	34	1.00	50	1.49
		3	9-1012-119	2.73	20	0.75	25	0.90	33	1.20	49	1.78
		3 1/2	9-1014-119	2.31	20	0.88	24	1.05	32	1.40	48	2.08
		4	9-1016-119	2.01	20	1.00	24	1.20	32	1.60	48	2.39
		12	9-1048-119	0.64	19	3.00	23	3.60	31	4.80	46	7.24

Note: All springs are available unpainted by adding the suffix "NP" to the end of the part number.

Spring Accessories

Spring Retainers

- ◆ These spring retainers hold individual springs firmly in position while the die is being assembled or disassembled. Pre-loading the spring is easy since the springs can be set individually, which avoids working against the combined force of the springs.
- ◆ Available for springs 1-1/4" (32mm), 1-1/2" (38mm) and 2" (50mm) diameters and any free length where clearance permits.
- ◆ Material: steel

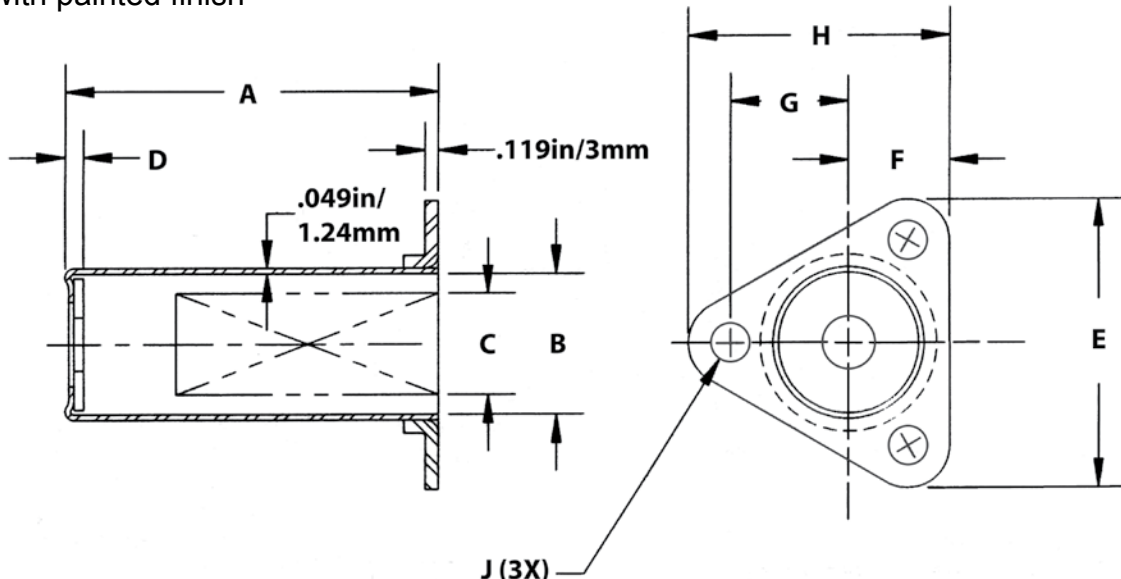


Catalog Number	Spring Diameter		Rod Diameter A		B		C		Shoulder Screw D		E	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
SR125150	1-1/4	32	5/8	16	1-11/16	43	0.19	4.8	5/16	-	0.19	4.8
SR125200					2-3/16	56	0.19	4.8	5/16	-	0.19	4.8
SR125250					2-11/16	68	0.19	4.8	5/16	-	0.19	4.8
SR150150	1-1/2	38	3/4	19	1-11/16	43	0.19	4.8	3/8	M8	0.19	4.8
9-0615-16					1-7/8	48	0.125	3.2	3/8	M8	0.096	2.4
SR150200					2-3/16	56	0.19	4.8	3/8	M8	0.19	4.8
SR150250					2-11/16	68	0.19	4.8	3/8	M8	0.19	4.8
SR200150	2	50	1	25	1-11/16	43	0.19	4.8	1/2	M13	0.19	4.8
9-0815-16					1-7/8	48	0.125	3.2	1/2	M13	0.125	3.2
SR200200					2-3/16	56	0.19	4.8	1/2	M13	0.19	4.8
SR200250					2-11/16	68	0.19	4.8	1/2	M13	0.19	4.8
9-0823-16					2-7/8	73	0.125	3.2	1/2	M13	0.125	3.2

Spring Accessories

Spring Guards

- ◆ Spring guards hold individual springs firmly in position
- ◆ Available for springs 1-1/4" (32mm), 1-1/2" (38mm) and 2" (50mm) diameters and any free length where clearance permits
- ◆ Material: 0.049" / 1.24mm cold rolled steel with painted finish



Catalog Number	A		Max Spring Dia B		Recommended Spring Dia C		D		E		F		G		H		J	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
10-24G	3	76																
10-32G	4	102																
10-40G	5	127																
10-48G	6	152																
10-56G	7	178																
12-24G	3	76																
12-32G	4	102																
12-40G	5	127																
12-48G	6	152																
12-56G	7	178																
12-64G	8	203																
12-80G	10	254																
16-32G	4	102																
16-40G	5	127																
16-48G	6	152																
16-56G	7	178																
16-64G	8	203																
16-68G	9	229																
16-80G	10	254																
16-96G	12	305																

Compression Spring Special Requirement Quote Sheet

Company Information

Company: _____
Contact: _____ Title: _____
Address: _____
Address: _____
City: _____ State: _____ Zip: _____
Phone: _____ Fax: _____

Sales Requirements

Estimated Annual Volume: _____ Order Quantity: _____
Delivery Date Required: _____

Compression Spring Specifications

Spring Material: _____ Wire Size: _____
Outside Diameter: _____ Inside Diameter: _____
Free Length: _____ Maximum Solid Height: _____
Ends (Closed & Ground or Closed & Unground): _____

Specify One of the Next Three Attributes

Total Coils: _____ Spring Rate: _____
Load at a Given Rate: _____

Application Explanation

Finish (Painted, Unpainted, Plating)

Critical Tolerances, Certifications or Inspections Required

Notes

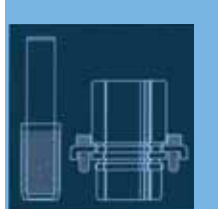
DieMax XL™

Maximum Life Springs

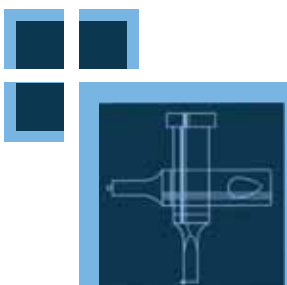
The Danly IEM Value Proposition

- I. **DANLY IEM** is recognized as the leader in manufacturing quality die components to the global parts forming industry. Our reputation has been built by satisfying customer needs, and we are very strong in the automotive and appliance industries.
- II. **DANLY IEM** offers outstanding delivery on a consistent basis. Choosing us as a supplier means that our customers have a competitive advantage in delivering their products to the market.
- III. **DANLY IEM** has complex machining capabilities on die components at several facilities. With extensive machining capabilities in the USA and China, we have taken the lead role in creating and bringing new products to customers and helping them find solutions that improve their operations.
- IV. **DANLY IEM's** vast breadth of products assures innovative solutions. We strive to address customer problems by utilizing our research and development department as well as other technical professionals.
- V. **DANLY IEM** has a technically trained sales force and distributor channels with Engineering support. Sales, Marketing and Engineering professionals are available to support our product lines.

- Competitive Prices
- Reliability and Performance



***...A LEADING MANUFACTURER
AND INNOVATOR OF DIE
COMPONENTS SUPPLIED
GLOBALLY TO THE METAL
FORMING INDUSTRY...***



- High Quality Design & Construction
- Outstanding Service & Support

Commitment to Quality & Customer Satisfaction

Dayton Lamina is a leading manufacturer of tool, die and mold components for the metal-working and plastics industries. As a customer-focused, world-class supplier of choice, we provide the brands, product breadth, distribution network and technical support for all your metal forming needs.

Our goal is to give our customers the most innovative and value-added products and services.



DAYTON Lamina™

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IEM®

 **Lamina® LEMPCO**

*Dayton Lamina's line of Danly products is available only to North America.

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