



Phone: 800-222-5441 e-mail:sales@hodie.com



## JIS SPRINGS



7200 Interstate 20 Kennedale TX, 76060





**Phone: 800-222-5441 e-mail:sales@hodie.com**

## JIS 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 name is 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 **DANLY IEM** offers, 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. Put the **DANLY IEM** network to work for you. We've got the service you've been looking for.

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

- Accu-Bend Rotary Benders
- Air Presses
- Cams
  - Aerial & Diemount Cams
  - Box 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





## JIS 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.



### ISO Springs

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





## General Information

### Metric springs conform to the Japanese Industrial Standards (JIS)

For years, we have manufactured high quality springs in all standard ISO sizes and a series of round wire springs, following ISO 9002 quality standards – all in inch sizes. With the springs in this catalog, we are making available a line of true-metric springs, in all the standard JIS sizes and colors.

This extension of the spring line gives more options to customers with exacting requirements, and best of all, makes them available from the same reliable source as the inch springs. If you need help finding a specific heavy-duty compression spring, give us a call.



**EXTRA  
LIGHT LOAD**  
Yellow  
Color Coded



**LIGHT LOAD**  
Blue  
Color Coded



**MEDIUM LOAD**  
Red  
Color Coded



**HEAVY LOAD**  
Green  
Color Coded



**EXTRA  
HEAVY LOAD**  
Brown  
Color Coded



## General Information

### Quick Tips to Extend the Life of Your JIS Springs

#### Use the longest spring possible:

Spring life is directly related to travel distance as a percent of spring length:

**Less travel = longer life.**

#### Protect the spring wire surface:

The secret to long life is the integrity of the wire surface. Fractures occur when normal spring stresses combine with surface imperfections to create a stress concentration. In order to minimize damage to the spring surface, follow these suggestions:

- 1) Train employees on the value of protecting the wire surface.
- 2) Use a spring cage to protect and keep the spring clean of debris.
- 3) Do not alter the spring – surface integrity is key.

#### Purchase springs to the correct length:

The 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.



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

#### Keep the force and the spring movement linear:

A direct force against the spring, precise alignment of spring pockets, and the proper support to keep the spring straight, all ensure long life and maximize spring efficiency.

Torsion, bending (due to lack of support), or diagonal pressure on the spring will shorten the life of the spring.

- 1) Use a spring cage, retainer or alignment rod to support the spring and keep it straight – this is especially important for springs whose length is more than 4 times the diameter.
- 2) Flat surfaces in the spring pockets provide the best support and keep the spring standing straight.

#### Keep the springs under pre-load:

Spring retainers not only simplify die construction by holding the springs in place, they also keep the springs under pressure to reduce shock.

- 1) The amount of pre-load should be at least 1/6 total travel; more pre-load is better as it reduces travel.
- 2) Faster die operations require greater pre-load to minimize failure due to shock.

#### Spring Maintenance:

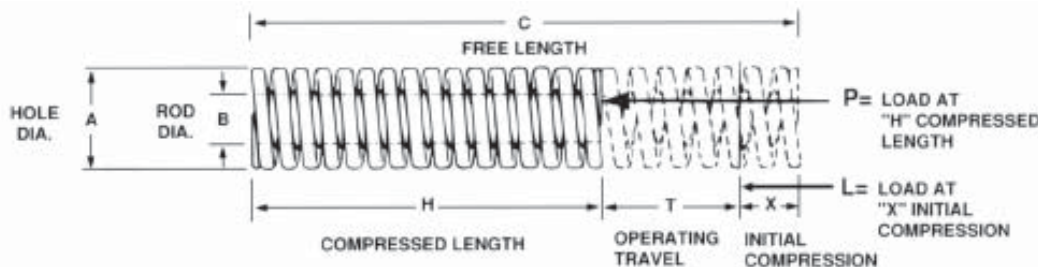
Replace all springs at the same time to keep the die balanced and keep it working like new. Over time, springs lose their force. Replacing springs in just one area of the die may cause an imbalance in the die. The symptom will be a sudden increase in wear on punches, guide pins, bushings and a decrease in spring life.

**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.

## Spring Selection Steps



If the diameter and length are known, turn directly to dimension tables on pages 6 through 25 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

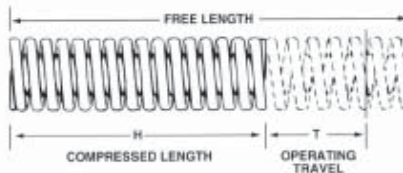
obtained by selecting longer springs. For best economy and saving of space, choose Extra Light, Light, Medium or the Heavy Load spring having a free length equal to six times the travel, or an Extra Heavy Load spring having a free length equal to eight times the travel. If ratios lower than these are 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" for the die layout.

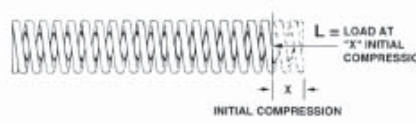


### Step 3

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

### Step 4

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



### Step 5

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

$$X = C - H - T$$

### Step 6

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:

1. The free length "C" must comply with the length determined in Step 3.
2. 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.



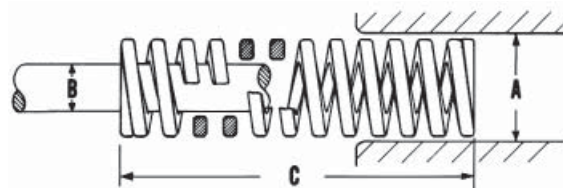
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## Spring Selection Steps

THIS CHART CONVERTS COMPRESSED LENGTHS TO FREE LENGTHS															
C Free Length (mm)	EXTRA LIGHT LOAD H-COMPRESSED 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 40%	Average Life 45%	Maximum Deflection 50%	Long Life 32%	Average Life 36%	Maximum Deflection 40%	Long Life 25.6%	Average Life 28.8%	Maximum Deflection 32%	Long Life 19.2%	Average Life 21.6%	Maximum Deflection 24%	Long Life 16%	Average Life 18%	Maximum Deflection 20%
20	12.0	11.0	10.0	13.6	12.8	12.0	14.9	14.2	13.6	16.2	15.7	15.2	16.8	16.4	16.0
25	15.0	13.8	12.5	17.0	16.0	15.0	18.6	17.8	17.0	20.2	19.6	19.0	21.0	20.5	20.0
30	18.0	16.5	15.0	20.4	19.2	18.0	22.3	21.4	20.4	24.2	23.5	22.8	25.2	24.6	24.0
35	21.0	19.3	17.5	23.8	22.4	21.0	26.0	24.9	23.8	28.3	27.4	26.6	29.4	28.7	28.0
40	24.0	22.0	20.0	27.2	25.6	24.0	29.8	28.5	27.2	32.3	31.4	30.4	33.6	32.8	32.0
45	27.0	24.8	22.5	30.6	28.8	27.0	33.5	32.0	30.6	36.4	35.3	34.2	37.8	36.9	36.0
50	30.0	27.5	25.0	34.0	32.0	30.0	37.2	35.6	34.0	40.4	39.2	38.0	42.0	41.0	40.0
55	33.0	30.3	27.5	37.4	35.2	33.0	40.9	39.2	37.4	44.4	43.1	41.8	46.2	45.1	44.0
60	36.0	33.0	30.0	40.8	38.4	36.0	44.6	42.7	40.8	48.5	47.0	45.6	50.4	49.2	48.0
65	39.0	35.8	32.5	44.2	41.6	39.0	48.4	46.3	44.2	52.5	51.0	49.4	54.6	53.3	52.0
70	42.0	38.5	35.0	47.6	44.8	42.0	52.1	49.8	47.6	56.6	54.9	53.2	58.8	57.4	56.0
75	45.0	41.3	37.5	51.0	48.0	45.0	55.8	53.4	51.0	60.6	58.8	57.0	63.0	61.5	60.0
80	48.0	44.0	40.0	54.4	51.2	48.0	59.5	57.0	54.4	64.6	62.7	60.8	67.2	65.6	64.0
85	51.0	46.8	42.5	57.8	54.4	51.0	63.2	60.5	57.8	68.7	66.6	64.6	71.4	69.7	68.0
90	54.0	49.5	45.0	61.2	57.6	54.0	67.0	64.1	61.2	72.7	70.6	68.4	75.6	73.8	72.0
100	60.0	55.0	50.0	68.0	64.0	60.0	74.4	71.2	68.0	80.8	78.4	76.0	84.0	82.0	80.0
125	75.0	68.8	62.5	85.0	80.0	75.0	93.0	89.0	85.0	101.0	98.0	95.0	105.0	102.5	100.0
150	90.0	82.5	75.0	102.0	96.0	90.0	111.6	106.8	102.0	121.2	117.6	114.0	126.0	123.0	120.0
175	105.0	96.3	87.5	119.0	112.0	105.0	130.2	124.6	119.0	141.4	137.2	133.0	147.0	143.5	140.0
200	120.0	110.0	100.0	136.0	128.0	120.0	148.8	142.4	136.0	161.6	156.8	152.0	168.0	164.0	160.0
250	150.0	137.5	125.0	170.0	160.0	150.0	186.0	178.0	170.0	202.0	196.0	190.0	210.0	205.0	200.0
300	180.0	165.0	150.0	204.0	192.0	180.0	223.2	213.6	204.0	242.4	235.2	228.0	252.0	246.0	240.0

## JIS Extra-Light Load Springs

## Rectangular Wire Construction



\* Note: 1 daN = 1.0197 Kg (Force)

Outer Diam. (mm) A	Inner Diam. (mm) B	Wire Size (mm)	Free Length (mm) C	Catalog Number	Spring *Rate kgf/mm	LOAD-DEFLECTION TABLE					
						0.3 million		0.5 million		1 million	
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)
10	5	2.1 x 0.8	10 (98.1)	20	91-1020	1.00	10.0	9 (88.3)	9.0	8 (78.5)	8.0
				25	91-1025	0.80	12.5		11.2		10.0
				30	91-1030	0.67	15.0		13.5		12.0
				35	91-1035	0.57	17.5		15.7		14.0
				40	91-1040	0.50	20.0		18.0		16.0
				45	91-1045	0.44	22.5		20.2		18.0
				50	91-1050	0.40	25.0		22.5		20.0
				55	91-1055	0.36	27.5		24.7		22.0
				60	91-1060	0.33	30.0		27.0		24.0
				65	91-1065	0.31	32.5		29.2		26.0
				70	91-1070	0.29	35.0		31.5		28.0
				75	91-1075	0.27	37.5		33.7		30.0
				80	91-1080	0.25	40.0		36.0		32.0
12	6	2.5 x 1.2	14 (137.3)	20	91-1220	1.40	10.0	12.5 (122.6)	9.0	11 (107.9)	8.0
				25	91-1225	1.12	12.5		11.2		10.0
				30	91-1230	0.93	15.0		13.5		12.0
				35	91-1235	0.80	17.5		15.7		14.0
				40	91-1240	0.70	20.0		18.0		16.0
				45	91-1245	0.62	22.5		20.2		18.0
				50	91-1250	0.56	25.0		22.5		20.0
				55	91-1255	0.51	27.5		24.7		22.0
				60	91-1260	0.47	30.0		27.0		24.0
				65	91-1265	0.43	32.5		29.2		26.0
				70	91-1270	0.40	35.0		31.5		28.0
				75	91-1275	0.37	37.5		33.7		30.0
				80	91-1280	0.35	40.0		36.0		32.0
14	7	3.1 x 1.2	18 (176.5)	25	91-1425	1.44	12.5	16 (156.9)	11.2	14.5 (142.2)	10.0
				30	91-1430	1.20	15.0		13.5		12.0
				35	91-1435	1.03	17.5		15.7		14.0
				40	91-1440	0.90	20.0		18.0		16.0
				45	91-1445	0.80	22.5		20.2		18.0
				50	91-1450	0.72	25.0		22.5		20.0
				55	91-1455	0.65	27.5		24.7		22.0
				60	91-1460	0.60	30.0		27.0		24.0
				65	91-1465	0.55	32.5		29.2		26.0
				70	91-1470	0.51	35.0		31.5		28.0
				75	91-1475	0.48	37.5		33.7		30.0
				80	91-1480	0.45	40.0		36.0		32.0
				90	91-1490	0.40	45.0		40.5		36.0
16	8	3.5 x 1.4	21 (206)	25	91-1625	1.68	12.5	19 (186.3)	11.2	17 (166.7)	10.0
				30	91-1630	1.40	15.0		13.5		12.0
				35	91-1635	1.20	17.5		15.7		14.0
				40	91-1640	1.05	20.0		18.0		16.0
				45	91-1645	0.94	22.5		20.0		18.0
				50	91-1650	0.84	25.0		22.5		20.0
				55	91-1655	0.77	27.5		24.7		22.0
				60	91-1660	0.70	30.0		27.0		24.0
				65	91-1665	0.65	32.5		29.2		26.0
				70	91-1670	0.60	35.0		31.5		28.0
				75	91-1675	0.56	37.5		33.7		30.0
				80	91-1680	0.53	40.0		36.0		32.0
				90	91-1690	0.47	45.0		40.5		36.0
				100	91-16100	0.42	50.0		45.0		40.0



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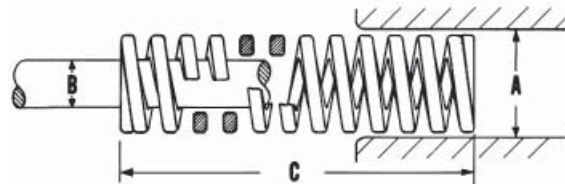
# JIS Extra-Light Load Springs

\* Note: 1 daN = 1.0197 Kg (Force)



## JIS Extra-Light Load Springs

### Rectangular Wire Construction



\* Note: 1 daN = 1.0197 Kg (Force)

Outer Diam. (mm) A	Inner Diam. (mm) B	Wire Size (mm)	Free Length (mm) C	Catalog Number	Spring *Rate kgf/mm	LOAD-DEFLECTION TABLE						
						0.3 million		0.5 million		1 million		
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	
25	13.5	5.6 x 2.2	25 30 35 40 45 50 55 60 65 70 75 80 90 100 125 150 175	91-2525 91-2530 91-2535 91-2540 91-2545 91-2550 91-2555 91-2560 91-2565 91-2570 91-2575 91-2580 91-2590 91-25100 91-25125 91-25150 91-25175	4.00 3.33 2.85 2.50 2.22 2.00 1.82 1.67 1.54 1.43 1.33 1.25 1.11 1.00 0.80 0.67 0.57	50 (490.3)	12.5	11.2	13.5	14.0	15.7	16.0
						15.0	15.7	18.0	18.0	20.2	18.0	
						17.5	17.5	20.0	20.0	22.5	20.0	
						20.0	20.0	22.5	22.5	24.7	22.0	
						22.5	22.5	25.0	25.0	27.0	24.0	
						25.0	25.0	27.5	27.5	29.2	26.0	
						27.5	27.5	30.0	30.0	31.5	28.0	
						30.0	30.0	32.5	32.5	33.7	30.0	
						32.5	32.5	35.0	35.0	36.0	32.0	
						35.0	35.0	37.5	37.5	40.5	36.0	
						37.5	37.5	40.0	40.0	45.0	40.0	
						40.0	40.0	42.5	42.5	56.2	50.0	
						42.5	42.5	45.0	45.0	67.5	60.0	
						45.0	45.0	47.5	47.5	78.7	70.0	
						47.5	47.5	50.0	50.0	50.0	40 (392.3)	
						50.0	50.0	52.5	52.5	52.5	45 (441.3)	
						52.5	52.5	55.0	55.0	55.0	40 (392.3)	
						55.0	55.0	57.5	57.5	57.5	40 (392.3)	
27	13.5	6.4 x 2.2	25 30 35 40 45 50 55 60 65 70 75 80 90 100 125 150 175	91-2725 91-2730 91-2735 91-2740 91-2745 91-2750 91-2755 91-2760 91-2765 91-2770 91-2775 91-2780 91-2790 91-27100 91-27125 91-27150 91-27175	4.80 4.00 3.43 3.00 2.67 2.40 2.18 2.00 1.85 1.71 1.60 1.50 1.33 1.20 0.96 0.80 0.69	60 (588)	12.5	11.2	13.5	14.0	15.7	16.0
						15.0	15.0	17.5	17.5	18.0	18.0	
						17.5	17.5	20.0	20.0	22.5	18.0	
						20.0	20.0	22.5	22.5	24.7	22.0	
						22.5	22.5	25.0	25.0	27.0	24.0	
						25.0	25.0	27.5	27.5	29.2	26.0	
						27.5	27.5	30.0	30.0	31.5	28.0	
						30.0	30.0	32.5	32.5	33.7	30.0	
						32.5	32.5	35.0	35.0	36.0	32.0	
						35.0	35.0	37.5	37.5	40.5	36.0	
						37.5	37.5	40.0	40.0	45.0	40.0	
						40.0	40.0	42.5	42.5	56.2	50.0	
						42.5	42.5	45.0	45.0	67.5	60.0	
						45.0	45.0	47.5	47.5	78.7	70.0	
						47.5	47.5	50.0	50.0	50.0	48 (471)	
30	16	6.0 x 2.7	25 30 35 40 45 50 55 60 65 70 75 80 90 100 125 150 175 200	91-3025 91-3030 91-3035 91-3040 91-3045 91-3050 91-3055 91-3060 91-3065 91-3070 91-3075 91-3080 91-3090 91-30100 91-30125 91-30150 91-30175 91-30200	5.80 4.80 4.13 3.60 3.21 2.88 2.63 2.40 2.22 2.05 1.93 1.80 1.60 1.44 1.15 0.96 0.82 0.72	72 (706.1)	12.5	11.2	13.5	14.0	15.7	16.0
						15.0	15.0	17.5	17.5	18.0	18.0	
						17.5	17.5	20.0	20.0	22.5	18.0	
						20.0	20.0	22.5	22.5	24.7	22.0	
						22.5	22.5	25.0	25.0	27.0	24.0	
						25.0	25.0	27.5	27.5	29.2	26.0	
						27.5	27.5	30.0	30.0	31.5	28.0	
						30.0	30.0	32.5	32.5	33.7	30.0	
						32.5	32.5	35.0	35.0	36.0	32.0	
						35.0	35.0	37.5	37.5	40.5	36.0	
						37.5	37.5	40.0	40.0	45.0	40.0	
						40.0	40.0	42.5	42.5	56.2	50.0	
						42.5	42.5	45.0	45.0	67.5	60.0	
						45.0	45.0	47.5	47.5	78.7	70.0	
						47.5	47.5	50.0	50.0	50.0	58 (568.8)	
						50.0	50.0	52.5	52.5	52.5	58 (568.8)	
						52.5	52.5	55.0	55.0	55.0	58 (568.8)	
						55.0	55.0	57.5	57.5	57.5	58 (568.8)	
						57.5	57.5	60.0	60.0	60.0	58 (568.8)	
						60.0	60.0	62.5	62.5	62.5	58 (568.8)	
						62.5	62.5	65.0	65.0	65.0	58 (568.8)	
						65.0	65.0	67.5	67.5	67.5	58 (568.8)	
						67.5	67.5	70.0	70.0	70.0	58 (568.8)	
						70.0	70.0	72.5	72.5	72.5	58 (568.8)	



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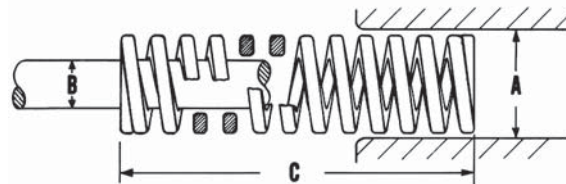
## JIS Extra-Light Load Springs

\* Note: 1 daN = 1.0197 Kg (Force)

Outer Diam. (mm) A	Inner Diam. (mm) B	Wire Size (mm) C	Free Length (mm) D	Catalog Number	Spring *Rate kgf/mm E	LOAD-DEFLECTION TABLE					
						0.3 million		0.5 million		1 million	
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)
35	19	7.4 x 2.8	40 45 50 55 60 65 70 75 80 90 100 125 150 175 200	91-3540 91-3545 91-3550 91-3555 91-3560 91-3565 91-3570 91-3575 91-3580 91-3590 91-35100 91-35125 91-35150 91-35175 91-35200	4.90 4.36 3.92 3.56 3.26 3.02 2.80 2.61 2.45 2.17 1.96 1.57 1.30 1.12 0.98	20.0 22.5 25.0 27.5 30.0 32.5 35.0 37.5 40.0 45.0 50.0 62.5 75.0 87.5 100.0	18.0 20.2 22.5 24.7 27.0 29.2 31.5 33.7 36.0 40.5 45.0 56.2 67.5 78.7 90.0	98 (961.1)	88 (863.0)	78 (764.9)	
						20.0		22.5		25.0	
						22.5		24.7		27.0	
						25.0		27.0		30.0	
						27.5		29.2		32.5	
						30.0		31.5		34.0	
						32.5		33.7		36.5	
						35.0		36.0		39.0	
						37.5		38.5		41.5	
						40.0		41.5		44.5	
						45.0		46.5		50.0	
						50.0		51.5		55.0	
						62.5		64.0		68.0	
						75.0		76.5		80.0	
						87.5		89.0		92.5	
						100.0		101.5		105.0	
40	22	8.5 x 3.2	40 50 60 70 80 90 100 125 150 175 200 250	91-4040 91-4050 91-4060 91-4070 91-4080 91-4090 91-40100 91-40125 91-40150 91-40175 91-40200 91-40250	6.38 5.12 4.26 3.65 3.20 2.84 2.56 2.04 1.70 1.46 1.28 1.02	20.0 25.0 30.0 35.0 40.0 45.0 50.0 62.5 75.0 87.5 100.0 125.0	18.0 22.5 27.0 31.5 36.0 40.5 45.0 56.2 67.5 78.7 90.0 112.5	128 (1255.3)	115 (1127.8)	102 (1000.3)	
						25.0		27.5		30.0	
						30.0		32.5		35.0	
						35.0		37.5		40.0	
						40.0		42.5		45.0	
						45.0		47.5		50.0	
						50.0		52.5		55.0	
						62.5		65.0		67.5	
						75.0		77.5		80.0	
						87.5		90.0		92.5	
						100.0		102.5		105.0	
50	27.5	10.6 x 4.0	50 60 70 80 90 100 125 150 175 200 250 300	91-5050 91-5060 91-5070 91-5080 91-5090 91-50100 91-50125 91-50150 91-50175 91-50200 91-50250 91-50300	8.00 6.66 5.71 5.00 4.44 4.00 3.20 2.66 2.28 2.00 1.60 1.33	25.0 30.0 35.0 40.0 45.0 50.0 62.5 75.0 87.5 100.0 125.0 150.0	22.5 27.0 31.5 36.0 40.5 45.0 56.2 67.5 78.7 90.0 112.5 135.0	200 (1961.3)	180 (1765.2)	160 (1569.1)	
						30.0		34.0		38.0	
						35.0		39.0		43.0	
						40.0		44.0		48.0	
						45.0		49.0		53.0	
						50.0		54.0		58.0	
						62.5		66.5		70.5	
						75.0		79.0		83.0	
						87.5		91.0		95.0	
						100.0		103.5		107.5	
60	33	13.0 x 4.8	60 70 80 90 100 125 150 175 200 250 300	91-6060 91-6070 91-6080 91-6090 91-60100 91-60125 91-60150 91-60175 91-60200 91-60250 91-60300	9.59 8.22 7.19 6.40 5.76 4.60 3.84 3.29 2.88 2.30 1.92	30.0 35.0 40.0 45.0 50.0 62.5 75.0 87.5 100.0 125.0 150.0	27.0 31.5 36.0 40.5 45.0 56.2 67.5 78.7 90.0 112.5 135.0	288 (2824.3)	259 (2539.9)	230 (2255.5)	
						35.0		39.5		43.5	
						40.0		44.5		48.5	
						45.0		49.5		53.5	
						50.0		54.5		58.5	
						62.5		67.0		71.0	
						75.0		79.5		83.5	
						87.5		92.0		96.0	
						100.0		104.5		108.5	

## JIS Light Load Springs

### Rectangular Wire Construction



\* Note: 1 daN = 1.0197 Kg (Force)

Outer Diam. (mm) <b>A</b>	Inner Diam. (mm) <b>B</b>	Wire Size (mm)	Free Length (mm) <b>C</b>	Catalog Number	Spring *Rate kgf/mm	LOAD-DEFLECTION TABLE					
						0.3 million		0.5 million		1 million	
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)
10	5	2.0 x 1.0	20	92-1020	1.81	8.0	14.5 (142.2)	7.2	13 (127.5)	6.4	11.5 (112.8)
				92-1025	1.45	10.0		9.0		8.0	
				92-1030	1.21	12.0		10.8		9.6	
				92-1035	1.03	14.0		12.6		11.2	
				92-1040	0.90	16.0		14.4		12.8	
				92-1045	0.80	18.0		16.2		14.4	
				92-1050	0.73	20.0		18.0		16.0	
				92-1055	0.66	22.0		19.8		17.6	
				92-1060	0.60	24.0		21.6		19.2	
				92-1065	0.55	26.0		23.4		20.8	
				92-1070	0.51	28.0		25.2		22.4	
				92-1075	0.48	30.0		27.0		24.0	
				92-1080	0.45	32.0		28.8		25.6	
12	6	2.6 x 1.3	25	92-1220	2.63	8.0	21 (206)	7.2	19 (186.3)	6.4	17 (166.7)
				92-1225	2.10	10.0		9.0		8.0	
				92-1230	1.75	12.0		10.8		9.6	
				92-1235	1.50	14.0		12.6		11.2	
				92-1240	1.32	16.0		14.4		12.8	
				92-1245	1.17	18.0		16.2		14.4	
				92-1250	1.05	20.0		18.0		16.0	
				92-1255	0.96	22.0		19.8		17.6	
				92-1260	0.88	24.0		21.6		19.2	
				92-1265	0.81	26.0		23.4		20.8	
				92-1270	0.75	28.0		25.2		22.4	
				92-1275	0.70	30.0		27.0		24.0	
				92-1280	0.66	32.0		28.8		25.6	
14	7	3.0 x 1.4	25	92-1425	2.80	10.0	28 (275)	9.0	25 (245)	8.0	22 (216)
				92-1430	2.34	12.0		10.8		9.6	
				92-1435	2.00	14.0		12.6		11.2	
				92-1440	1.75	16.0		14.4		12.8	
				92-1445	1.56	18.0		16.2		14.4	
				92-1450	1.40	20.0		18.0		16.0	
				92-1455	1.27	22.0		19.8		17.6	
				92-1460	1.17	24.0		21.6		19.2	
				92-1465	1.08	26.0		23.4		20.8	
				92-1470	1.00	28.0		25.2		22.4	
				92-1475	0.93	30.0		27.0		24.0	
				92-1480	0.87	32.0		28.8		25.6	
				92-1490	0.77	36.0		32.4		28.8	
16	8	3.6 x 1.6	25	92-1625	3.50	10.0	35 (343)	9.0	32 (314)	8.0	28 (275)
				92-1630	2.92	12.0		10.8		9.6	
				92-1635	2.50	14.0		12.6		11.2	
				92-1640	2.19	16.0		14.4		12.8	
				92-1645	1.95	18.0		16.2		14.4	
				92-1650	1.75	20.0		18.0		16.0	
				92-1655	1.60	22.0		19.8		17.6	
				92-1660	1.46	24.0		21.6		19.2	
				92-1665	1.35	26.0		23.4		20.8	
				92-1670	1.25	28.0		25.2		22.4	
				92-1675	1.17	30.0		27.0		24.0	
				92-1680	1.10	32.0		28.8		25.6	
				92-1690	0.98	36.0		32.4		28.8	
				92-16100	0.88	40.0		36.0		32.0	



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## JIS Light Load Springs

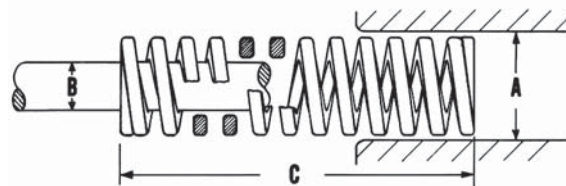
\* Note: 1 daN = 1.0197 Kg (Force)

Outer Diam. (mm) A	Inner Diam. (mm) B	Wire Size (mm) C	Free Length (mm) D	Catalog Number	Spring *Rate kgf/mm	LOAD-DEFLECTION TABLE					
						0.3 million		0.5 million		1 million	
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)
18	9	4.0 x 1.8	25	92-1825	4.30	10.0	43 (422)	9.0	39 (382)	8.0	34 (333)
			30	92-1830	3.58	12.0		10.8		9.6	
			35	92-1835	3.07	14.0		12.6		11.2	
			40	92-1840	2.69	16.0		14.4		12.8	
			45	92-1845	2.39	18.0		16.2		14.4	
			50	92-1850	2.15	20.0		18.0		16.0	
			55	92-1855	1.96	22.0		19.8		17.6	
			60	92-1860	1.79	24.0		21.6		19.2	
			65	92-1865	1.66	26.0		23.4		20.8	
			70	92-1870	1.54	28.0		25.2		22.4	
			75	92-1875	1.44	30.0		27.0		24.0	
			80	92-1880	1.35	32.0		28.8		25.6	
			90	92-1890	1.20	36.0		32.4		28.8	
			100	92-18100	1.07	40.0		36.0		32.0	
20	10	4.5 x 2.0	25	92-2025	5.40	10.0	54 (529.6)	9.0	49 (481)	8.0	43 (421.7)
			30	92-2030	4.50	12.0		10.8		9.6	
			35	92-2035	3.86	14.0		12.6		11.2	
			40	92-2040	3.38	16.0		14.4		12.8	
			45	92-2045	3.00	18.0		16.2		14.4	
			50	92-2050	2.70	20.0		18.0		16.0	
			55	92-2055	2.45	22.0		19.8		17.6	
			60	92-2060	2.25	24.0		21.6		19.2	
			65	92-2065	2.08	26.0		23.4		20.8	
			70	92-2070	1.93	28.0		25.2		22.4	
			75	92-2075	1.80	30.0		27.0		24.0	
			80	92-2080	1.69	32.0		28.8		25.6	
			90	92-2090	1.50	36.0		32.4		28.8	
			100	92-20100	1.35	40.0		36.0		32.0	
			125	92-20125	1.08	50.0		45.0		40.0	
			150	92-20150	0.90	60.0		54.0		48.0	
22	11	4.9 x 2.2	25	92-2225	6.70	10.0	67 (657)	9.0	60 (588)	8.0	54 (530)
			30	92-2230	5.60	12.0		10.8		9.6	
			35	92-2235	4.80	14.0		12.6		11.2	
			40	92-2240	4.20	16.0		14.4		12.8	
			45	92-2245	3.72	18.0		16.2		14.4	
			50	92-2250	3.35	20.0		18.0		16.0	
			55	92-2255	3.05	22.0		19.8		17.6	
			60	92-2260	2.80	24.0		21.6		19.2	
			65	92-2265	2.58	26.0		23.4		20.8	
			70	92-2270	2.40	28.0		25.2		22.4	
			75	92-2275	2.23	30.0		27.0		24.0	
			80	92-2280	2.10	32.0		28.8		25.6	
			90	92-2290	1.86	36.0		32.4		28.8	
			100	92-22100	1.68	40.0		36.0		32.0	
			125	92-22125	1.34	50.0		45.0		40.0	
			150	92-22150	1.12	60.0		54.0		48.0	



## JIS Light Load Springs

### Rectangular Wire Construction



\* Note: 1 daN = 1.0197 Kg (Force)

Outer Diam. (mm) <b>A</b>	Inner Diam. (mm) <b>B</b>	Wire Size (mm)	Free Length (mm) <b>C</b>	Catalog Number	Spring *Rate kgf/mm	LOAD-DEFLECTION TABLE					
						0.3 million		0.5 million		1 million	
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)
25	12.5	5.7 x 2.5	84 (823.8)	25	92-2525	8.40	10.0	84 (823.8)	9.0	76 (745)	8.0
				30	92-2530	7.00	12.0		10.8		9.6
				35	92-2535	6.00	14.0		12.6		11.2
				40	92-2540	5.25	16.0		14.4		12.8
				45	92-2545	4.67	18.0		16.2		14.4
				50	92-2550	4.20	20.0		18.0		16.0
				55	92-2555	3.82	22.0		19.8		17.6
				60	92-2560	3.50	24.0		21.6		19.2
				65	92-2565	3.23	26.0		23.4		20.8
				70	92-2570	3.00	28.0		25.2		22.4
				75	92-2575	2.80	30.0		27.0		24.0
				80	92-2580	2.63	32.0		28.8		25.6
				90	92-2590	2.33	36.0		32.4		28.8
				100	92-25100	2.10	40.0		36.0		32.0
				125	92-25125	1.68	50.0		45.0		40.0
				150	92-25150	1.40	60.0		54.0		48.0
				175	92-25175	1.20	70.0		63.0		56.0
27	13.5	6.3 x 2.7	100 (981)	25	92-2725	10.00	10.0	100 (981)	9.0	90 (883)	8.0
				30	92-2730	8.33	12.0		10.8		9.6
				35	92-2735	7.14	14.0		12.6		11.2
				40	92-2740	6.25	16.0		14.4		12.8
				45	92-2745	5.56	18.0		16.2		14.4
				50	92-2750	5.00	20.0		18.0		16.0
				55	92-2755	4.55	22.0		19.8		17.6
				60	92-2760	4.17	24.0		21.6		19.2
				65	92-2765	3.85	26.0		23.4		20.8
				70	92-2770	3.57	28.0		25.2		22.4
				75	92-2775	3.33	30.0		27.0		24.0
				80	92-2780	3.13	32.0		28.8		25.6
				90	92-2790	2.78	36.0		32.4		28.8
				100	92-27100	2.50	40.0		36.0		32.0
				125	92-27125	2.00	50.0		45.0		40.0
				150	92-27150	1.67	60.0		54.0		48.0
				175	92-27175	1.43	70.0		63.0		56.0
30	15	6.8 x 3.0	121 (1186.6)	25	92-3025	12.11	10.0	121 (1186.6)	9.0	109 (1068.9)	8.0
				30	92-3030	10.08	12.0		10.8		9.6
				35	92-3035	8.65	14.0		12.6		11.2
				40	92-3040	7.56	16.0		14.4		12.8
				45	92-3045	6.73	18.0		16.2		14.4
				50	92-3050	6.05	20.0		18.0		16.0
				55	92-3055	5.50	22.0		19.8		17.6
				60	92-3060	5.04	24.0		21.6		19.2
				65	92-3065	4.65	26.0		23.4		20.8
				70	92-3070	4.32	28.0		25.2		22.4
				75	92-3075	4.03	30.0		27.0		24.0
				80	92-3080	3.78	32.0		28.8		25.6
				90	92-3090	3.36	36.0		32.4		28.8
				100	92-30100	3.02	40.0		36.0		32.0
				125	92-30125	2.42	50.0		45.0		40.0
				150	92-30150	2.01	60.0		54.0		48.0
				175	92-30175	1.72	70.0		63.0		56.0
				200	92-30200	1.51	80.0		72.0		64.0



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## JIS Light Load Springs

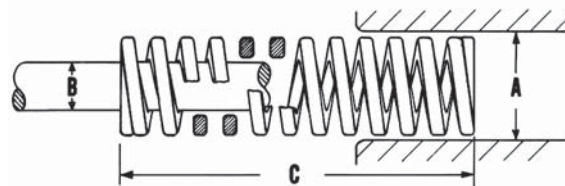
\* Note: 1 daN = 1.0197 Kg (Force)

Outer Diam. (mm) A	Inner Diam. (mm) B	Wire Size (mm) C	Free Length (mm) D	Catalog Number	Spring *Rate kgf/mm	LOAD-DEFLECTION TABLE					
						0.3 million		0.5 million		1 million	
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)
35	17.5	8.2 x 3.2	165 (1618.1)	40	92-3540	10.31	16.0	149 (1461.2)	14.4	12.8	132 (1294.5)
				45	92-3545	9.17	18.0		16.2	14.4	
				50	92-3550	8.25	20.0		18.0	16.0	
				55	92-3555	7.50	22.0		19.8	17.6	
				60	92-3560	6.87	24.0		21.6	19.2	
				65	92-3565	6.35	26.0		23.4	20.8	
				70	92-3570	5.89	28.0		25.2	22.4	
				75	92-3575	5.50	30.0		27.0	24.0	
				80	92-3580	5.15	32.0		28.8	25.6	
				90	92-3590	4.58	36.0		32.4	28.8	
				100	92-35100	4.12	40.0		36.0	32.0	
				125	92-35125	3.30	50.0		45.0	40.0	
				150	92-35150	2.75	60.0		54.0	48.0	
				175	92-35175	2.35	70.0		63.0	56.0	
				200	92-35200	2.06	80.0		72.0	64.0	
40	20	9.5 x 3.8	216 (2118.2)	40	92-4040	13.50	16.0	194 (1902.5)	14.4	12.8	173 (1696.6)
				50	92-4050	10.80	20.0		18.0	16.0	
				60	92-4060	9.00	24.0		21.6	19.2	
				70	92-4070	7.71	28.0		25.2	22.4	
				80	92-4080	6.75	32.0		28.8	25.6	
				90	92-4090	6.00	36.0		32.4	28.8	
				100	92-40100	5.40	40.0		36.0	32.0	
				125	92-40125	4.32	50.0		45.0	40.0	
				150	92-40150	3.60	60.0		54.0	48.0	
				175	92-40175	3.08	70.0		63.0	56.0	
				200	92-40200	2.70	80.0		72.0	64.0	
				250	92-40250	2.16	100.0		90.0	80.0	
50	25	12.1 x 4.8	338 (3314.7)	50	92-5050	16.89	20.0	304 (2981.2)	18.0	16.0	270 (2647.8)
				60	92-5060	14.08	24.0		21.6	19.2	
				70	92-5070	12.07	28.0		25.2	22.4	
				80	92-5080	10.56	32.0		28.8	25.6	
				90	92-5090	9.38	36.0		32.4	28.8	
				100	92-50100	8.45	40.0		36.0	32.0	
				125	92-50125	6.76	50.0		45.0	40.0	
				150	92-50150	5.63	60.0		54.0	48.0	
				175	92-50175	4.82	70.0		63.0	56.0	
				200	92-50200	4.22	80.0		72.0	64.0	
				250	92-50250	3.38	100.0		90.0	80.0	
				300	92-50300	2.81	120.0		108.0	96.0	
60	30	14.4 x 5.7	486 (4766.0)	60	92-6060	20.25	24.0	437 (4285.5)	21.6	19.2	389 (3814.8)
				70	92-6070	17.35	28.0		25.2	22.4	
				80	92-6080	15.18	32.0		28.8	25.6	
				90	92-6090	13.50	36.0		32.4	28.8	
				100	92-60100	12.15	40.0		36.0	32.0	
				125	92-60125	9.72	50.0		45.0	40.0	
				150	92-60150	8.10	60.0		54.0	48.0	
				175	92-60175	6.94	70.0		63.0	56.0	
				200	92-60200	6.07	80.0		72.0	64.0	
				250	92-60250	4.86	100.0		90.0	80.0	
				300	92-60300	4.05	120.0		108.0	96.0	



## JIS Medium Load Springs

### Rectangular Wire Construction



\* Note: 1 daN = 1.0197 Kg (Force)

Outer Diam. (mm) <b>A</b>	Inner Diam. (mm) <b>B</b>	Wire Size (mm)	Free Length (mm) <b>C</b>	Catalog Number	Spring *Rate kgf/mm 1 mm	LOAD-DEFLECTION TABLE					
						0.3 million		0.5 million		1 million	
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)
10	5	2.0 x 1.4	20	93-1020	3.13	6.4	20 (196.1)	5.8	18 (176.5)	5.1	16 (156.9)
				93-1025	2.50	8.0		7.2		6.4	
				93-1030	2.08	9.6		8.6		7.7	
				93-1035	1.78	11.2		10.1		9.0	
				93-1040	1.56	12.8		11.5		10.2	
				93-1045	1.38	14.4		13.0		11.5	
				93-1050	1.25	16.0		14.4		12.8	
				93-1055	1.13	17.6		15.8		14.1	
				93-1060	1.04	19.2		17.3		15.4	
				93-1065	0.96	20.8		18.7		16.6	
				93-1070	0.89	22.4		20.2		17.9	
12	6	2.5 x 1.5	25	93-1220	4.53	6.4	29 (284.4)	5.8	26 (255.0)	5.1	23 (225.6)
				93-1225	3.62	8.0		7.2		6.4	
				93-1230	3.02	9.6		8.6		7.7	
				93-1235	2.58	11.2		10.1		9.0	
				93-1240	2.27	12.8		11.5		10.2	
				93-1245	2.01	14.4		13.0		11.5	
				93-1250	1.81	16.0		14.4		12.8	
				93-1255	1.64	17.6		15.8		14.1	
				93-1260	1.51	19.2		17.3		15.4	
				93-1265	1.39	20.8		18.7		16.6	
				93-1270	1.29	22.4		20.2		17.9	
				93-1270	1.20	24.0		21.6		19.2	
14	7	3.0 x 1.8	25	93-1425	4.87	8.0	39 (382.5)	7.2	35 (343.2)	6.4	31 (304.0)
				93-1430	4.06	9.6		8.6		7.7	
				93-1435	3.48	11.2		10.1		9.0	
				93-1440	3.04	12.8		11.5		10.2	
				93-1445	2.70	14.4		13.0		11.5	
				93-1450	2.43	16.0		14.4		12.8	
				93-1455	2.21	17.6		15.8		14.1	
				93-1460	2.03	19.2		17.3		15.4	
				93-1465	1.87	20.8		18.7		16.6	
				93-1470	1.74	22.4		20.2		17.9	
				93-1475	1.62	24.0		21.6		19.2	
				93-1480	1.52	25.6		23.0		20.5	
				93-1490	1.35	28.8		25.9		23.0	
16	8	3.5 x 2.1	25	93-1625	6.39	8.0	51 (500.1)	7.2	46 (451.1)	6.4	41 (402.1)
				93-1630	5.32	9.6		8.6		7.7	
				93-1635	4.55	11.2		10.1		9.0	
				93-1640	3.98	12.8		11.5		10.2	
				93-1645	3.54	14.4		13.0		11.5	
				93-1650	3.18	16.0		14.4		12.8	
				93-1655	2.89	17.6		15.8		14.1	
				93-1660	2.65	19.2		17.3		15.4	
				93-1665	2.45	20.8		18.7		16.6	
				93-1670	2.27	22.4		20.2		17.9	
				93-1675	2.11	24.0		21.6		19.2	
				93-1680	1.99	25.6		23.0		20.5	
				93-1690	1.77	28.8		25.9		23.0	
				93-16100	1.59	32.0		28.8		25.6	



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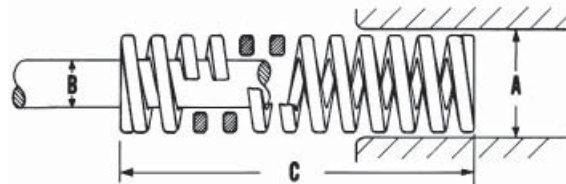
## JIS Medium Load Springs

\* Note: 1 daN = 1.0197 Kg (Force)

Outer Diam. (mm) A	Inner Diam. (mm) B	Wire Size (mm) C	Free Length (mm) C	Catalog Number	Spring Rate kgf/mm	LOAD-DEFLECTION TABLE					
						0.3 million		0.5 million		1 million	
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)
18	9	4.0 x 2.2	25	93-1825	8.12	8.0	65 (637.4)	7.2	58 (568.8)	6.4	52 (510.0)
			30	93-1830	6.77	9.6		8.6		7.7	
			35	93-1835	5.80	11.2		10.1		9.0	
			40	93-1840	5.07	12.8		11.5		10.2	
			45	93-1845	4.51	14.4		13.0		11.5	
			50	93-1850	4.06	16.0		14.4		12.8	
			55	93-1855	3.69	17.6		15.8		14.1	
			60	93-1860	3.38	19.2		17.3		15.4	
			65	93-1865	3.12	20.8		18.7		16.6	
			70	93-1870	2.90	22.4		20.2		17.9	
			75	93-1875	2.70	24.0		21.6		19.2	
			80	93-1880	2.53	25.6		23.0		20.5	
			90	93-1890	2.25	28.8		25.9		23.0	
			100	93-18100	2.02	32.0		28.8		25.6	
20	10	4.5 x 2.5	25	93-2025	10.00	8.0	80 (784.5)	7.2	72 (706.1)	6.4	64 (627.6)
			30	93-2030	8.33	9.6		8.6		7.7	
			35	93-2035	7.14	11.2		10.1		9.0	
			40	93-2040	6.25	12.8		11.5		10.2	
			45	93-2045	5.55	14.4		13.0		11.5	
			50	93-2050	5.00	16.0		14.4		12.8	
			55	93-2055	4.54	17.6		15.8		14.1	
			60	93-2060	4.16	19.2		17.3		15.4	
			65	93-2065	3.84	20.8		18.7		16.6	
			70	93-2070	3.57	22.4		20.2		17.9	
			75	93-2075	3.33	24.0		21.6		19.2	
			80	93-2080	3.12	25.6		23.0		20.5	
			90	93-2090	2.77	28.8		25.9		23.0	
			100	93-20100	2.50	32.0		28.8		25.6	
			125	93-20125	2.00	40.0		36.0		32.0	
			150	93-20150	1.67	48.0		43.2		38.4	
22	11	5.0 x 2.8	25	93-2225	12.13	8.0	97 (951.3)	7.2	87 (853.2)	6.4	77 (755.1)
			30	93-2230	10.10	9.6		8.6		7.7	
			35	93-2235	8.65	11.2		10.1		9.0	
			40	93-2240	7.57	12.8		11.5		10.2	
			45	93-2245	6.74	14.4		13.0		11.5	
			50	93-2250	6.06	16.0		14.4		12.8	
			55	93-2255	5.50	17.6		15.8		14.1	
			60	93-2260	5.05	19.2		17.3		15.4	
			65	93-2265	4.66	20.8		18.7		16.6	
			70	93-2270	4.33	22.4		20.2		17.9	
			75	93-2275	4.04	24.0		21.6		19.2	
			80	93-2280	3.78	25.6		23.0		20.5	
			90	93-2290	3.36	28.8		25.9		23.0	
			100	93-22100	3.03	32.0		28.8		25.6	
			125	93-22125	2.42	40.0		36.0		32.0	
			150	93-22150	2.01	48.0		43.2		38.4	

## JIS Medium Load Springs

### Rectangular Wire Construction



\* Note: 1 daN = 1.0197 Kg (Force)

Outer Diam. (mm) A	Inner Diam. (mm) B	Wire Size (mm)	Free Length (mm) C	Catalog Number	Spring *Rate kgf/mm	LOAD-DEFLECTION TABLE					
						0.3 million		0.5 million		1 million	
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)
25	12.5	5.7 x 3.1	125 (1225.8)	25	93-2525	15.63	8.0	112 (1098.3)	7.2	100 (980.7)	6.4
				30	93-2530	13.02	9.6		8.6		7.7
				35	93-2535	11.20	11.2		10.1		9.0
				40	93-2540	9.76	12.8		11.5		10.2
				45	93-2545	8.68	14.4		13.0		11.5
				50	93-2550	7.81	16.0		14.4		12.8
				55	93-2555	7.10	17.6		15.8		14.1
				60	93-2560	6.51	19.2		17.3		15.4
				65	93-2565	6.00	20.8		18.7		16.6
				70	93-2570	5.58	22.4		20.2		17.9
				75	93-2575	5.21	24.0		21.6		19.2
				80	93-2580	4.88	25.6		23.0		20.5
				90	93-2590	4.34	28.8		25.9		23.0
				100	93-25100	3.90	32.0		28.8		25.6
				125	93-25125	3.12	40.0		36.0		32.0
				150	93-25150	2.60	48.0		43.2		38.4
				175	93-25175	2.23	56.0		50.4		44.8
27	13.5	6.1 x 3.4	146 (1431.8)	25	93-2725	18.25	8.0	131 (1284.7)	7.2	117 (1147.4)	6.4
				30	93-2730	15.20	9.6		8.6		7.7
				35	93-2735	13.04	11.2		10.1		9.0
				40	93-2740	11.40	12.8		11.5		10.2
				45	93-2745	10.14	14.4		13.0		11.5
				50	93-2750	9.12	16.0		14.4		12.8
				55	93-2755	8.30	17.6		15.8		14.1
				60	93-2760	7.60	19.2		17.3		15.4
				65	93-2765	7.00	20.8		18.7		16.6
				70	93-2770	6.51	22.4		20.2		17.9
				75	93-2775	6.08	24.0		21.6		19.2
				80	93-2780	5.70	25.6		23.0		20.5
				90	93-2790	5.06	28.8		25.9		23.0
				100	93-27100	4.56	32.0		28.8		25.6
				125	93-27125	3.65	40.0		36.0		32.0
				150	93-27150	3.04	48.0		43.2		38.4
				175	93-27175	2.61	56.0		50.4		44.8
30	15	6.5 x 4.0	180 (1765.2)	25	93-3025	22.50	8.0	161 (1578.9)	7.2	144 (1412.2)	6.4
				30	93-3030	18.75	9.6		8.6		7.7
				35	93-3035	16.10	11.2		10.1		9.0
				40	93-3040	14.06	12.8		11.5		10.2
				45	93-3045	12.50	14.4		13.0		11.5
				50	93-3050	11.25	16.0		14.4		12.8
				55	93-3055	10.23	17.6		15.8		14.1
				60	93-3060	9.37	19.2		17.3		15.4
				65	93-3065	8.65	20.8		18.7		16.6
				70	93-3070	8.03	22.4		20.2		17.9
				75	93-3075	7.50	24.0		21.6		19.2
				80	93-3080	7.03	25.6		23.0		20.5
				90	93-3090	6.25	28.8		25.9		23.0
				100	93-30100	5.62	32.0		28.8		25.6
				125	93-30125	4.50	40.0		36.0		32.0
				150	93-30150	3.75	48.0		43.2		38.4
				175	93-30175	3.21	56.0		50.4		44.8
				200	93-30200	2.81	64.0		57.6		51.2



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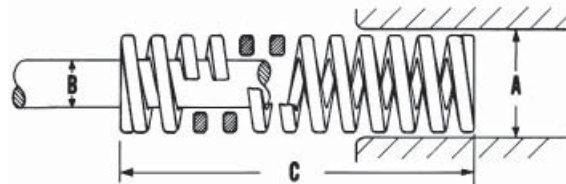
## JIS Medium Load Springs

\* Note: 1 daN = 1.0197 Kg (Force)

Outer Diam. (mm) A	Inner Diam. (mm) B	Wire Size (mm) C	Free Length (mm) D	Catalog Number	Spring Rate kgf/mm	LOAD-DEFLECTION TABLE					
						0.3 million		0.5 million		1 million	
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)
35	17.5	7.7 x 4.3	40 45 50 55 60 65 70 75 80 90 100 125 150 175 200	93-3540	19.14	12.8	245 (2402.6)	11.5	220 (2157.4)	10.2	195 (1912.3)
				93-3545	17.01	14.4		13.0		11.5	
				93-3550	15.31	16.0		14.4		12.8	
				93-3555	13.92	17.6		15.8		14.1	
				93-3560	12.76	19.2		17.3		15.4	
				93-3565	11.77	20.8		18.7		16.6	
				93-3570	10.93	22.4		20.2		17.9	
				93-3575	10.20	24.0		21.6		19.2	
				93-3580	9.57	25.6		23.0		20.5	
				93-3590	8.50	28.8		25.9		23.0	
				93-35100	7.65	32.0		28.8		25.6	
				93-35125	6.12	40.0		36.0		32.0	
				93-35150	5.10	48.0		43.2		38.4	
				93-35175	4.37	56.0		50.4		44.8	
				93-35200	3.82	64.0		57.6		51.2	
40	20	9.4 x 4.8	40 50 60 70 80 90 100 125 150 175 200 250	93-4040	25.02	12.8	320 (3138.1)	11.5	288 (2824.3)	10.2	256 (2510.4)
				93-4050	20.00	16.0		14.4		12.8	
				93-4060	16.60	19.2		17.3		15.4	
				93-4070	14.28	22.4		20.2		17.9	
				93-4080	12.50	25.6		23.0		20.5	
				93-4090	11.11	28.8		25.9		23.0	
				93-40100	10.00	32.0		28.8		25.6	
				93-40125	8.00	40.0		36.0		32.0	
				93-40150	6.66	48.0		43.2		38.4	
				93-40175	5.71	56.0		50.4		44.8	
				93-40200	5.00	64.0		57.6		51.2	
				93-40250	4.00	80.0		72.0		64.0	
50	25	11.5 x 6.1	50 60 70 80 90 100 125 150 175 200 250 300	93-5050	31.25	16.0	500 (4903.3)	14.4	450 (4413.0)	12.8	400 (3922.4)
				93-5060	26.04	19.2		17.3		15.4	
				93-5070	22.32	22.4		20.2		17.9	
				93-5080	19.53	25.6		23.0		20.5	
				93-5090	17.36	28.8		25.9		23.0	
				93-50100	15.62	32.0		28.8		25.6	
				93-50125	12.50	40.0		36.0		32.0	
				93-50150	10.41	48.0		43.2		38.4	
				93-50175	8.92	56.0		50.4		44.8	
				93-50200	7.81	64.0		57.6		51.2	
				93-50250	6.25	80.0		72.0		64.0	
				93-50300	5.20	96.0		86.4		76.8	
60	30	13.6 x 7.6	60 70 80 90 100 125 150 175 200 250 300	93-6060	37.40	19.2	723 (7060.8)	17.3	648 (6354.7)	15.4	575 (5638.8)
				93-6070	32.10	22.4		20.2		17.9	
				93-6080	28.12	25.6		23.0		20.5	
				93-6090	25.00	28.8		25.9		23.0	
				93-60100	22.50	32.0		28.8		25.6	
				93-60125	18.00	40.0		36.0		32.0	
				93-60150	15.00	48.0		43.2		38.4	
				93-60175	12.85	56.0		50.4		44.8	
				93-60200	11.25	64.0		57.6		51.2	
				93-60250	9.00	80.0		72.0		64.0	
				93-60300	7.50	96.0		86.4		76.8	

## JIS Heavy Load Springs

### Rectangular Wire Construction



\* Note: 1 daN = 1.0197 Kg (Force)

Outer Diam. (mm) A	Inner Diam. (mm) B	Wire Size (mm)	Free Length (mm) C	Catalog Number	Spring *Rate kgf/mm	LOAD-DEFLECTION TABLE					
						0.3 million		0.5 million		1 million	
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)
10	5	2.0 x 1.7	20	94-1020	6.25	4.8	30 (294.2)	4.3	27 (264.8)	3.8	24 (235.4)
				94-1025	5.00	6.0		5.4		4.8	
				94-1030	4.16	7.2		6.5		5.8	
				94-1035	3.57	8.4		7.5		6.7	
				94-1040	3.15	9.6		8.6		7.7	
				94-1045	2.77	10.8		9.7		8.6	
				94-1050	2.50	12.0		10.8		9.6	
				94-1055	2.27	13.2		11.8		10.6	
				94-1060	2.08	14.4		13.0		11.5	
				94-1065	1.92	15.6		14.0		12.5	
				94-1070	1.79	16.8		15.1		13.4	
				94-1075	1.67	18.0		16.2		14.4	
				94-1080	1.56	19.2		17.3		15.4	
12	6	2.5 x 2.0	20	94-1220	8.90	4.8	43 (421.7)	4.3	38 (372.7)	3.8	34 (333.4)
				94-1225	7.10	6.0		5.4		4.8	
				94-1230	5.97	7.2		6.5		5.8	
				94-1235	5.11	8.4		7.5		6.7	
				94-1240	4.47	9.6		8.6		7.7	
				94-1245	3.98	10.8		9.7		8.6	
				94-1250	3.58	12.0		10.8		9.6	
				94-1255	3.25	13.2		11.8		10.6	
				94-1260	2.98	14.4		13.0		11.5	
				94-1265	2.74	15.6		14.0		12.5	
				94-1270	2.54	16.8		15.1		13.4	
				94-1275	2.37	18.0		16.2		14.4	
				94-1280	2.21	19.2		17.3		15.4	
14	7	3.0 x 2.3	25	94-1425	9.83	6.0	59 (578.6)	5.4	53 (519.8)	4.8	47 (460.9)
				94-1430	8.19	7.2		6.5		5.8	
				94-1435	7.02	8.4		7.5		6.7	
				94-1440	6.14	9.6		8.6		7.7	
				94-1445	5.46	10.8		9.7		8.6	
				94-1450	4.91	12.0		10.8		9.6	
				94-1455	4.46	13.2		11.8		10.6	
				94-1460	4.09	14.4		13.0		11.5	
				94-1465	3.78	15.6		14.0		12.5	
				94-1470	3.51	16.8		15.1		13.4	
				94-1475	3.27	18.0		16.2		14.4	
				94-1480	3.07	19.2		17.3		15.4	
				94-1490	2.72	21.6		19.4		17.3	
16	8	3.5 x 2.5	25	94-1625	18.83	6.0	77 (755)	5.4	69 (676.7)	4.8	62 (608.0)
				94-1630	10.69	7.2		6.5		5.8	
				94-1635	9.16	8.4		7.5		6.7	
				94-1640	8.02	9.6		8.6		7.7	
				94-1645	7.12	10.8		9.7		8.6	
				94-1650	6.41	12.0		10.8		9.6	
				94-1655	5.83	13.2		11.8		10.6	
				94-1660	5.34	14.4		13.0		11.5	
				94-1665	4.93	15.6		14.0		12.5	
				94-1670	4.58	16.8		15.1		13.4	
				94-1675	4.28	18.0		16.2		14.4	
				94-1680	4.01	19.2		17.3		15.4	
				94-1690	3.57	21.6		19.4		17.3	
				94-16100	3.21	24.0		21.6		19.2	



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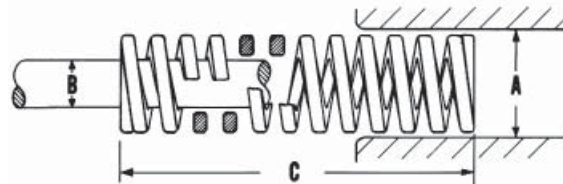
## JIS Heavy Load Springs

\* Note: 1 daN = 1.0197 Kg (Force)

Outer Diam. (mm) A	Inner Diam. (mm) B	Wire Size (mm) C	Free Length (mm) D	Catalog Number	Spring Rate kgf/mm	LOAD-DEFLECTION TABLE					
						0.3 million		0.5 million		1 million	
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)
18	9	4.0 x 2.7	97 (951.3)	25	94-1825	16.16	6.0	87 (853.2)	5.4	78 (764.9)	4.8
				30	94-1830	13.47	7.2		6.5		5.8
				35	94-1835	11.54	8.4		7.5		6.7
				40	94-1840	10.10	9.6		8.6		7.7
				45	94-1845	8.98	10.8		9.7		8.6
				50	94-1850	8.08	12.0		10.8		9.6
				55	94-1855	7.34	13.2		11.8		10.6
				60	94-1860	6.73	14.4		13.0		11.5
				65	94-1865	6.21	15.6		14.0		12.5
				70	94-1870	5.77	16.8		15.1		13.4
				75	94-1875	5.39	18.0		16.2		14.4
				80	94-1880	5.05	19.2		17.3		15.4
				90	94-1890	4.50	21.6		19.4		17.3
				100	94-18100	4.04	24.0		21.6		19.2
20	10	4.5 x 3.1	120 (1176.8)	25	94-2025	20.00	6.0	108 (1059.1)	5.4	96 (941.4)	4.8
				30	94-2030	16.66	7.2		6.5		5.8
				35	94-2035	14.28	8.4		7.5		6.7
				40	94-2040	12.50	9.6		8.6		7.7
				45	94-2045	11.11	10.8		9.7		8.6
				50	94-2050	10.00	12.0		10.8		9.6
				55	94-2055	9.09	13.2		11.8		10.6
				60	94-2060	8.33	14.4		13.0		11.5
				65	94-2065	7.69	15.6		14.0		12.5
				70	94-2070	7.14	16.8		15.1		13.4
				75	94-2075	6.67	18.0		16.2		14.4
				80	94-2080	6.25	19.2		17.3		15.4
				90	94-2090	5.55	21.6		19.4		17.3
				100	94-20100	5.00	24.0		21.6		19.2
				125	94-20125	4.00	30.0		27.0		24.0
				150	94-20150	3.33	36.0		32.4		28.8
22	11	5.1 x 3.4	145 (1422.0)	25	94-2225	24.16	6.0	130 (1274.9)	5.4	116 (1137.6)	4.8
				30	94-2230	20.13	7.2		6.5		5.8
				35	94-2235	17.30	8.4		7.5		6.7
				40	94-2240	15.10	9.6		8.6		7.7
				45	94-2245	13.40	10.8		9.7		8.6
				50	94-2250	12.08	12.0		10.8		9.6
				55	94-2255	10.94	13.2		11.8		10.6
				60	94-2260	10.06	14.4		13.0		11.5
				65	94-2265	9.28	15.6		14.0		12.5
				70	94-2270	8.63	16.8		15.1		13.4
				75	94-2275	8.04	18.0		16.2		14.4
				80	94-2280	7.55	19.2		17.3		15.4
				90	94-2290	6.71	21.6		19.4		17.3
				100	94-22100	6.04	24.0		21.6		19.2
				125	94-22125	4.83	30.0		27.0		24.0
				150	94-22150	4.02	36.0		32.4		28.8

## JIS Heavy Load Springs

### Rectangular Wire Construction



\* Note: 1 daN = 1.0197 Kg (Force)

Outer Diam. (mm) A	Inner Diam. (mm) B	Wire Size (mm)	Free Length (mm) C	Catalog Number	Spring *Rate kgf/mm	LOAD-DEFLECTION TABLE					
						0.3 million		0.5 million		1 million	
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)
25	12.5	5.8 x 3.9	187 (1833.8)	25	94-2525	31.20	6.0	169 (1657.0)	5.4	150 (1471.0)	4.8
				30	94-2530	25.97	7.2		6.5		5.8
				35	94-2535	22.38	8.4		7.5		6.7
				40	94-2540	19.47	9.6		8.6		7.7
				45	94-2545	17.40	10.8		9.7		8.6
				50	94-2550	15.58	12.0		10.8		9.6
				55	94-2555	14.20	13.2		11.9		10.6
				60	94-2560	12.98	14.4		13.0		11.5
				65	94-2565	12.00	15.6		14.0		12.5
				70	94-2570	11.13	16.8		15.1		13.4
				75	94-2575	10.40	18.0		16.2		14.4
				80	94-2580	9.73	19.2		17.3		15.4
				90	94-2590	8.65	21.6		19.4		17.3
				100	94-25100	7.79	24.0		21.6		19.2
				125	94-25125	6.23	30.0		27.0		24.0
				150	94-25150	5.20	36.0		32.4		28.8
				175	94-25175	4.46	42.0		37.8		33.6
27	13.5	6.3 x 4.2	219 (2147.7)	25	94-2725	36.40	6.0	197 (1931.9)	5.4	175 (1716.2)	4.8
				30	94-2730	30.41	7.2		6.5		5.8
				35	94-2735	26.20	8.4		7.5		6.7
				40	94-2740	22.81	9.6		8.6		7.7
				45	94-2745	20.30	10.8		9.7		8.6
				50	94-2750	18.25	12.0		10.8		9.6
				55	94-2755	16.50	13.2		11.9		10.6
				60	94-2760	15.20	14.4		13.0		11.5
				65	94-2765	14.00	15.6		14.0		12.5
				70	94-2770	13.03	16.8		15.1		13.4
				75	94-2775	12.10	18.0		16.2		14.4
				80	94-2780	11.40	19.2		17.3		15.4
				90	94-2790	10.13	21.6		19.4		17.3
				100	94-27100	9.12	24.0		21.6		19.2
				125	94-27125	7.30	30.0		27.0		24.0
				150	94-27150	6.08	36.0		32.4		28.8
				175	94-27175	5.21	42.0		37.8		33.6
30	15	7.1 x 4.4	270 (2647.8)	25	94-3025	45.00	6.0	243 (2382.4)	5.4	216 (2118.2)	4.8
				30	94-3030	37.50	7.2		6.5		5.8
				35	94-3035	32.26	8.4		7.5		6.7
				40	94-3040	28.12	9.6		8.6		7.7
				45	94-3045	25.00	10.8		9.7		8.6
				50	94-3050	22.50	12.0		10.8		9.6
				55	94-3055	20.40	13.2		11.9		10.6
				60	94-3060	18.75	14.4		13.0		11.5
				65	94-3065	17.30	15.6		14.0		12.5
				70	94-3070	16.07	16.8		15.1		13.4
				75	94-3075	15.00	18.0		16.2		14.4
				80	94-3080	14.06	19.2		17.3		15.4
				90	94-3090	12.50	21.6		19.4		17.3
				100	94-30100	11.25	24.0		21.6		19.2
				125	94-30125	9.00	30.0		27.0		24.0
				150	94-30150	7.50	36.0		32.4		28.8
				175	94-30175	6.42	42.0		37.8		33.6
				200	94-30200	5.62	48.0		43.2		38.4



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## JIS Heavy Load Springs

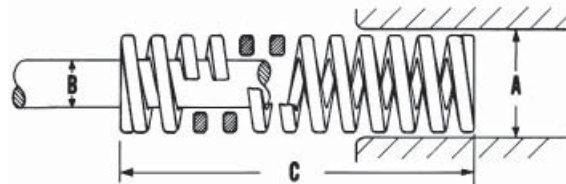
\* Note: 1 daN = 1.0197 Kg (Force)

Outer Diam. (mm) A	Inner Diam. (mm) B	Wire Size (mm)	Free Length (mm) C	Catalog Number	Spring *Rate kgf/mm	LOAD-DEFLECTION TABLE					
						0.3 million		0.5 million		1 million	
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)
35	17.5	8.3 x 5.2	40	94-3540	38.22	9.6	367 (3599.0)	8.6	330 (3236.2)	7.7	293 (2873.4)
			45	94-3545	33.98	10.8		9.7		8.6	
			50	94-3550	30.58	12.0		10.8		9.6	
			55	94-3555	27.80	13.2		11.9		10.5	
			60	94-3560	25.48	14.4		13.0		11.5	
			65	94-3565	23.53	15.6		14.0		12.5	
			70	94-3570	21.84	16.8		15.1		13.4	
			75	94-3575	20.39	18.0		16.2		14.4	
			80	94-3580	19.11	19.2		17.3		15.4	
			90	94-3590	16.99	21.6		19.4		17.3	
			100	94-35100	15.29	24.0		21.6		19.2	
			125	94-35125	12.23	30.0		27.0		24.0	
			150	94-35150	10.19	36.0		32.4		28.8	
			175	94-35175	8.73	42.0		37.8		33.6	
			200	94-35200	7.64	48.0		43.2		38.4	
40	20	9.3 x 6.1	40	94-4040	50.00	9.6	480 (4707.2)	8.6	432 (4236.5)	7.7	384 (3765.8)
			50	94-4050	40.00	12.0		10.8		9.6	
			60	94-4060	33.33	14.4		13.0		11.5	
			70	94-4070	28.57	16.8		15.1		13.4	
			80	94-4080	25.00	19.2		17.3		15.4	
			90	94-4090	22.22	21.6		19.4		17.3	
			100	94-40100	20.00	24.0		21.6		19.2	
			125	94-40125	16.00	30.0		27.0		24.0	
			150	94-40150	13.33	36.0		32.4		28.8	
			175	94-40175	11.42	42.0		37.8		33.6	
			200	94-40200	10.00	48.0		43.2		38.4	
			250	94-40250	8.00	60.0		54.0		48.0	
50	25	11.8 x 7.8	50	94-5050	62.50	12.0	750 (7355.0)	10.8	675 (6619.5)	9.6	600 (5884.0)
			60	94-5060	52.08	14.4		13.0		11.5	
			70	94-5070	44.64	16.8		15.1		13.4	
			80	94-5080	39.06	19.2		17.3		15.4	
			90	94-5090	34.72	21.6		19.4		17.3	
			100	94-50100	32.25	24.0		21.6		19.2	
			125	94-50125	25.00	30.0		27.0		24.0	
			150	94-50150	20.83	36.0		32.4		28.8	
			175	94-50175	17.85	42.0		37.8		33.6	
			200	94-50200	15.62	48.0		43.2		38.4	
			250	94-50250	12.50	60.0		54.0		48.0	
			300	94-50300	10.41	72.0		64.8		57.6	
60	30	14.5 x 9.3	60	94-6060	75.00	14.4	1080 (10591.2)	13.0	973 (9541.9)	11.5	864 (8473.0)
			70	94-6070	64.28	16.8		15.1		13.4	
			80	94-6080	56.25	19.2		17.3		15.4	
			90	94-6090	50.00	21.6		19.4		17.3	
			100	94-60100	45.00	24.0		21.6		19.2	
			125	94-60125	36.00	30.0		27.0		24.0	
			150	94-60150	30.00	36.0		32.4		28.8	
			175	94-60175	25.71	42.0		37.8		33.6	
			200	94-60200	22.50	48.0		43.2		38.4	
			250	94-60250	18.00	60.0		54.0		48.0	
			300	94-60300	15.00	72.0		64.8		57.6	



## JIS Extra-Heavy Load Springs

### Rectangular Wire Construction



\* Note: 1 daN = 1.0197 Kg (Force)

Outer Diam. (mm) A	Inner Diam. (mm) B	Wire Size (mm)	Free Length (mm) C	Catalog Number	Spring *Rate kgf/mm	LOAD-DEFLECTION TABLE					
						0.3 million		0.5 million		1 million	
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)
10	5	2.1 x 2.1	45 (441.2)	20	95-1020	11.25	4.0	40.5 (397.1)	3.6	36 (353.0)	3.2
				25	95-1025	9.00	5.0		4.5		4.0
				30	95-1030	7.50	6.0		5.4		4.8
				35	95-1035	6.43	7.0		6.3		5.6
				40	95-1040	5.63	8.0		7.2		6.4
				45	95-1045	5.00	9.0		8.1		7.2
				50	95-1050	4.50	10.0		9.0		8.0
				55	95-1055	4.09	11.0		9.9		8.8
				60	95-1060	3.75	12.0		10.8		9.6
				65	95-1065	3.47	13.0		11.7		10.4
				70	95-1070	3.21	14.0		12.6		11.2
				75	95-1075	3.00	15.0		13.5		12.0
				80	95-1080	2.82	16.0		14.4		12.8
12	6	2.7 x 2.5	58 (568.6)	20	95-1220	14.50	4.0	52 (509.8)	3.6	46.4 (454.9)	3.2
				25	95-1225	11.60	5.0		4.5		4.0
				30	95-1230	9.67	6.0		5.4		4.8
				35	95-1235	8.29	7.0		6.3		5.6
				40	95-1240	7.25	8.0		7.2		6.4
				45	95-1245	6.44	9.0		8.1		7.2
				50	95-1250	5.80	10.0		9.0		8.0
				55	95-1255	5.27	11.0		9.9		8.8
				60	95-1260	4.83	12.0		10.8		9.6
				65	95-1265	4.44	13.0		11.7		10.4
				70	95-1270	4.13	14.0		12.6		11.2
				75	95-1275	3.85	15.0		13.5		12.0
				80	95-1280	3.61	16.0		14.4		12.8
14	7	3.3 x 2.8	75 (735.3)	25	95-1425	15.00	5.0	67.5 (661.8)	4.5	60 (588.3)	4.0
				30	95-1430	12.50	6.0		5.4		4.8
				35	95-1435	10.72	7.0		6.3		5.6
				40	95-1440	9.38	8.0		7.2		6.4
				45	95-1445	8.34	9.0		8.1		7.2
				50	95-1450	7.50	10.0		9.0		8.0
				55	95-1455	6.82	11.0		9.9		8.8
				60	95-1460	6.25	12.0		10.8		9.6
				65	95-1465	5.77	13.0		11.7		10.4
				70	95-1470	5.36	14.0		12.6		11.2
				75	95-1475	5.00	15.0		13.5		12.0
				80	95-1480	4.69	16.0		14.4		12.8
				90	95-1490	4.17	18.0		16.2		14.4
16	8	3.6 x 3.0	100 (981.0)	25	95-1625	20.00	5.0	90 (883.0)	4.5	80 (785.0)	4.0
				30	95-1630	16.67	6.0		5.4		4.8
				35	95-1635	14.29	7.0		6.3		5.6
				40	95-1640	12.50	8.0		7.2		6.4
				45	95-1645	11.11	9.0		8.1		7.2
				50	95-1650	10.00	10.0		9.0		8.0
				55	95-1655	9.09	11.0		9.9		8.8
				60	95-1660	8.34	12.0		10.8		9.6
				65	95-1665	7.69	13.0		11.7		10.4
				70	95-1670	7.14	14.0		12.6		11.2
				75	95-1675	6.67	15.0		13.5		12.0
				80	95-1680	6.25	16.0		14.4		12.8
				90	95-1690	5.56	18.0		16.2		14.4
				100	95-16100	5.00	20.0		18.0		16.0



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# JIS Extra-Heavy Load Springs

\* Note: 1 daN ≈ 1.0197 Kg (Force)

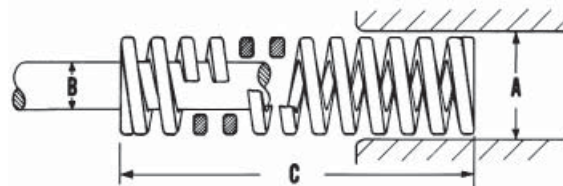




**Phone: 800-222-5441 e-mail:sales@hodie.com**

# JIS Extra-Heavy Load Springs

## Rectangular Wire Construction



\* Note: 1 daN = 1.0197 Kg (Force)

Outer Diam. (mm) A	Inner Diam. (mm) B	Wire Size (mm)	Free Length (mm) C	Catalog Number	Spring *Rate kgf/mm	LOAD-DEFLECTION TABLE					
						0.3 million		0.5 million		1 million	
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)
25	12.5	5.8 x 4.6	25	95-2525	49.00	5.0	245 (2402.6)	4.5	221 (2167.3)	4.0	196 (1922.1)
				95-2530	40.80	6.0		5.4		4.8	
				95-2535	35.00	7.0		6.3		5.6	
				95-2540	30.60	8.0		7.2		6.4	
				95-2545	27.20	9.0		8.1		7.2	
				95-2550	24.50	10.0		9.0		8.0	
				95-2555	22.30	11.0		9.9		8.8	
				95-2560	20.40	12.0		10.8		9.6	
				95-2565	18.80	13.0		11.7		10.4	
				95-2570	17.50	14.0		12.6		11.2	
				95-2575	16.30	15.0		13.5		12.0	
				95-2580	15.30	16.0		14.4		12.8	
				95-2590	13.60	18.0		16.2		14.4	
				95-25100	12.30	20.0		18.0		16.0	
				95-25125	9.80	25.0		22.5		20.0	
				95-25150	8.17	30.0		27.0		24.0	
				95-25175	7.00	35.0		31.5		28.0	
27	13.5	6.4 x 5.0	25	95-2725	58.00	5.0	290 (2844.0)	4.5	261 (2560.0)	4.0	232 (2275.0)
				95-2530	48.33	6.0		5.4		4.8	
				95-2735	41.43	7.0		6.3		5.6	
				95-2740	36.25	8.0		7.2		6.4	
				95-2745	32.22	9.0		8.1		7.2	
				95-2750	29.00	10.0		9.0		8.0	
				95-2755	26.36	11.0		9.9		8.8	
				95-2760	24.17	12.0		10.8		9.6	
				95-2765	22.31	13.0		11.7		10.4	
				95-2770	20.71	14.0		12.6		11.2	
				95-2775	19.33	15.0		13.5		12.0	
				95-2780	18.13	16.0		14.4		12.8	
				95-2790	16.11	18.0		16.2		14.4	
				95-27100	14.50	20.0		18.0		16.0	
				95-27125	11.60	25.0		22.5		20.0	
				95-27150	9.67	30.0		27.0		24.0	
				95-27175	8.28	35.0		31.5		28.0	
30	15	7.1 x 5.3	25	95-3025	72.00	5.0	360 (3530.4)	4.5	324 (3177.4)	4.0	288 (2824.3)
				95-3030	60.00	6.0		5.4		4.8	
				95-3035	51.43	7.0		6.3		5.6	
				95-3040	45.00	8.0		7.2		6.4	
				95-3045	40.00	9.0		8.1		7.2	
				95-3050	36.00	10.0		9.0		8.0	
				95-3055	32.72	11.0		9.9		8.8	
				95-3060	30.00	12.0		10.8		9.6	
				95-3065	27.69	13.0		11.7		10.4	
				95-3070	25.71	14.0		12.6		11.2	
				95-3075	24.00	15.0		13.5		12.0	
				95-3080	22.50	16.0		14.4		12.8	
				95-3090	20.00	18.0		16.2		14.4	
				95-30100	18.00	20.0		18.0		16.0	
				95-30125	14.40	25.0		22.5		20.0	
				95-30150	12.00	30.0		27.0		24.0	
				95-30175	10.28	35.0		31.5		28.0	
				95-30200	9.00	40.0		36.0		32.0	





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						0.3 million		0.5 million		1 million	
						Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)	Deflection mm	Load kgf (N)
35	17.5	8.3 x 6.6	40	95-3540	61.25	8.0	490 (4805.3)	7.2	441 (4324.7)	6.4	392 (3844.2)
				95-3545	54.44	9.0		8.1		7.2	
				95-3550	49.00	10.0		9.0		8.0	
				95-3555	44.54	11.0		9.9		8.8	
				95-3560	40.83	12.0		10.8		9.6	
				95-3565	37.69	13.0		11.7		10.4	
				95-3570	35.00	14.0		12.6		11.2	
				95-3575	32.67	15.0		13.5		12.0	
				95-3580	30.62	16.0		14.4		12.8	
				95-3590	27.22	18.0		16.2		14.4	
				95-35100	24.50	20.0		18.0		16.0	
				95-35125	19.60	25.0		22.5		20.0	
				95-35150	16.33	30.0		27.0		24.0	
				95-35175	14.00	35.0		31.5		28.0	
				95-35200	12.25	40.0		36.0		32.0	
40	20	9.8 x 7.5	40	95-4040	80.00	8.0	640 (6276.3)	7.2	576 (5648.6)	6.4	512 (5021.0)
				95-4050	64.00	10.0		9.0		8.0	
				95-4060	53.33	12.0		10.8		9.6	
				95-4070	45.71	14.0		12.6		11.2	
				95-4080	40.00	16.0		14.4		12.8	
				95-4090	35.55	18.0		16.2		14.4	
				95-40100	32.00	20.0		18.0		16.0	
				95-40125	25.60	25.0		22.5		20.0	
				95-40150	21.33	30.0		27.0		24.0	
				95-40175	18.28	35.0		31.5		28.0	
				95-40200	16.00	40.0		36.0		32.0	
				95-40250	12.80	50.0		45.0		40.0	
50	25	12.0 x 8.8	50	95-5050	100.00	10.0	1000 (9806.7)	9.0	900 (8826.0)	8.0	800 (7845.3)
				95-5060	83.33	12.0		10.8		9.6	
				95-5070	71.42	14.0		12.6		11.2	
				95-5080	62.50	16.0		14.4		12.8	
				95-5090	55.55	18.0		16.2		14.4	
				95-50100	50.00	20.0		18.0		16.0	
				95-50125	40.00	25.0		22.5		20.0	
				95-50150	33.33	30.0		27.0		24.0	
				95-50175	28.57	35.0		31.5		28.0	
				95-50200	25.00	40.0		36.0		32.0	
				95-50250	20.00	50.0		45.0		40.0	
				95-50300	16.66	60.0		54.0		48.0	
60	30	14.8 X 10.5	60	95-6060	120.00	12.0	1440 (14121.6)	10.8	1296 (12709.4)	9.6	1152 (11297.3)
				95-6070	102.86	14.0		12.6		11.2	
				95-6080	90.00	16.0		14.4		12.8	
				95-6090	80.00	18.0		16.2		14.4	
				95-60100	72.00	20.0		18.0		16.0	
				95-60125	57.60	25.0		22.5		20.0	
				95-60150	48.00	30.0		27.0		24.0	
				95-60175	41.14	35.0		31.5		28.0	
				95-60200	36.00	40.0		36.0		32.0	
				95-60250	28.80	50.0		45.0		40.0	
				95-60300	24.00	60.0		54.0		48.0	



## Spring Accessories

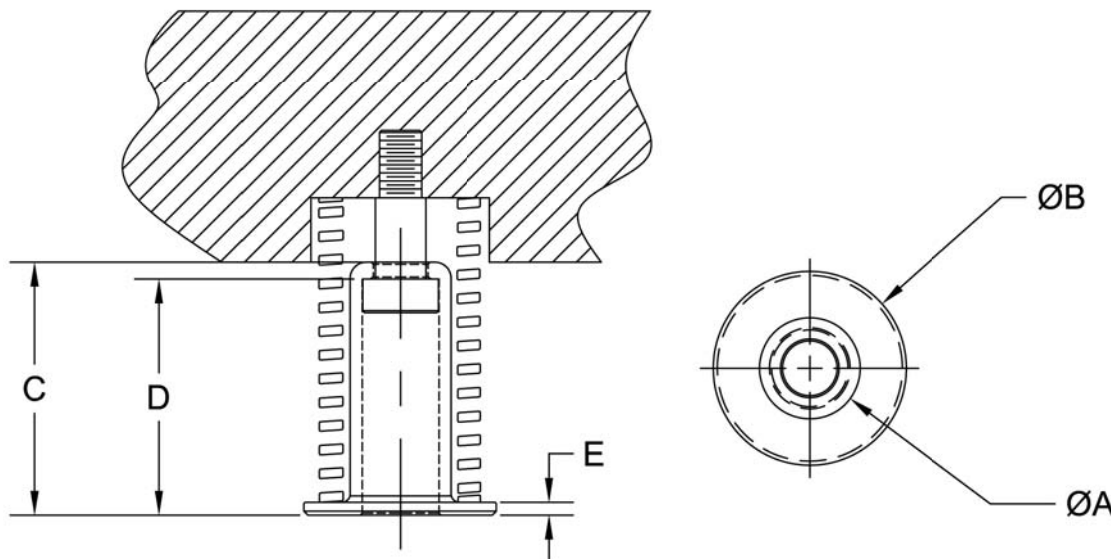


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### Spring Retainers

Spring retainers hold individual springs firmly in position while the die is being assembled or disassembled. When a die is disassembled for repairs, only springs needing replacement are released.

Reloading is easy since springs can be set individually, which avoids working against the combined force of a number of springs. Retainers are all-steel construction with a bright zinc plate finish. They can be used with springs having rod diameters of 20mm and 25mm and any length that permits clearance.



CATALOG NUMBER	SPRING DIAMETER (mm)	ROD DIAMETER A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	SHOULDER SCREW (mm)
9-20048-16	40	20	37	48	44	2	M10
9-25048-16	50	25	49	48	44	3	M12
9-25073-16	50	25	49	73	70	3	M12



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## Notes

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## Notes

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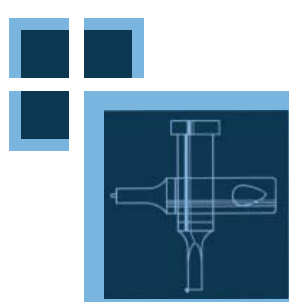
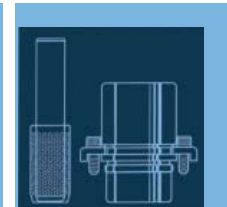
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## JIS SPRINGS

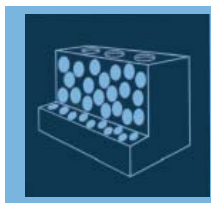
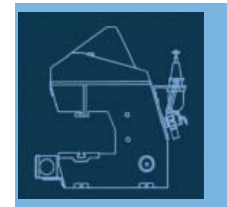
### The Danly IEM Value Proposition

- 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



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



- High Quality Design & Construction
- Outstanding Service & Support



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