

Tensioners

Sprocket / Idler Accessories

Motor Bases

Oscillating Mounts

Rubber Suspension Units

Anti-Vibration Mounts





Lovejoy, Inc. is a world leader in the manufacture of highly engineered industrial power transmission components.

Lovejoy, Inc. offers the largest selection of couplings with more than 20,000 different styles and sizes to address the needs of virtually every industry. Other products include shaft locking devices, motor bases, variable speed drives, hydraulic accessories, and vibration and tensioning devices. Lovejoy's product portfolio is poised to address today's demand in providing durability, ease of installation, and minimal maintenance.

Commitment to Customers and Innovation.

With its longstanding reputation for innovation, service and quality-driven work performance, Lovejoy, Inc. has developed the expertise to engineer products that address the complex needs of its customers' applications. Selecting the right coupling for the application comes from the expertise of Lovejoy's engineers who combine their extensive knowledge – using the largest coupling selection in combination with the most advanced computer technology – to develop solutions to address the changing demands of customers' applications. Lovejoy, Inc. has a worldwide reputation for building and sustaining long-term customer satisfaction through quality of service, products and design reliability. Certified to ISO 9001 International Standards for Quality Management, Lovejoy, Inc. manufactures its products to the exacting requirements of international standards such as AGMA, ANSI, SAE, DIN, JIS and Imperial. Lovejoy, Inc. is also an accepted supplier of products that match military specifications.

Global in Reach, Service and Support.

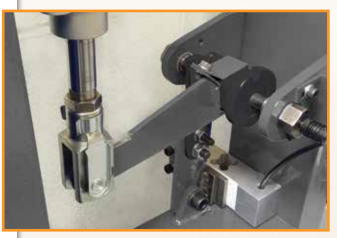
Lovejoy, Inc. has grown to become an international market leader by expanding its reach into the global marketplace. Lovejoy products are available through a network of distributors, located in every major market throughout North America and in over 35 other countries. Lovejoy, Inc. ships more than 100,000 components each week. These components are exported globally – going to every industrialized continent. World headquarters are in Downers Grove, Illinois, USA with more than 300 employees. Business operations are located in the United States, Canada, and Germany. Among its various divisions is Lovejoy Canada, located in Ontario, which offers sales and customer service for couplings throughout Canada. R+L Hydraulics is a leading European supplier of hydraulic accessories as well as couplings, which expands Lovejoy's manufacturing and distribution capacities to produce couplings that are compatible with European standards and used for equipment built for export markets. Curtis Universal Joints is a leading supplier, expanding Lovejoy's selection of universal joints.

For more information about Lovejoy, Inc., visit our website at www.lovejoy-inc.com





Lovejoy, Inc. World Headquarters in Downers Grove, Illinois USA



Lovejoy continues to innovate and improve their products to optimally serve the many industries it supports.

Our Commitment to Customers...

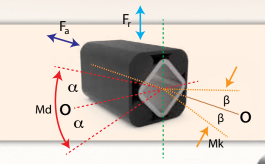
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OSCILLATING MOUNTS

RunRight®

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Anti-Vibration Mounts

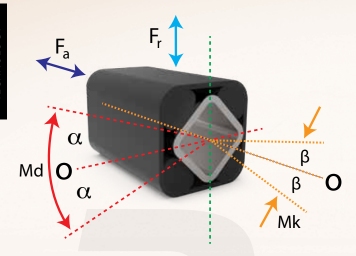
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RunRight® Product Technology

The leader in elastomeric tensioning devices.

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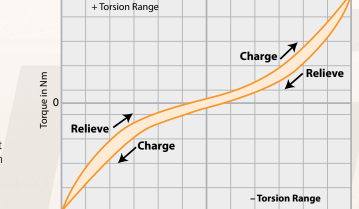
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What makes RunRight Products Superior

RunRight rubber suspension units are designed for use in applications requiring a torsional spring feature with angles of operation of +/- 30°. When using these units in an application, the torsional force that is applied as well as the radial, axial and/or cardanic forces need to be taken into consideration when sizing

a unit. See page 51 for the applicable RunRight units' torque and load characteristics.



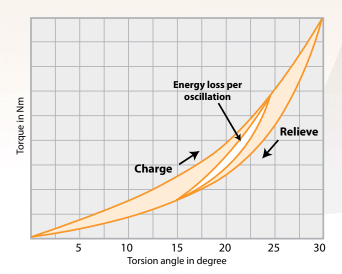
Spring Characteristic

When the RunRight rubber suspension units are pivoted, a nearly linear spring characteristic occurs with a slightly progressive upper end, with a load applied close to a 30° rotation of the element. To obtain a functionally adapted spring characteristic, the leverage point may need to be altered and/or arm guidance may be needed through the use of a cam-disc. The volume of the elastomeric inserts will remain constant when in use.

Element Dampening

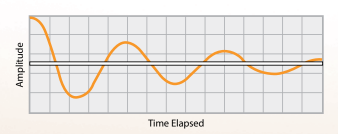
The energy dampening that takes place with the RunRight unit is the resulting energy loss that occurs in the rubber inserts during the pivoting action of the spring device. When the unit is pivoted, part of the created energy generates heat or frictional work. The area between the load and relieve headline indicates the resulting energy loss of the unit. 15% to 20% on average of energy loss occurs when the unit is actuated from the "0" zero position up to 30°. However, with pre-tensioned units, the actuated working angle is reduced to a few degrees, resulting in a reduced energy loss, see "Energy loss per oscillation" on graph.

Vigorous unit oscillations fade quickly following each postpulse oscillation due to the occurring high energy loss. This is an important attribute when using the RunRight unit for screen mountings. The effects of power loss on the screen during normal operation is negligible; however, during the shutdown phase, an important amplitude exaggeration occurs which is close to the resonance frequency of the RunRight unit. Thus the RunRight unit absorbs and dampens the exaggerations, resulting in high energy loss within a few post-pulse oscillations.



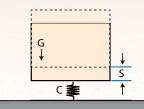
Torsion angle in degree

30



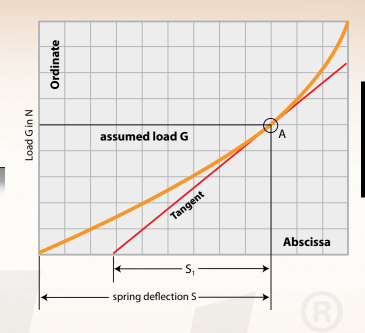
Natural Frequency

The calculation of the natural frequency of a RunRight suspension unit has to be solved by drawing the tangent line at the loading point "A" of the parabolic arc of the load deflection curve. The distance on the axis of the abscissa, i.e. resulting "S", designates the arithmetical spring deflection in mm which is required for the determination of the natural frequency.



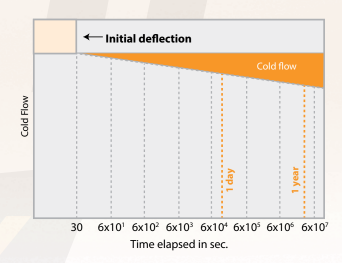
Natural frequency
$$n_e = \frac{300}{\sqrt{s_1} (\text{in cm})} = \text{min}^{-1}$$

or $f_e = \frac{5}{\sqrt{s_1} (\text{in cm})} = \text{Hz}$
Example $s_1 = 5 \text{ cm}$: $n_e = \frac{300}{\sqrt{5.0}} \cong 134 \text{ min}^{-1} \text{ or } 2.2 \text{ Hz}$



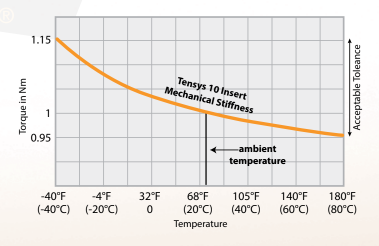
Cold Flow and Deformation

When a load is continually applied to an elastic material, such as the Tensys™ units, deformation or cold flow occurs. Cold flow appears during a linear logarithmic sequence. The corresponding chart shows that more than 50% of this deformation occurs after only one day of installation. Depending on the environmental temperatures and applied frequencies, after approximately one year of installation near total deformation of the units has occurred. Given the settling factor of a RunRight rubber suspension unit, the inner square will not totally move back to the neutral position of the element. With applications where there are several units in a series or parallel configuration (i.e. the RSC screen mountings) there is approximately +10% of effective cold flow of the nominal deflection curve. This effect must be taken into consideration when using RunRight units on screen mounting or axle bearings designs.



Temperature Effect

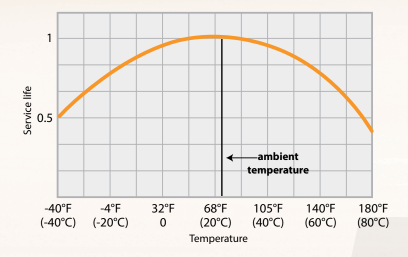
RunRight rubber suspension units manufactured with the Tensys 10 elastic inserts are designed to be used between the temperatures of -40° to 180°F (-40° to 80°C). When temperatures rise the mechanical stiffness of the rubber inserts and the resulting element torque will decrease within acceptable tolerances to approximately -5% at 180°F (80°C). At temperatures below freezing the torsional element stiffness will increase to a maximum of +15% at -40°F (-40°C). Also, the hysteresis of the RunRight rubber suspension units will increase at lower temperatures and then decrease with rising temperatures. The internal molecular friction caused by the torque applied to the element will warm the rubber inserts in a continuous manner. Therefore, the effective element temperature can vary in relation to the temperature of the environment.



RunRight® Product Technology

Service Life

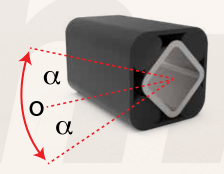
When the rubber suspension units are operating within the specified frequencies, oscillation angles, and recommended surrounding conditions, the unit's performance and function will be expected to perform for many years. Extremely low or high permanent temperatures will significantly shorten the life expectancy of the rubber suspension units. The Service Life Curve Chart shown to the right shows the life reduction at extreme high and low temperatures using a service life of 1 at the room temperature of 72°F (22°C).

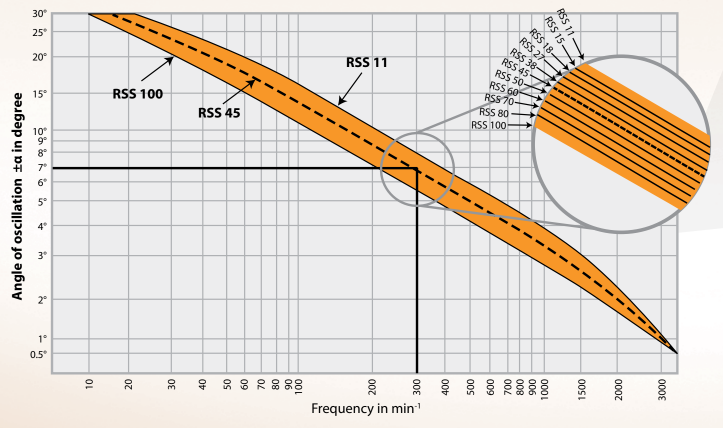


Allowable Element Frequencies

Selection chart below is used for the determination of the maximum allowable frequencies dependent on the rubber suspension unit size (RSS 11, 15, 18, etc.) and the oscillation angle. The higher the frequency, the lower the oscillation angle and the lower the frequency, the higher the oscillation angle as shown in the Allowable Element Frequencies below.

Example: A rubber suspension unit RSS 45 can be rotated from the neutral position of 0° to an oscillation angle of +/-7° with a maximum frequency of 300 min⁻¹. Contact Lovejoy for applications of "pre-tensioned" elements working, i.e. under 15° of pre-tension and describing oscillation angles of +/-5° at 300 min⁻¹.









Rubber Characteristics

The majority of RunRight rubber suspension units are manufactured with Tensys™ 10 natural rubber inserts. The high content of natural rubber in the Tensys 10 offers shape retention, a limited amount of deformation, high mechanical load capabilities and limited hardening of the inserts. Applications requiring high oil resistance, high heat resistance or higher torque capability requires a different elastomeric insert as shown in the chart below.

Rubber Compounds	Torque & Load Factor*	Operating Temperature F° (C°)	Rubber Type	Rubber Characteristics
Tensys [™] 10	1.0	-40° to 180° (-40° to 80°)	Natural	Standard
Tensys [™] 20	approximately 1.0	-22° to 195° (-30° to 90°)	Neoprene	Oil Resistant
Tensys [™] 30	approximately 1.0	-40° to 180° (-40° to 80°)	Natural	High-Dampening (Motor Bases only)
Tensys [™] 40	approximately 0.6	180° to 250° (80° to 120°)	EPDM	High Temperature Resistant
Note: ■ *Factor in re	elation to torque & loa	ds shown on standard se	election charts.	

Chemical Resistance

Standard RunRight rubber suspension units are manufactured with Tensys 10 elastic inserts. The quality of this rubber is due to the high content of natural rubber. This rubber offers a high chemical resistance to many solutions. There are some applications that would require synthetic elastomeric inserts. In these applications Tensys 20 or 40 would be required. When using the synthetic units, the characteristics of the inserts differ slightly, see Rubber Characteristics above for more information. The Chemical Resistance table below is a guideline for chemical compatibility. Please contact Lovejoy for specific applications regarding environmental conditions and the concentration of specific liquids or particulates that would come into contact with the rubber suspension units.

Tensys™	10	20	30	40
Acetone	+		+	++
Alcohol	++	++	++	++
Benzene				
Caustic Soda Solution up to 25% (20°)	++	++	++	++
Citric Acid	++	+	++	-
Diesel		+		
Formic Acid	+	+	+	-
Glycerine	+	+	+	++
Hydraulic Fluid	-	+	-	
Hydrochloric Acid up to 15%	++	+	++	-
Javelle water	+	+	+	++
Lactic Acid	++	++	++	++
Liquid Ammonia	+	+	+	++
Lubricating grease and oil		+		
Nitric Acid up to 10%		+		+
Nitro thinner				
Fuel		-		
Petroleum		+		
Phosphoric Acid up to 85%				
Seawater	++	+	++	++
Sulphuric Acid up to 10%	+	-	+	-
Tannic Acid	++	+	++	++
Toluene				
Treacle	++	++	++	++

Key: ++ excellent consistency

- + good consistency
- sufficient consistency
- insufficient consistency

RunRight® by Lovejoy









WARNING

Failure to observe the following warnings could cause the power transmission product to break and parts to be thrown with sufficient force to cause serious injury or death.

Selection. Do not exceed catalog ratings. Refer to the Lovejoy catalog for proper selection, sizing, horsepower, torque range, and speed range of these products.

Installation. Proper maintenance, handling, and shop practices are critical. Follow all installation instructions included with the product and provided by your equipment manufacturer, and all applicable federal, state, and local regulations concerning the safe operation and maintenance of manufacturing equipment. Do not weld the products in this catalog as excess heat will effect or destroy the rubber or polymer materials.

Operation. Avoid sudden shock loads during start up and operation.

Do not operate a coupling assembly with improper alignment or bolt torque or with damaged or worn elastomeric elements. Inspect the assembly for these conditions shortly after initial operation and periodically thereafter.

The coupling assembly should operate quietly and smoothly. If the coupling assembly vibrates or makes a beating sound, shut down the equipment immediately and recheck the alignment.

Disclaimer

This catalog is provided solely to give you analysis tools and data to assist you in your product selection. Product performance is affected by many factors beyond the control of Lovejoy. Therefore, you must validate the suitability and feasibility of all product selections for your applications.

Lovejoy does not manufacture or sell power transmission products for elevators, man lifts, or other devices that carry people. We make no representation or warranty concerning such uses disclaim all liability for harm that might result from the use of our products in those applications.

Lovejoy products are sold subject to Lovejoy terms and conditions of sale (view at www.lovejoy-inc.com/resources), which include our limited warranty and remedy. Please consult with your Lovejoy engineer for more information and assistance.

Every reasonable effort has been made to ensure the accuracy of the information in this writing, but no liability is accepted for errors, omissions or for any other reason.

If you have any questions, contact the Lovejoy Engineering Department at 1-630-852-0500 or email appleng@lovejoy-inc.com.





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/! WARNING

Failure to follow these cautions could create a risk of injury.

You must refer to page 8 for Important Safety Instructions and Precautions for the selection and use of these products.

Failure to follow the instructions and precautions can result in severe injury or death.

Tensioner Devices Usage Illustrations





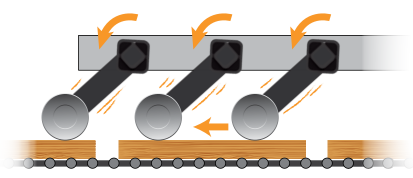
Low maintenance solution that provides a constant torque resulting in a high belt service life.



Effectively dampens belt vibrations by applying constant pressure that will continually clean conveyor belts and compensate for scraper wear.







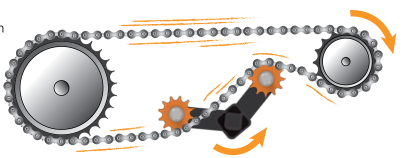
Accurately transports product by applying constant pressure. Offers a maintenance-free and cost-effective solution while providing a long service life.



Double-arm design provides quiet dual slack compensation and diminishes deterioration on rollers and bearing while dissipating system vibrations.



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RunRight® Tensioner Device Selection Guide

RunRight			Application Notes	Working Temperature
- Turning	model		Tensioner Devices	Tronking Temperature
* Hundighe &	RT	Standard Tensioner	For most Applications Powder Metal / Cast Iron Housings ● Cast Iron Arm & Inner Square ● Painted Black Finish ● Tensys™ 10 Natural Rubber Inserts	-40° to 180°F (-40° to 80°C)
7.1 7.1 Ramittohr B	RT N	Oil Resistant	For Oily Applications Powder Metal / Cast Iron Housings ● Cast Iron Arm & Inner Square ● Galvanized Zinc Finish ● Tensys™ 20 Synthetic Rubber Inserts ● Marked with yellow dot	-22° to 180°F (-30° to 80°C)
· inminute if	RT H	Heat Resistant	For Applications in excess of 180°F (80°C) Powder Metal / Cast Iron Housings ● Cast Iron Arm & Inner Square ● Painted Black Finish ● Tensys™ 40 Hi-Temp. Rubber Inserts ● Marked with red dot	180° to 250°F (80° to 120°C)
- Auntinger	RT R	Steel Reinforced lever arm	For use on IC Engines and Compressors Powder Metal / Cast Iron Housings ● Fully Welded Steel Arm & Inner Square ● Painted Black Finish ● Tensys™ 10 Natural Rubber Inserts. ● Marked with white dot	
Aunzight E	RT SS	Stainless Steel (INOX)	For use in food and pharmaceutical industries Cast Stainless Steel Housings & Arms ● Natural (uncoated) Finish ● Tensys™ 10 Natural Rubber Inserts	
auntique to	RT F	Front Mount Tensioner	For applications where it is impossible to access standard mounting bolt Powder Metal / Cast Iron Housings ● Cast Iron Arm & Inner Square ● Painted Black Finish ● Tensys™ 10 Natural Rubber Inserts	-40° to 180°F (-40° to 80°C)
	RT B Double Arm Tensioner		For the tensioning of very long chain and belt drives Powder Metal / Cast Iron Housings ● Cast Iron Arm & Inner Square ● Painted Black Finish ● Tensys™ 10 Natural Rubber Inserts	
	RTT	Dual Arm Tensioner	For applications requiring very high tensioning forces Cast Iron Housings ● Fully Welded Steel Arm & Inner Square ● Painted Black Finish ● Tensys™ 10 Natural Rubber Inserts	
	RT P	Plastic Tensioner	For light duty applications Plastic Arms & Base ● Dual Arm Design ● Tensys™ 10 Natural Rubber Inserts	-22° to 120°F (-30° to 50°C)
	RT M	Large Tensioner	For very large HD applications Dual Arm Design • Wide Range of Rollers and Sprockets Available • Based on the tensioning Motor Base frame • Tensys™ 30 Natural Rubber Inserts	-40° to 180°F (-40° to 80°C)
			Chain Drive Accessories	
	Spro	cket Wheel Set	Allows easy & accurate chain alignment	
	Sprod	ket Wheel Only	Permanently lubricated Ball Bearings • Sets include idler hardware	400 + 24005
	(h	ain Rider Set	Allows easy & accurate chain alignment	-40° to 210°F (-40° to 100°C)
0 %		ain Rider Only	For smooth & quiet chain tensioning • Maximum allowed chain speed 1.5 m/sec. • Material: POM-H	
			Belt Drive Accessories	
	Ten	sioning Roller	Primarily uses as backside belt tensioner Also used as a material feed hold-down ● Available in Plastic or Aluminum ● Permanently lubricated Ball Bearings	-31° to 210°F (-35° to 100°C)
6	Stee	el Idler Pulleys	Pulleys for inside and backside tensioning of V-belts Flat Belt or Chain Idler Pulley for backside tensioning ● Permanently lubricated Ball Bearings	-40° to 210°F (-40° to 100°C)

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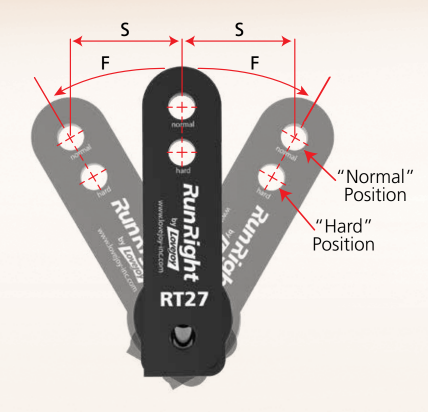
RunRight® Tensioner Devices

Tensioner Technology

Install RunRight tensioners on a rigid, flat and clean machine surface using the mounting bolt provided. The frictional contact between the tensioner housing and the machine surface is usually sufficient for proper installation. If the surface of the machine is uneven or highly corroded, a locking pin can be used at the positioning notch for a secure connection to a machine's irregular surface.

Tensioning Force

The tensioning force of the RunRight tensioner can be continuously adjusted. The maximum installation tensioning torque is 30° from the neutral position. The tensioning forces for the RT, RT N, RT R, RT F and RT SS using the normal hole on the tensioner arm for the idler sprocket, chain and roller accessories are in the chart below. When using the hard hole on the tensioner arm, the tensioning force will increase by approximately 25% from what is shown in this chart.



Tensioning Force @ "Normal" Position													
10	0° Pre-Tens	ioning Ang	le	2	0° Pre-Tens	ioning Ang	le	30	80° Pre-Tensioning Angle				
F (n)	F (lbs)	S (mm)	S (in)	F (n)	F (lbs)	S (mm)	S (in)	F (n)	F (lbs)	S (mm)	S (in)		
15	3.4	14	0.6	40	9.0	28	1.1	80	18.0	40	1.6		
25	5.6	17	0.7	65	14.6	34	1.3	135	30.3	50	2.0		
75	16.9	17	0.7	180	40.5	34	1.3	350	78.7	50	2.0		
150	33.7	22	0.9	380	85.4	44	1.7	800	179.8	65	2.6		
290	65.2	30	1.2	730	164.1	60	2.4	1500	337.2	87	3.4		
500	112.4	39	1.5	1300	292.3	78	3.1	2600	584.5	112	4.4		
750	168.6	43	1.7	2150	483.3	86	3.4	4200	944.2	125	4.9		
	F (n) 15 25 75 150 290 500	F (n) F (lbs) 15 3.4 25 5.6 75 16.9 150 33.7 290 65.2 500 112.4	F (n) F (lbs) S (mm) 15 3.4 14 25 5.6 17 75 16.9 17 150 33.7 22 290 65.2 30 500 112.4 39	15 3.4 14 0.6 25 5.6 17 0.7 75 16.9 17 0.7 150 33.7 22 0.9 290 65.2 30 1.2 500 112.4 39 1.5	10° Pre-Tensioning Angle F (n) F (lbs) S (mm) S (in) F (n) 15 3.4 14 0.6 40 25 5.6 17 0.7 65 75 16.9 17 0.7 180 150 33.7 22 0.9 380 290 65.2 30 1.2 730 500 112.4 39 1.5 1300	To° Pre-Tensioning Angle F (n) F (lbs) S (mm) S (in) F (n) F (lbs) 15 3.4 14 0.6 40 9.0 25 5.6 17 0.7 65 14.6 75 16.9 17 0.7 180 40.5 150 33.7 22 0.9 380 85.4 290 65.2 30 1.2 730 164.1 500 112.4 39 1.5 1300 292.3	10° Pre-Tensioning Angle 20° Pre-Tensioning Ang F (n) F (lbs) S (mm) S (in) F (n) F (lbs) S (mm) 15 3.4 14 0.6 40 9.0 28 25 5.6 17 0.7 65 14.6 34 75 16.9 17 0.7 180 40.5 34 150 33.7 22 0.9 380 85.4 44 290 65.2 30 1.2 730 164.1 60 500 112.4 39 1.5 1300 292.3 78	10° Pre-Tensioning Angle F (n) F (lbs) S (mm) S (in) F (n) F (lbs) S (mm) S (in) 15 3.4 14 0.6 40 9.0 28 1.1 25 5.6 17 0.7 65 14.6 34 1.3 75 16.9 17 0.7 180 40.5 34 1.3 150 33.7 22 0.9 380 85.4 44 1.7 290 65.2 30 1.2 730 164.1 60 2.4 500 112.4 39 1.5 1300 292.3 78 3.1	10° Pre-Tensioning Angle 20° Pre-Tensioning Angle 30 F (n) F (lbs) S (mm) S (in) F (n) 15 3.4 14 0.6 40 9.0 28 1.1 80 25 5.6 17 0.7 65 14.6 34 1.3 135 75 16.9 17 0.7 180 40.5 34 1.3 350 150 33.7 22 0.9 380 85.4 44 1.7 800 290 65.2 30 1.2 730 164.1 60 2.4 1500 500 112.4 39 1.5 1300 292.3 78 3.1 2600	10° Pre-Tensioning Angle 20° Pre-Tensioning Angle 30° Pre-Tens F (n) F (lbs) S (mm) S (in) F (n) F (lbs) 15 3.4 14 0.6 40 9.0 28 1.1 80 18.0 25 5.6 17 0.7 65 14.6 34 1.3 135 30.3 75 16.9 17 0.7 180 40.5 34 1.3 350 78.7 150 33.7 22 0.9 380 85.4 44 1.7 800 179.8 290 65.2 30 1.2 730 164.1 60 2.4 1500 337.2 500 112.4 39 1.5 1300 292.3 78 3.1 2600 584.5	10° Pre-Tensioning Angle 20° Pre-Tensioning Angle 30° Pre-Tensioning Angle F (n) F (lbs) S (mm) S (in) F (n) F (lbs) S (mm) S (in) F (n) F (lbs) S (mm) 15 3.4 14 0.6 40 9.0 28 1.1 80 18.0 40 25 5.6 17 0.7 65 14.6 34 1.3 135 30.3 50 75 16.9 17 0.7 180 40.5 34 1.3 350 78.7 50 150 33.7 22 0.9 380 85.4 44 1.7 800 179.8 65 290 65.2 30 1.2 730 164.1 60 2.4 1500 337.2 87 500 112.4 39 1.5 1300 292.3 78 3.1 2600 584.5 112		

Notes: RT SS40 same tensioner force as RT 38. RT H tensioners approximately 40% lower tensioning forces as the standard RT Tensioners.

Mounting accessories into the "Hard" Position results in approximately 25% Higher Tensioning force over "Normal" Position.

Mounting Bo	olt Tightening Tor	que
Size	Grade 8.8	Grade 12.9 shipped with RT F
M6	10 Nm	17 Nm
M8	25 Nm	41 Nm
M10	49 Nm	83 Nm
M12	86 Nm	145 Nm
M16	210 Nm	355 Nm
M20	410 Nm	690 Nm
M24	750 Nm	_

Rubber Chara	cterstics			
Rubber Compounds	Torque & Load Factor*	Operating Temperature F° (C°)	Rubber Type	Rubber Characteristics
Tensys [™] 10	1.0	-40° to 180° (-40° to 80°)	Natural	Standard
Tensys™ 20	approximately 1.0	-22° to 195° (-30° to 90°)	Neoprene	Oil Resistant
Tensys™ 30	approximately 1.0	-40° to 180° (-40° to 80°)	Natural	High-Dampening (Motor Bases only)
Tensys [™] 40	approximately 0.6	180° to 250° (80° to 120°)	EPDM	High Temperature Resistant
Note: ■ *Factor in r	elation to torque & lo	ads shown on standa	rd selection char	ts.

Tensioner Devices RT, RT N, RT H, RT R (Imperial)

RunRight Tensioners Type RT, RT N, RT H, RT R

RunRight RT tensioners offer a full range of belt and chain tensioners. They are manufactured with the standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.

RunRight RT N tensioners are manufactured with galvanized powder metal parts and are designed for outdoor or oily applications. The Tensys 20 neoprene inserts are oil resistant and can be used for applications operating within a -22° to 195°F (-30° to 90°C) temperature range.

RunRight RT H tensioners enable a reduction of tensioning force of up to 40% when compared to the RT and RT-N tensioners. The Tensys 40 heat resistant rubber inserts are ideal for applications operating within a 180° to 250°F (80° to 120°C) temperature range.

RunRight RT R tensioners are for use on internal combustion engines and compressors. They are manufactured with powder metal or cast iron housings, fully welded steel arms and inner square, come with the standard Tensys 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.

The RT 11 to RT 27 housings are manufactured from powder metal. The RT 38 and RT 45 housings are manufactured from cast iron, the RT 50 housing is manufactured from steel. All arms and inner squares are steel castings or weldments. All of the tensioners include a zinc plated mounting screw and locking washer.



Tensioners Typ	Tensioners Type RT, RT N, RT H, RT R (includes Imperial Idler Hardware)														
UDC #	T							Dimension	s - Inches						
UPC #	Туре	D	E	G	Н	J-1	J-2	K	L	М	N	0	P	Т	U
68514417451	RT 11	1.38	2.01	0.20	M6	3.15	2.36	0.79	3.54	20mm	2.00	0.24	0.31	3/8-16	0.65
68514426709	RT N11	1.30	2.01	0.20	IVIO	3.13	2.30	0.79	5.54	2011111	2.00	0.24	0.51	3/0-10	0.05
68514417452	RT 15														
68514425597	RT N15	1.77	2.52	0.20	M8	3.94	3.15	0.98	4.43	25mm	2.00	0.31	0.33	1/2-13	0.82
68514457517	RT H15] 1.//	2.52	0.20	IVIO	3.94	3.13	0.96	4.43	2311111	2.00	0.51	0.55	1/2-13	0.62
68514483883	RT R15														
68514417453	RT 18														
68514417490	RT N18	2.28	3.11	0.24	M10	3.94	3.15	1.18	4.53	30mm	2.50	0.41	0.33	1/2-13	1.00
68514453285	RT H18	2.20	3.11	0.24	IVITO	3.34	3.13	1.10	4.33	John	2.30	0.41	0.55	1/2-13	1.00
68514483881	RT R18														
68514417454	RT 27]													
68514417491	RT N27	3.07	4.25	0.31	M12	5.12	3.94	1.97	6.10	40mm	3.50	0.59	0.41	1/2-13	1.35
68514453287	RT H27	3.07	4.23	0.51	IVITZ	J.12	3.34	1.37	0.10	40111111	3.30	0.59	0.41	1/2-13	1.55
68514481601	RT R27														
68514417455	RT 38														
68514417492	RT N38	3.74	5.51	0.39	M16	6.89	5.51	2.36	8.07	40mm	5.00	0.59	0.49	3/4-10	1.65
68514453289	RT H38														
68514417456	RT 45]													
68514417493	RT N45	4.53	7.87	0.47	M20	8.86	7.09	2.76	10.24	50mm	6.00	0.71	0.49	3/4-10	2.05
68514453291	RT H45														
68514453341	RT 50	1													
68514463652	RT N50	5.12	8.27	0.79	M24	9.84	7.87	3.15	11.42	60mm	6.00	0.79	0.67	3/4-10	2.26
68514457519	RT H50														
Note: ■ See pages	11 and 12 for	r additiona	l product an	d perform	ance data	. See Page 1	2 for "F" an	ıd "S" Dime	nsions.						

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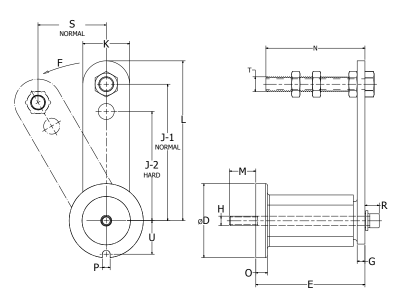
Tensioner Devices

RT F (Imperial)

RunRight

RunRight Tensioners Type RT F (Front Mount)

RunRight RT F tensioners are designed for front mounting applications where access to back side or rear mounting surfaces is not possible. A single threaded hole is required to mount these tensioners. These tensioners include a special mounting screw and spacer bushing. The housings are manufactured from powder metal, cast iron or steel. All arms and inner squares are cast steel or steel weldments. They come with the standard Tensys™ 10 rubber inserts, and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.





Tensioners Typ	Tensioners Type RT F (includes Imperial Idler Hardware)															
UDC #	Time		Dimensions - Inches													
UPC #	Type	D	E G H J-1 J-2 K L M N O P R T U													
68514453273	RT F15	1.77	2.52	0.20	M6	3.94	3.15	0.98	4.43	0.47	2.00	0.31	0.33	0.39	1/2-13	0.82
68514453275	RT F18	2.28	3.11	0.24	M8	3.94	3.15	1.18	4.53	0.71	2.50	0.41	0.33	0.43	1/2-13	1.00
68514453277	RT F27	3.07	4.25	0.31	M10	5.12	3.94	1.97	6.10	0.67	3.50	0.59	0.41	0.59	1/2-13	1.35
68514453279	RT F38	3.74	5.51	0.39	M12	6.89	5.51	2.36	8.07	0.63	5.00	0.59	0.49	0.67	3/4-10	1.65
68514453281	RT F45	4.53	7.87	0.47	M16	8.86	7.09	2.76	10.24	1.26	6.00	0.71	0.49	0.94	3/4-10	2.05
68514453283	RT F50	5.12	8.27	0.79	M20	9.84	7.87	3.15	11.42	0.90	6.00	0.79	0.67	1.06	3/4-10	2.26

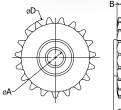
Notes: ■ Front Mounting versions of RunRight Series RT N, RT H and RT SS Tensioners are available for special requests. ■ See pages 11 and 12 for additional product and performance data. See Page 12 for "F" and "S" dimensions.

RunRight Single and Double Strand Sprockets

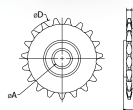
Single Strand	Sprockets						
UPC #	Time		Dime	Use with			
UPC#	Туре	Α	В	С	D	# Teeth	Tensioner Size
68514417458	25BB20	0.38	0.11	0.38	1.72	20	RT 11
68514417459	35BB19	0.50	0.17	0.44	2.48	19	RT 15/18
68514417460	40BB18	0.50	0.28	0.44	3.14	18	RT 15/18
68514417461	41BB18	0.50	0.23	0.44	3.14	18	RT 15/18
68514417462	50BB17	0.50	0.34	0.44	3.72	17	RT 27
68514417463	60BB15	0.50	0.46	0.44	3.98	15	RT 27
68514417464	80BB12	0.75	0.58	0.44	4.34	12	RT 38
68514417465	100BB11	0.75	0.68	0.69	5.00	11	RT 45
68514417466	120BB9	0.75	0.92	1.00	5.02	9	RT 45

Double Strand	Double Strand Sprockets												
68514417467	D35BB19	0.50	0.16	0.75	2.48	19	RT 15/18						
68514417468	D40BB18	0.50	0.28	0.88	3.14	18	RT 18						
68514417469	D50BB17	0.50	0.33	0.88	3.72	17	RT 27						
68514417470	D60BB15	0.50	0.46	0.87	3.98	15	RT 27						
68514417471	D80BB12	0.75	0.58	1.20	4.34	12	RT 38						
68514443442	D100BB11	0.75	0.68	1.90	5.00	11	RT 45						









RT, RT N, RT H, RT SS (Metric)

RunRight®

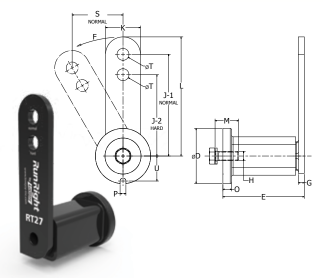
RunRight Tensioners Type RT, RT N, RT H (Metric)

RunRight RT tensioners offer a full range of belt and chain tensioners. They are manufactured with the standard Tensys[™] 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.

RunRight RT N tensioners are manufactured with galvanized powder metal parts and are designed for outdoor or oily applications. The Tensys 20 neoprene inserts are oil resistant and can be used for applications operating within a -22° to 195°F (-30° to 90°C) temperature range.

RunRight RT H tensioners enable a reduction of tensioning force of up to 40% when compared to the RT and RT N tensioners. The Tensys 40 heat resistant rubber inserts are ideal for applications operating within a 180° to 250°F (80° to 120°C) temperature range.

The housings are manufactured from powder metal, cast iron or steel. All arms and inner squares are cast steel or steel weldments. All of the tensioners include a zinc plated mounting screw and locking washer.

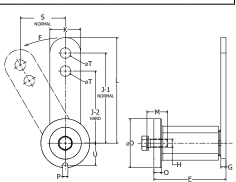


Tensioners Type	e RT, RT N, & R	T H for N	/letric Idl	er Hardv	vare									
UDC #	T						Dimens	ions - Mil	limeters					
UPC #	Туре	D	E	G	Н	J-1	J-2	K	L	М	0	P	T	U
68514485264	RT 11-M	35	51	5	M6	80	60	20	90.0	20	6.0	8.0	8.5	16.5
68514485257	RT N11-M	33	31	כ	IVIO	80	60	20	90.0	20	0.0	6.0	0.5	10.5
68514485265	RT 15-M													
68514485258	RT N15-M	45	64	5	M8	100	80	25	112.5	25	8.0	8.5	10.5	20.8
68514485271	RT H15-M													
68514485266	RT 18-M													
68514485259	RT N18-M	58	79	7	M10	100	80	30	115.0	30	10.5	8.5	10.5	25.3
68514485272	RT H18-M													
68514485267	RT 27-M													
68514485260	RT N27-M	78	108	8	M12	130	100	50	155.0	40	15.0	10.5	12.5	34.3
68514485273	RT H27-M													
68514485268	RT 38-M													
68514485261	RT N38-M	95	140	10	M16	175	140	60	205.0	40	15.0	12.5	20.5	42.0
68514485274	RT H38-M													
68514485269	RT 45-M	[
68514485262	RT N45-M	115	200	12	M20	225	180	70	260.0	50	18.0	12.5	20.5	52.0
68514485275	RT H45-M													
68514485270	RT 50-M													
68514485263	RT N50-M	130	210	20	M24	250	200	80	290.0	60	20.0	17.0	20.5	57.5
68514485276	RT H50-M													
Note: ■ See pages 1	1 and 12 for addit	ional produ	ct and perfo	ormance da	ta. See pag	e 12 for "F'	and "S" d	mensions.						

RunRight Tensioners Type RT SS

RunRight RT SS tensioners are for use in the food and pharmaceutical industries. They are manufactured with cast stainless steel housings, arms and inner square. They come with the standard Tensys 10 rubber inserts and can be used for applications operating within a -40° to 180° F (-40° to 80° C) temperature range.





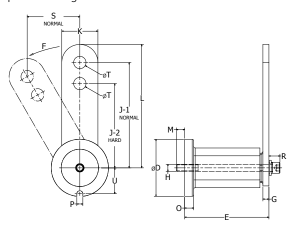
Tensioners Type	Tensioners Type RT SS (INOX) (Stainless Steel) for Metric Idler Hardware													
UPC #	Time		Dimensions - Millimeters											
UPC#	Туре	D	E	G	Н	J-1	J-2	K	L	М	0	P	T	U
68514485681	RT SS11	35	51	5	M6	80	60	20	90.0	20	6.0	8.0	8.5	16.5
68514463014	RT SS15	45	64	5	M8	100	80	25	112.5	25	8.0	8.5	10.5	20.8
68514463015	RT SS18	58	79	7	M10	100	80	30	115.0	30	10.5	8.5	10.5	25.3
68514463016	RT SS27	78	108	8	M12	130	100	50	155.0	40	15.0	10.5	12.5	34.3
68514463017	RT SS40	95	140	10	M16	175	140	60	205.0	40	15.0	12.5	20.5	41.5

RT F, RT B (Metric)



RunRight Tensioners Type RT F (Front Mount)

RunRight RT F tensioners are designed for front mounting applications where access to back side or rear mounting surfaces is not possible. A single threaded hole is required to mount these tensioners. These tensioners include a special mounting screw and spacer bushing. The housings are manufactured from powder metal, cast iron or steel. All arms and inner squares are cast steel or steel weldments. They come with the standard Tensys™ 10 rubber inserts, and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.



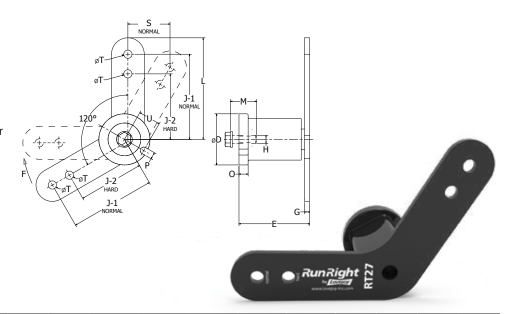


Tensioners Type RT F (for use with metric Idler Hardware)															
UDC #	Time		Dimensions - Millimeters												
UPC #	Туре	D	E	G	Н	J-1	J-2	K	L	М	0	P	R	T	U
68514485026	RT F15-M	45	64	5	M6	100	80	25	112.5	12	8.00	8.5	10	10.5	20.8
68514485027	RT F18-M	58	79	7	M8	100	80	30	115.0	18	10.5	8.5	11	10.5	25.3
68514485028	RT F27-M	78	108	8	M10	130	100	50	155.0	17	15.0	10.5	15	12.5	34.3
68514485029	RT F38-M	95	140	10	M12	175	140	60	205.0	16	15.0	12.5	17	20.5	42.0
68514485030	RT F45-M	115	200	12	M16	225	180	70	260.0	32	18.0	12.5	24	20.5	52.0
68514485031	RT F50-M	130	210	20	M20	250	200	80	290.0	23	20.0	17.0	27	20.5	57.5
Note: ■ See pages 1	lote: ■ See pages 11 and 12 for additional product and performance data. See page 12 for "F" and "S" dimensions.														

RunRight Tensioners Type RT B

RunRight RT B tensioners are designed for longer length chain drive applications. The housings are manufactured from powder metal, cast iron or steel. All arms and inner squares are cast steel or steel weldments. They come with the standard Tensys 10 rubber inserts, and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.

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Tensioners Typ	oe RT B (fo	r use wi	th metric	Idler Ha	rdware)									
UPC#	Type Dimensions - Millimeters													
UPC#	туре	D	E	G	Н	J-1	J-2	K	L	М	0	P	T	U
68514463729	RT B18	58	78	6	M10	100	80	30	115	30	35	10.5	10.5	25.3
68514463730 RT B27 78 108 8 M12 130 100 50 155 40 52 10.5 12.5 34.3														
Note: ■ See pages	ote: See pages 11 and 12 for additional product and performance data. See page 12 for "F" and "S" dimensions.													

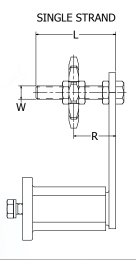
Accessories - Sprockets

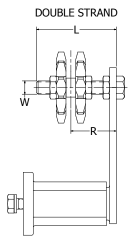


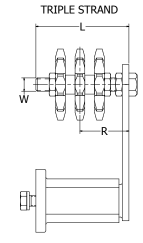
RunRight Idler Sprockets

Ball Bearing Idler Sprockets are available for ANSI #35 through #120 roller chains for single, double and triple strand drives. The bearings are self-lubricating and double sealed for longer life. Available in sets (includes idler bolt & nuts) and as individual components.









ANSI Single Strand Sprocket Sets												
UPC #	Time	Pitch	ANSI		Dimens	ions - Mill	lime	ters		Tensioner		
UPC#	Туре	Pitch	Chain	W	L	R Adju	ıstin	g Range	# Teeth	Size		
68514484965	25BB20 M8 SET	1/4"	#25	M8	45	18	T-	36	20	RT 11-M		
68514484966	35BB19 M10 SET	3/8"	#35	M10	55	22	Ţ-	43	19	RT 15-M		
68514484967	40BB18 M10 SET	1/2"	#40	M10	55	23	T-	44	18	RT 15/18-M		
68514484968	41BB18 M10 SET	1/2"	#41	M10	55	23	T-	44	18	RT 15/18-M		
68514484969	50BB17 M12 SET	5/8"	#50	M12	80	27	T-	65	17	RT 27-M		
68514484970	60BB15 M12 SET	3/4"	#60	M12	80	40	T-	80	15	RT 27-M		
68514484971	60BB15 M20 SET	3/4"	#60	M20	100	40	T-	80	15	RT 38-M		
68514484972	80BB12 M20 SET	1"	#80	M20	100	40	T-	80	12	RT 38-M		
68514484973	100BB11 M20 SET	1-1/4"	#100	M20	100	40	T-	80	11	RT 45-M		
68514484974	120BB9 M20 SET	1-1/2"	#120	M20	140	40	T-	120	9	RT 45-M		

ANSI Double Strand Sprocket Sets												
68514484975	D35BB19 M10 SET	3/8"	#35	M10	55	27	-	39	19	RT 15-M		
68514484976	D40BB18 M10 SET	1/2"	#40	M10	55	30	<u> </u>	37	18	RT 15/18-M		
68514484978	D50BB17 M12 SET	5/8"	#50	M12	80	36	-	57	17	RT 27-M		
68514484979	D60BB15 M12 SET	3/4"	#60	M12	80	37	-	56	15	RT 27-M		
68514484980	D60BB15 M20 SET	3/4"	#60	M20	120	50	-	90	15	RT 38-M		
68514484981	D80BB12 M20 SET	1"	#80	M20	120	55	-	84	12	RT 38-M		
68514484982	D100BB11 M20 SET	1-1/4"	#100	M20	140	60	-	102	11	RT 45-M		
68514484983	D120BB9 M20 SET	1-1/2"	#120	M20	140	65	-	97	9	RT 45-M		

ANSI Triple Strand Sprocket Sets												
68514484984	T35BB19 M10 SET	3/8"	#35	M10	70	33	<u> </u>	48	19	RT 18-M		
68514484985	T40BB18 M10 SET	1/2"	#40	M10	80	41	-	51	18	RT 27-M		
68514484987	T50BB17 M12 SET	5/8"	#50	M12	80	43	<u> </u>	50	17	RT 27-M		
68514484988	T60BB15 M12 SET	3/4"	#60	M12	120	56	-	84	15	RT 27-M		
68514484989	T60BB15 M20 SET	3/4"	#60	M20	120	59	<u> </u>	80	15	RT 38-M		
68514484990	T80BB12 M20 SET	1"	#80	M20	160	74	-	108	12	RT 45-M		
68514484991	T100BB11 M20 SET	1-1/4"	#100	M20	160	78	<u> </u>	105	11	RT 45/50-M		
68514484992	T120BB9 M20 SET	1-1/2"	#120	M20	180	90	T-1	111	9	RT 45/50-M		

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Tensioner Devices

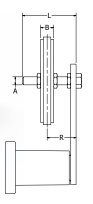
Accessories - Chain Drives

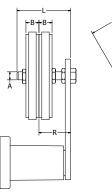


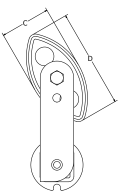
RunRight Chain Riders

The RunRight chain rider is made from high strength industrial polymers and are shaped for use on either side of the rider. For use with chain speeds of 5 ft/sec or less, the chain riders provide an economical and quieter solution than sprockets. Available in sets (includes idler bolt and nuts) or individually.







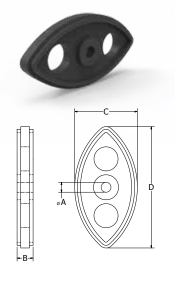


ANSI Single Strand Chain Rider Sets												
UPC #	Туре	Pitch	ANSI Chain		Di	mensions - Mil			usting nge R	Tensioner		
Simplex "S"			Chain	A B C D L 9							Size	
68514463941	RCG 3/8-8AS SET	3/8"	#35	M8	10.0	40	73	45	19	- 34	RT 11	
68514457726	RCG 3/8-11AS SET	1/2"	#41	3/8"	10.0	40	73	2"	19	- 34	RT 11	
68514453094	RCG 1/2-10AS SET	1/2"	#40	M10	13.9	50	96	55	23	- 41	RT 15 & RT 18	
68514443499	RCG 5/8-10AS SET	5/8"	#50	M10	16.6	65	126	55	24	- 39	RT 15 & RT 18	
68514443387	RCG 3/4-12AS SET	3/4"	#60	M12	19.5	75	148	80	30	- 61	RT 27	

ANSI Double Strand Chain Rider Sets												
UPC #	Туре	Pitch	ANSI Chain		Di	mensions - Mil	limeters			usting nge R	Tensioner Size	
			Chain	Α	В	С	D	L	Dı	ıplex	Size	
68514463653	RCG 3/8-8AD SET	3/8"	#35	M8	10.0	40	73	45	25	- 30	RT 11	
68514463654	RCG 1/2-10AD SET	1/2"	#40	M10	13.9	50	96	55	30	- 34	RT 15 & RT 18	
68514463655	RCG 5/8-10AD SET	5/8"	#50	M10	16.6	65	126	70	34	- 46	RT 15 & RT 18	
68514463656	RCG 3/4-12AD SET	3/4"	#60	M12	19.5	75	148	80	40	- 52	RT 27	

ANSI Chain Riders Only - Metric Bore												
UPC #	Time	Ditab	ANSI	NSI Dimensions - Mi		- Millime	eters	For Idler	Tensioner			
UPC#	Туре	Pitch	CHAIN	Α	В	С	D	Bolt	Size			
68514485104	RCG 3/8-8AS	3/8"	#35 / #41	8.2	10.0	40	73	M8	RT 11			
68514485105	RCG 1/2-10AS	1/2"	#40	10.2	13.9	50	96	M10	RT 15 & RT 18			
68514485106	RCG 5/8-10AS	5/8"	#50	10.2	16.6	65	126	M10	RT 15 & RT 18			
68514485107	RCG 3/4-12AS	3/4"	#60	12.2	19.5	75	148	M12	RT 27			

ANSI Chain Riders Only - Inch Bore												
68514485253	RCG 3/8-3/8AS	3/8"	#35 / #41	9.5	10.0	40	73.0	3/8"	RT 11			
68514485254	RCG 1/2-1/2AS	1/2"	#40	12.7	13.9	50	96.0	1/2"	RT 15 & RT 18			
68514485255	RCG 5/8-1/2AS	5/8"	#50	12.7	16.6	65	126.0	1/2"	RT 15 & RT 18			
68514485256	RCG 3/4-1/2AS	3/4"	#60	12.7	19.5	75	148.0	1/2"	RT 27			
68514483303	RCG 1-3/4AS	1"	#80	19.1	25.4	90	183.0	3/4"	RT 38			
68514480055	RCG 1-1/4-3/4AS	1-1/4"	#100	19.1	31.8	111	228.6	3/4"	RT 38 & RT 45			

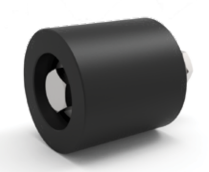


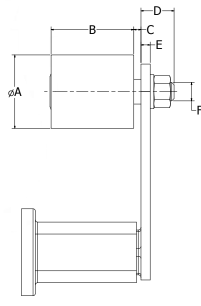
Accessories - Belt Drives



RunRight Tensioning Rollers

The RunRight tensioning roller is primarily used as a back-side belt tensioner. The rollers are available in either plastic or aluminum. The bearings are self-lubricating for longer life. The rollers can be used for applications operating within a -31° to 212°F (-35° to 100°C) temperature range.





Plastic Rollers												
		Max			Dimensions -	Millimeters			Use with			
UPC #	Туре	RPM	Α	В	С	D	E	F	Tensioner Size			
68514463115	RPR 11	8000	30	35	2	14	5	M8	RT 11-M			
68514453028	RPR 15/18	8000	40	45	6	21	8	M10	RT 15 & RT 18-M			
68514443023	RPR 27	6000	60	60	7	20	8	M12	RT 27-M			
68514457573	RPR 38	5000	80	90	8	36	10	M20	RT 38-M			
68514457574	RPR 45	4500	90	130	10	46	20	M20	RT 45-M			

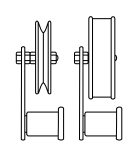
Aluminum Rollers												
		Max			Dimensions -	Millimeters			Use with			
UPC #	Туре	RPM	Α	В	С	D	E	F	Tensioner Size			
68514484323	RAR 11-AL	15000	30	35	2	14	5	M8	RT 11-M			
68514484324	RAR 15/18-AL	15000	40	45	6	16	7	M10	RT 15 & RT 18-M			
68514484325	RAR 27-AL	12000	60	60	7	20	8	M12	RT 27-M			
68514484326	RAR 38-AL	10000	80	90	8	25	10	M20	RT 38-M			
68514484327	RAR 45-AL	8000	90	135	10	34	16	M20	RT 45-M			

RunRight Steel Idler Pulleys

The RunRight steel idler pulley is used for the "inside" tensioning of V-belts. The bearings are self-lubricating for longer life. The rollers can be used for applications operating within a -40 $^{\circ}$ to 212 $^{\circ}$ F (-40 $^{\circ}$ to 100 $^{\circ}$ C) temperature range.

Flat Belt / Quiet Chain Idler Pulley													
UPC #	Model Number	Overall Width in	Flat Surface Width in	Pulley OD in	Bore in	Length Through Bore in							
68514417472	CB4	1.44	1	4.75	0.500	0.719							

V-Belt Idler Pulle	ys					
UPC #	Pulley Number	Belt Size	Pitch in	Pulley OD in	Bore in	Length Through Bore in
68514417473	A3	А	2.50	3.00	0.375	0.844
68514417474	B5	B-C	3.75	5.06	0.500	0.719
68514417475	В7	B-C	6.00	7.31	0.500	0.719





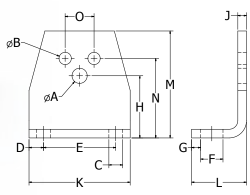
Accessories - RLB Brackets, Safety Sockets



RunRight RLB Brackets

The RunRight RLB Bracket offers an easy assembly to equipment for the RT tensioners by attaching to the housing using the mounting bolt. The base of the bracket can be positioned in either direction.



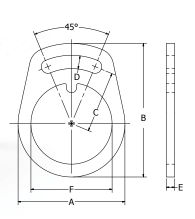


RLB Brackets																	
RLB Brack	ket	Fit fo	r RT Tensio	oners	Fit for RS	S A, RSR	A, and R	SF A									
UPC #	Туре	RT Size	Dimens Millim		Element Size	Dimensions - Millimeters			Dimensions - Millimeters								
		JIZE	Α	Н	Size	В	N	0	С	D	E	F	G	J	K	L	М
68514425200	RLB 11-15	11	6.5	27	15	5.5	35	10	7.0	7.5	30	13.0	11.5	4	45	30	46
68514425201	RLB 15-18	15	8.5	34	18	6.5	44	12	7.0	7.5	40	13.0	13.5	5	55	32	58
68514425202	RLB 18-27	18	10.5	43	27	8.5	55	20	9.5	10.0	50	15.5	16.5	6	70	38	74
68514425203	RLB 27-38	27	12.5	57	38	10.5	75	25	11.5	12.5	65	21.5	21.0	8	90	52	98
68514425204	RLB 38-45	38	16.5	66	45	12.5	85	35	14.0	15.0	80	24.0	21.0	8	110	55	116
68514425205	RLB 45-50	45	20.5	80	50	12.5	110	40	18.0	20.0	100	30.0	26.0	10	140	66	140

RunRight Safety Sockets

The RunRight Safety Socket is used for positioning the tensioner and locking it into place. It also provides the ability to adjust the tensioner angle in the future.



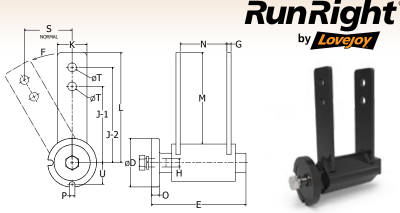


Safety Sockets												
UPC #	Tuno	For	Dimensions - Millimeters									
UPC#	Туре	Size RT	Α	В	С	D	E	F				
68514483288	RLS 27	27	104	130	60	13	8	79.0				
68514483289	RLS 38	38	128	161	75	17	10	96.5				

Tensioner Devices RT T, RT P, RT M

RunRight Tensioners Type RT T (Double Arm)

RunRight RT T tensioners are designed for applications requiring very high tensioning forces. They have a fully welded steel arm and inner square. They are manufactured with standard Tensys™ 10 rubber inserts, and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.

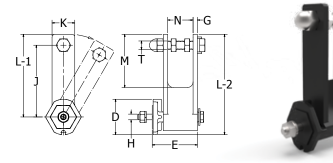


Tensioners Ty	Tensioners Type RT T (Dual Arm Tensioner)														
UDC #	Time						Dimensions	- Millimete	rs						
UPC #	Type	D	E	G	Н	J-1	J-2	K	L	М	N	0	T		
68514479412	RT T45	115	223	10	M20	180	225	70	260	215	110.00	19	1/4-20		
68514417457	RT T50	150	257	10	M24	NONE*	NONE*	90	280	161	112.50	22	NONE*		

Notes: ■ *The RTT50 tensioner is supplied with NO HOLES in the arms allowing the customer to attached whatever type idler shaft/bearing arrangement necessary for their application.
■ Lovejoy can custom machine the arms upon request. Consult factory for quote. ■ See page 12 for "F" and "S" dimensions.

RunRight Tensioners Type RT P (Plastic Tensioners)

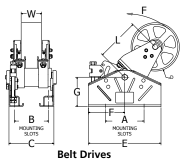
RunRight RT P tensioners are designed for light duty applications where an economical product choice is required. They are manufactured of glass-reinforced DuPont Zytel® Nylon with the standard Tensys 10 rubber inserts and a dual arm design. The PT tensioners are designed for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.

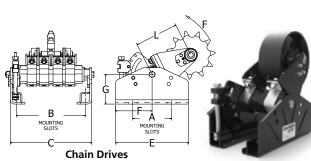


Tensioners Typ	e RT P (Plast	ic Tension	er)									
UPC # Type Dimensions - Inches												
UPC#	Туре	D	E	G	Н	J	K	L-1	L-2	M	N	T
68514424481	RT P7	1.13	1.03	0.09	M4	2.36	0.72	2.72	3.55	1.36	0.56	1/4-20
68514424416	RT P11	1.56	2.03	0.18	1/4-20	3.15	1.00	3.17	4.41	1.84	1.13	3/8-16

RunRight Tensioners Type RT M

RunRight RT M tensioners are manufactured with steel parts and are designed for large heavy duty applications. They are manufactured with standard Tensys 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.





Tensioners Typ	e RT M50 (Large Belt	Drive Tensi	oner)									
UDC #	Time			Dimensions - Inches								
UPC #	Туре	Α	В	С	D	E	F	G	L	W		
68514482465	RT M50X105-4.25F10	8.00	10.00	10.00	10.00	15.00	7.50	6.09	8.90	4.25		
68514482384	RT M50X270-8.25F10	8.00	13.31	16.69	10.00	15.00	7.50	6.09	10.10	8.25		
68514480752	RT M50X400-14F12.25	10.71	16.69	22.81	12.25	19.29	7.50	5.90	12.66	14.00		

Tensioners Typ	e RT M50 (Large Chai	n Drive Ten	sioner)											
UDC #	UPC # Type Dimensions - Inches													
UPC#	туре	Α	В	С	D	E	F	G	L	# of TEETH				
68514484272	RT M50X270-180	16.00	13.31	16.69	9.01	15.00	7.50	6.09	8.90	11				
68514483506	RT M50X270-200	16.00	13.31	16.69	10.02	15.00	7.50	6.09	8.90	11				
68514483496	RT M50X270-D200	16.00	13.31	10.00	10.02	15.00	7.50	6.09	8.90	11				
68514483500	RT M50X270-1245	16.00	13.31	16.69		15.00	7.05	6.09	8.90	9				
Notes: All Type RT M50 tensioners are made to order Consult factory for your specific needs See pages 11 and 12 for additional product and performance data														

RunRight® by Lovejoy



Motor Bases



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/ WARNING

Failure to follow these cautions could create a risk of injury.

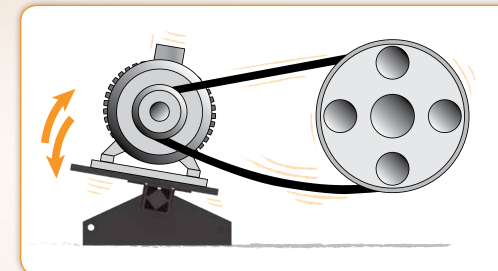
You must refer to page 8 for Important Safety Instructions and Precautions for the selection and use of these products.

Failure to follow the instructions and precautions can result in severe injury or death.

RunRight*

Motor Bases Usage Illustrations



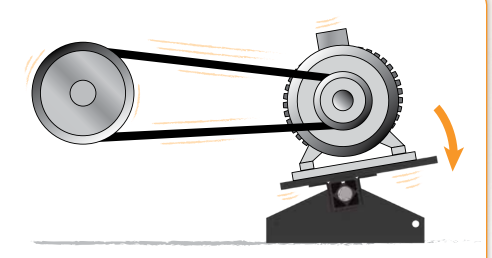


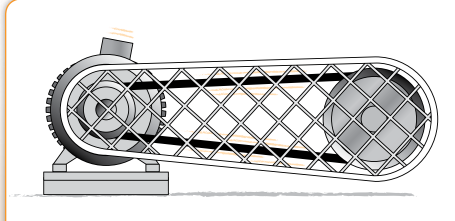
Designed specifically for starting and moving a loaded belt, absorbs the impact of material loading and provides stability for proper alignment.



Maintenance-free tensioning Motor Base provides constant torque transmission and less energy consumption increasing the life of the drive system.







In a shrouded application, the Motor Base provides quiet torque transmission while continually tensioning belts.

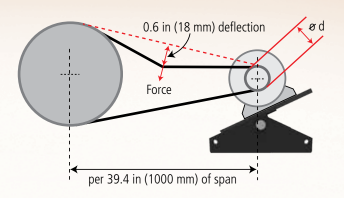


Motor Base Technology

RunRight elastomeric tensioning Motor Bases utilize a rubber suspension unit as a pivot mount. The rubber suspension unit continuously compensates for belt stretching, hopping, fluttering and excessive pull when a drive is started. RunRight tensioning Motor Bases are the ideal tensioning solution for all belt drives from about 1/2 to 700 HP.

Tensioning Force

The RunRight Motor Base is supplied with its mechanical pretensioning device at the ideal calibration of the relevant belt tension, based on the belt suppliers' test force recommendations. Common V-belt sizes and the recommended deflection forces are shown in the table below.



V-Belt Deflection Force Values – Average Tensioning Values (recommended minimum force per belt)

		Small Sh	eave			orce for atio (lb	
V-Belt Type	V-Belt Section	Speed Range	Dia.	1.00	1.5	2.0	4.0 & Over
		1800-3600	3.0	2.0	2.3	2.4	3.3
	Α	1800-3600	4.0	2.6	2.8	3.0	3.3
	AP	1800-3600	5.0	3.0	3.3	3.4	3.7
		1800-3600	7.0	3.5	3.7	3.8	4.3
Super II		1200-1800	4.6	3.7	4.3	4.5	5.0
V-Belt	В	1200-1800	5.0	4.1	4.6	4.8	5.6
	BP	1200-1800	6.0	4.8	5.3	5.5	6.3
or		1200-1800	8.0	5.7	6.2	6.4	7.2
		900-1800	7.0	6.5	7.0	8.0	9.0
Super	С	900-1800	9.0	8.0	9.0	10.0	11.0
Blue Ribbon	СР	900-1800	12.0	10.0	11.0	12.0	13.0
V-Belt		700-1500	16.0	12.0	13.0	13.0	14.0
		900-1500	12.0	13.0	15.0	16.0	17.0
	DD	900-1500	15.0	16.0	18.0	19.0	21.0
	DP	700-1200	18.0	19.0	21.0	22.0	24.0
		700-1200	22.0	22.0	23.0	24.0	26.0
		1800-3600	3.0	2.5	2.8	3.0	3.3
		1800-3600	4.0	3.3	3.6	3.8	4.2
	AX	1800-3600	5.0	3.7	4.1	4.3	4.6
		1800-3600	7.0	4.3	4.6	4.8	5.3
		1200-1800	4.6	5.2	5.8	6.0	6.9
	D)/	1200-1800	5.0	5.4	6.0	6.3	7.1
	ВХ	1200-1800	6.0	6.0	6.4	6.7	7.7
Gold-		1200-1800	8.0	6.6	7.1	7.5	8.2
Ribbon Cog-Belt		900-1800	7.0	10.0	11.0	12.0	13.0
- J =		900-1800	9.0	11.0	12.0	13.0	14.0
	СХ	900-1800	12.0	12.0	13.0	13.0	14.0
		700-1500	16.0	13.0	14.0	14.0	15.0
		900-1500	12.0	16.0	18.0	19.0	20.0
		900-1500	15.0	19.0	21.0	22.0	24.0
	DX -	700-1200	18.0	22.0	24.0	25.0	27.0
		700-1200	22.0	25.0	27.0	28.0	30.0

		Small Sh	eave			orce for atio (lb	
V-Belt Type	V-Belt Section	Speed Range	Dia.	1.00	1.5	2.0	4.0 & Over
		1200-3600	2.2	2.2	2.5	2.7	3.0
		1200-3600	2.5	2.6	2.9	3.1	3.6
	3VX	1200-3600	3.0	3.1	3.5	3.7	4.2
	347	1200-3600	4.1	3.9	4.3	4.5	5.1
		1200-3600	5.3	4.6	4.9	5.1	5.7
		1200-3600	6.9	5.0	5.4	5.6	6.2
		1200-3600	4.4	6.5	7.5	8.0	9.0
Power-		1200-3600	5.2	8.0	9.0	9.5	10.0
Wedge	5VX	1200-3600	6.3	9.5	10.0	11.0	12.0
Cog-Belt	347	1200-3600	7.1	10.0	11.0	12.0	13.0
		900-1800	9.0	12.0	13.0	14.0	15.0
		900-1800	14.0	14.0	15.0	16.0	17.0
		900-1800	12.5	18.0	21.0	23.0	25.0
	8VX	900-1800	14.0	21.0	23.0	24.0	28.0
		700-1500	14.0	24.0	26.0	28.0	30.0
		700-1200	21.2	28.0	30.0	32.0	34.0
		400-1000	24.8	31.0	32.0	34.0	36.0
		900-1800	7.1	8.5	10.0	10.0	11.0
	5V	900-1800	9.0	10.0	12.0	12.0	13.0
	٥٧	900-1800	14.0	12.0	14.0	14.0	15.0
Super		700-1200	21.2	14.0	16.0	16.0	17.0
Power- Wedge		900-1800	12.5	18.0	23.0	23.0	25.0
V-Belt		900-1800	14.0	21.0	24.0	24.0	28.0
	8V	700-1500	17.0	24.0	28.0	28.0	30.0
		700-1200	21.2	28.0	32.0	32.0	34.0
		400-1000	24.8	31.0	34.0	34.0	36.0

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RunRight® Motor Base Selection Guide

				IEC			NEMA								
RunRight Model	Type of Motor Base	Page #	Motor Frame Size	kW @ 1000 RPM (6-pole)	kW @ 1500 RPM (4-pole)	Motor Frame Size	HP @ 1200 RPM (6-pole)	HP @ 1800 RPM (4-pole)							
	DCM C20V442/44ET	27	90\$	0.8	1.1	143T	1/2	1							
The state of the s	RCM C20X143/145T	21	90L	1.1	1.5	145T	1	1-1/2 to 2							
			100L	1.5	2.2 to 3	182T	1-1/2	3							
	RCM C30X182T/184T	27	112M	2.2	4	184T	2	5							
			132S	3.0	5.5	213T	3	5 to 7-1/2							
No.			132M	4 to 5.5	7.5	215T	5	5 to 10							
	RCM C38X213T/256T	28	160M	7.5	11	254T	7.5	15							
4			160L	11	15	256T	10	15 to 20							
			1325	3	5.5	213T	3	5 to 7-1/2							
	RCM C50X213T/215T		132M	4 to 5.5	7.5	215T	5	5 to 10							
AIT	RCM C50X254T/256T		160M	7.5	11	254T	7.5	15							
	KCWI C50X2541/2561		160L	11	15	256T	10	15 to 20							
	RCM C50X284T/286T	29	180M	_	18.5	284T	15	25							
	NCW C30X2041/2001	23	180L	15.0	22	286T	20	30							
	RCM C50X324T/326T		200M	18.5	30	324T	25	40							
				200L	22		326T	30	50						
	RCM C50X364T/365T		225\$		37	364T	40	60							
			225M	30	45	365T	50	75							
The second second	RCM C70404T		250S	37	55	404T	60	100							
	RCM C70X405T/444T		250M	45	75	405T	75	100 to 125							
	NCW C70X403174441		230101	55	90	444T	100	125 to 150							
4	RCM C70X445T		280M	75	110	445T	125 to 150	150 to 200							
						447T									
						449T									
			315S			504									
	RCM L100X750		315M	75 to 110	110 to 160	505	150 to 350	200 to 350							
STATE OF THE PARTY						584									
A CARROLL MANAGEMENT						586									
COUNTY!		31				587									
	RCM T100X8307/5810		_	_	_	GE8307 5810									
		}	-	-			{	_					586	-	
	RCM T100X586/587					_	_	_	587	400 T	ГО 700				
	RCM T100X5009	-	-	-	_	_	_	5009							
	RCM T100X5808	1	_	_	_	5808									

Motor Bases RCM C20, RCM C30

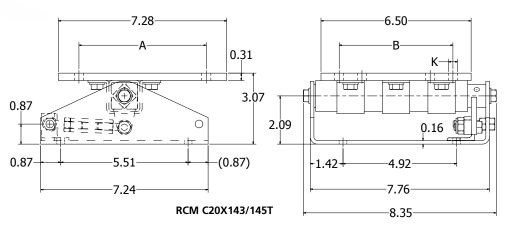


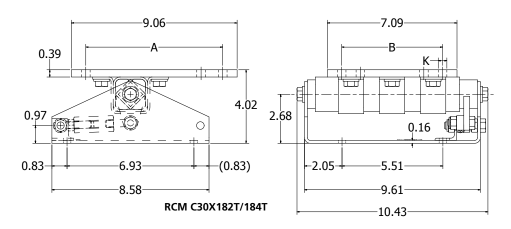
RunRight RCM C20, RCM C30 Motor Bases

RunRight RCM C20 and RCM C30 Motor Bases are designed for smaller belt drives using an electric motor with 1/2 to 5 HP. They are used on 90S to 112M IEC frame sizes and 143T to 184T NEMA frame sizes. They are manufactured with all steel components and Tensys™ 30 rubber inserts, and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.









Motor Bases	Motor Bases Type RCM C20, RCM C30											
UPC #	Туре			OR FRAMES meters)	NEMA MOTOR FRAMES (inches)							
		FRAME SIZE	Α	В	K	FRAME SIZE	Α	В	K			
68514485285	RCM C20X143/145T	90S	140	100	10.5	143T	5.50	4.00	0.34			
00314403203	NCIVI C20X 143/ 1431	90L	140	125	10.5	145T	5.50	5.00	0.34			
C0E1440E20C DCM C20V102T/104T	100L	160	140	10.5	182T	7.50	4.50	0.41				
68514485286 RCM C30X182T/184T		112M	190	140	10.5	184T	7.50	5.50	0.41			

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Motor Bases

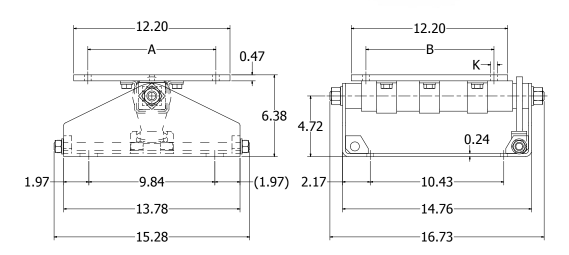
RCM C38



RunRight RCM C38 Motor Bases

RunRight RCM C38 Motor Bases are designed for smaller belt drives using an electric motor with 3 to 20 HP. They are used on 132S to 160L IEC frame sizes and 213T to 256T NEMA frame sizes. They are manufactured with all steel components and Tensys™ 30 rubber inserts, and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.





Motor Bases	Motor Bases Type RCM C38												
UPC #	Туре			OR FRAMES meters)	NEMA MOTOR FRAMES (inches)								
		FRAME SIZE	Α	В	K	FRAME SIZE	Α	В	K				
		1325	216	140	M10	213T	8.50	5.50	0.41				
68514463904	RCM C38X213T/256T	132M	216	178	M10	215T	8.50	7.00	0.41				
08514403904 K	RCIVI C38AZ131/2301	160M	254	210	13.0	254T	10.00	8.25	0.53				
		160L	254	254	13.0	256T	10.00	10.00	0.53				

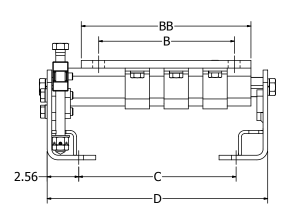
Motor Bases RCM C50

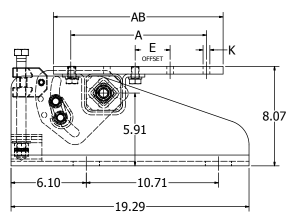


RunRight RCM C50 Motor Bases

RunRight RCM C50 Motor Bases are ideal for electric motors from 3 to 75 HP. They are used on 132S to 225M IEC frame sizes and 213T to 365T NEMA frame sizes. They are manufactured with all steel components and Tensys™ 30 rubber inserts, and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.







Motor Base	Motor Bases Type RCM C50													
UPC#	Time	IEC MOTOR FRAMES (millimeters)			NEMA MOTOR FRAMES (inches)				Dimensions - Inches					
OPC#	C# Type		Α	В	К	FRAME SIZE	Α	В	К	AB	BB	С	D	E
68514463018	RCM C50X213T/215T	132S	216	140	3/8-16	213T	5.50	8.50	3/8-16	10.50	9.00	8.82	13.94	1.69
06314403016	6314403016 NCW C30X2131/2131	132M	216	178	3/8-16	215T	7.00	8.50	3/8-16	10.30	9.00	0.02		1.03
68514463019	RCM C50X254T/256T	160M	254	210	14.0	254T	10.00	8.25	0.55	12.13	12.13	12.76	17.88	1.77
00314403019	NCIVI C30AZ341/Z301	160L	254	254	14.0	256T	10.00	10.00	0.55	12.13				
68514463020	RCM C50X284T/286T	180M	279	241	14.0	284T	11.00	9.50	0.55	13.75	13.75	12.76	17.88	2 02
00314403020	NCIVI C30/2041/2001	180L	279	279	14.0	286T	11.00	11.00	0.55	15.75	13.73	12.70	17.00	2.83
68514463021	RCM C50X324T/326T	200M	318	267	17.5	324T	12.50	10.50	0.69	15.88	14.68	16.69	21.81	2.83
00314403021	NCIVI COUNSZ41/3201	200L	318	305	17.5	326T	12.50	12.00	0.69	15.88	14.08	10.09	21.81	
68514463022	RCM C50X364T/365T	225S	356	286	17.5	364T	14.00	11.25	0.69	10.25	16.50	18.66	23.98	2.83
00314403022	KCIVI C50X3641/3651	225M	356	311	17.5	365T	14.00	12.25	0.69	18.25	10.50		25.98	2.83

Notes: All RunRight RCM C50 Motor Bases are supplied with the motor plate installed in the recommended offset position. In some applications, such as screen drives, the motor plate may be altered to the center position of the element unit to compensate for belt operating angle and required pre-tensioning.

If necessary, the use of the 2nd hole positioning of the friction plate may be used to adjust the pre-tensioning travel.

30

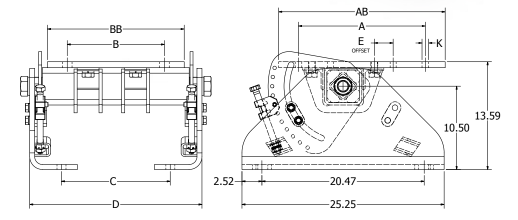
Motor Bases RCM C70



RunRight RCM C70 Motor Bases

RunRight RCM C70 Motor Bases are ideal for electric motors from 15 to 200 HP. They are used on 180M to 280M IEC frame sizes and 284T to 445T NEMA frame sizes. They are manufactured with all steel components and Tensys™ 30 rubber inserts, and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.





Motor Bases	Motor Bases Type RCM C70													
UPC#	Time	IE	C MOTOF (millim	R FRAMES eters)	;	NEMA MOTOR FRAMES (inches)			Dimensions - Inches					
UPC #	Туре	FRAME SIZE	Α	В	B K FRAME A B K		К	AB	ВВ	С	D	E		
68514463467	RCM C70404T	250S	406	311	20.5	404T	16.00	12.25	0.81	21.00	17.25	13.78	21.72	2.37
68514463469	RCM C70X405T/444T	250M	406	349	20.5	405T 444T	16.00	13.75 14.50	0.81	24.00	20.50	19.69	27.63	2.38
68514463471	RCM C70X445T	280M	457	419	20.5	445T	18.00	16.50	0.81	24.00	22.50	23.62	31.56	2.38

Notes: If the pretensioning of the Motor Base is not effective, we recommend positioning the motor plate in the offset position to increase compensation travel.

■ All RunRight RCM C70 Motor Bases are supplied with the motor plate installed in the recommended offset position. In some applications, such as screen drives, the motor plate may be altered to the center position of the element unit to compensate for belt operating angle and required pre-tensioning. If necessary, the use of the 2nd hole positioning of the friction plate may be used to adjust the pre-tensioning travel.

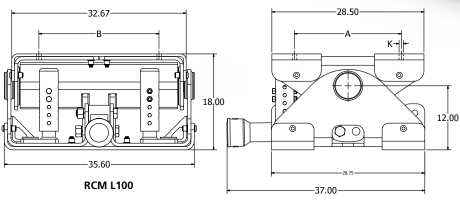
Motor Bases RCM L100, RCM T100

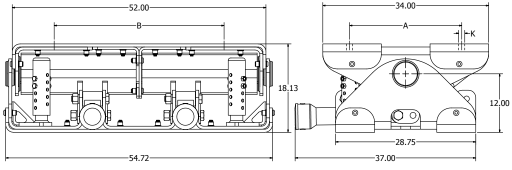


RunRight RCM L100, RCM T100 Motor Bases

RunRight RCM L100 and RCM T100 Motor Bases are ideal for electric motors from 150 to 700 HP. They are used on 315S and 315M IEC frame sizes and 447T to 5808 NEMA frame sizes. They are manufactured with all steel components and Tensys™ 30 rubber inserts, and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.







RCM T100

Motor Bases Ty	pe RCM L100, RCM T100										
UPC#	Туре			OR FRAMES meters)	NEMA MOTOR FRAMES (inches)						
		FRAME SIZE	Α	В	К	FRAME SIZE	Α	В	K		
			Consul	t Factory		447T	18.00	20.00	0.01		
			Consult Factory				18.00	25.00	0.81		
68514483510		315S	508	406	20.5	504	20.00	16.00	0.81		
	RCM L100X750	315M	508	457	20.5	505	20.00	18.00			
					584	23.00	18.00	1.13			
			Consul	t Factory	586	23.00	20.00				
					587	23.00	25.00				
68514483297	DCM T100V0207/F010		Consul	t Factory		GE8307	23.00	32.00	1.25		
00314403297	RCM T100X8307/5810		Consui	t ractory	5810	27.00	32.00	1.25			
68514483515	RCM T100X586/587		Consul	t Factory		586	23.00	20.00	1.13		
00314403313	VCIVI I 100V300/301		Consu	t ractory	587	23.00	25.00	1.13			
68514483516	RCM T100X5009		Consul	t Factory		5009	20.00	28.00	1.25		
68514484035	RCM T100X5808		Consul	t Factory		5808	23.00	28.00	1.25		

Notes: The RCM L100 and RCM T100 Motor Bases listed are Made To Order / Engineered To Order only. Please consult factory for lead time availability or for motor frame sizes not listed.

The use of the front positioning hole of the pre-tensioning yoke may be used to increase the pre-tensioning travel.

RunRight® by Lovejoy





RunRight^{*}

Oscillating Mounts



Inside this section:

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Oscillating Mounts Model: RSC 50	38
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/ WARNING

Failure to follow these cautions could create a risk of injury.

You must refer to page 8 for Important Safety Instructions and Precautions for the selection and use of these products.

Failure to follow the instructions and precautions can result in severe injury or death.

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Oscillating Mounts Selection Guide

Free Oscillating S	ystem S	election 1	Table							
Model		Page	Single Mass System Circular Motion Screen	Single Mass System Linear Motion Screen	Counterframe Dual Mass System	Hanging Single Mass System Linear Motion Screen				
Ž	RSC	37, 38		Oscillating Mount specifically designed to support or suspend vibratory equipment or drive systems. Equipment frequency of 2 to 3 Hz. 9 sizes from 11 to 4,500 lbs per RSC.						
Ž	RSC HD	39	and inconsistent production load	Heavy duty Oscillating Mount specifically designed for impact loads and inconsistent production loading. Equipment frequency of 2.5 to 3.5 Hz. 6 sizes from 112 to 3,145 lbs per RSC-HD.						
	RSC D	40		Compact design Oscillating Mount ideal for two mass systems. Equi 7 sizes from 110 to 3	pment frequency of 3 to 4.5 Hz.					
	RSC SS	41		ainless steel Oscillating Mount specific for food, pharmaceutical and wash down requirements. Equipment frequency of 2 to 3 Hz. 6 sizes from 16 to 1,528 lbs per RSC-SS.						
1	RSC HS	42				Oscillation mounts designed to suspend vibratory equipment or drive systems. Equipment frequency of 3 to 4 Hz. 5 sizes from 112 to 3,147 lbs per RSC-HS.				

Crank Driven Syst	em Sele	ction Tab	rank Driven System Selection Table										
Model		Page	Single Mass Brute-Force Shaker System	Single Mass Natural Frequency Shaker System									
900	RSC R	43	feeder equipment. Either right	suspending vibratory conveyors, screens, or left-hand threads on mounts. 1,124 lbs per rocker.									
•	RDH	44		entric through the connecting rod and flexible head. Is. 5 sizes from 90 to 1,350 lbs per drive head.									
\$ \$	RSD A	45		Highly dynamic Spring Accumulator designed for feeder systems that operate near resonance frequency. 5 sizes from 571 to 1,827 in-lbs.									

Gyratory Sifter Selection Guide

Gyratory Sifters Selection	Gyratory Sifters Selection Table										
Model		Page		Application Notes							
•	RSCV	46	Rocker with larger than standard elastomeric elements designed for free-hanging gyratory sifting machines. Either right or left-hand threads. 5 sizes up to 3,600 lbs per RSC V.								
	RSC UJ	47	Rocker designed for supporting or suspending gyratory sifting machines. 10 sizes up to 9,000 lbs per RSC UJ.	Gyratory sifter upright staying	Gyratory sifter hanging						

Application Example: Shaker

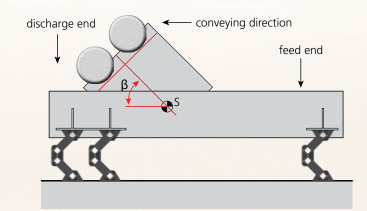
Mass of empty shaker frame and drive: m_s (1,500 lbs)

Mass of product: m_p (440 lbs) Total vibrating mass: m (1,940 lbs) Mass distribution feed end: 33% Mass distribution discharge end: 67% Feed end load per corner: F_f (320 lbs) Discharge end load per corner: F_d (649 lbs)

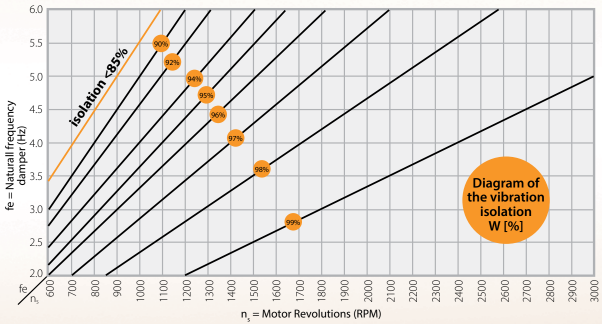
Motor revolutions: n_s (960 RPM)

Feed End Load Formula: $F_f = \left(\frac{m \cdot \% \text{ feed end}}{2}\right)$

Discharge End Load Formula: $F_d = \left(\frac{m \cdot \% \text{ discharge end}}{2}\right)$

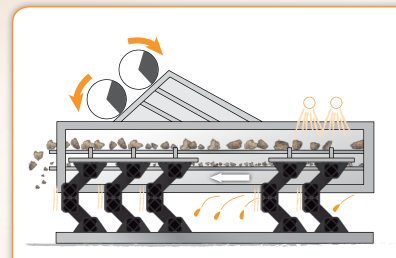


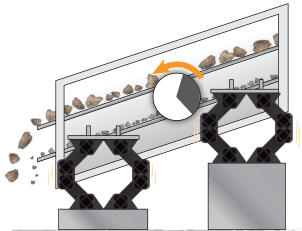
This application would require six RSC 38 Oscillating Mounts. Two on each side of the discharge end and one on each side of the feed end. Using the chart below, select the proper motor revolutions and the natural frequency of the RSC unit selected. This shows the RSC 38 will give 97% isolation at 2.7Hz with 960 RPM motor revolution.



Oscillating Mounts Usage Illustrations





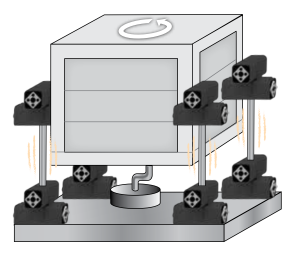


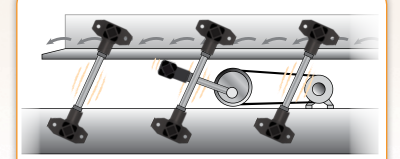


Overload-proof vibration-absorbing mounts provide a high degree of isolation on both linear and circular motion screens.

Long-lasting, quietoperating rockers, are designed to support or suspend oscillatory equipment and machinery.







Maintenance-free rocker arms designed for use on eccentric oscillator drive systems for either supporting or suspending vibratory conveyors, screens, and feeder equipment. Flexible drive head transmits power from an eccentric through the connecting rod.



RunRight*

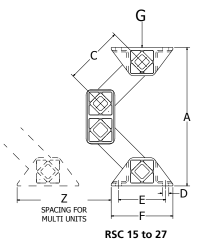
Oscillating Mounts RSC 15 to 45

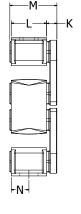
RunRight Oscillation Mounts RSC 15 to 45

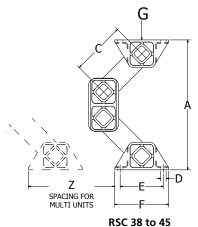
The RunRight Oscillation Mounts RSC 15 to 45 are specifically designed to support or suspend vibratory equipment or drive systems. These mounts remove harmful resident frequencies that cause spring damage due to an inefficient system that utilizes coil spring suspensions and eliminates resulting safety concerns. All housings are cast iron and the inner squares and arms are steel. They have standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.

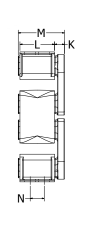












							Dimensi	ons - Inch	es (mm)					
UPC#	Туре	G Load Range	Α	Α	Α									
OFC#	Туре	lbs (N)	UNLOADED	MAX LOAD	REPLACE HEIGHT	С	D	E	F	K	L	M	N	Z
68514478498	RSC 15	11 to 36 (50 to 160)	6.57 (167)	4.57 (116)	4.05 (103)	3.15 (80)	.28 (7)	1.97 (50)	2.56 (66)	.47 (12)	1.57 (40)	2.08 (53)	.79 (20)	3.54 (90)
68514478499	RSC 18	27 to 67 (120 to 300)	8.11 (206)	5.63 (143)	4.96 (126)	3.94 (100)	.35 (9)	2.36 (60)	3.15 (80)	.55 (14)	1.97 (50)	2.36 (67)	.98 (25)	4.33 (110)
68514478500	RSC 27	56 to 180 (250 to 800)	9.25 (235)	6.77 (172)	6.10 (155)	3.94 (100)	.43 (11)	3.15 (80)	4.13 (105)	.71 (18)	2.36 (60)	3.15 (80)	1.18 (30)	5.51 (140)
68514478501	RSC 38	135 to 360 (600 to 1,600)	11.85 (301)	8.74 (222)	7.91 (201)	4.92 (125)	.51 (13)	3.94 (100)	4.92 (125)	.91 (23)	3.15 (80)	4.21 (107)	1.97 (32)	7.08 (180)
68514481086	RSC 45	270 to 670 (1,200 to 3,000)	13.62 (346)	14.06 (357)	9.25 (235)	5.51 (140)	.51 (13)	4.53 (115)	5.83 (148)	1.10 (28)	3.94 (100)	5.2 (132)	2.76 (40)	8.46 (215)

			Dimamia	Smulmar Value		Сара	acity limits	@ differen	t RPM		Mate	rials / Fini	sh
		Natural	Dynamic :	Spring Value	720	RPM	960	RPM	1440	RPM			
UPC #	Туре	Frequency G Min - G Max	cd	cd	sw	K*	sw	K*	sw	K*	Inner	Outer	Finish
		(Hz)	Vertical	Horizontal	Max	Max	Max	Max	Max	Max	Square & Arms	Housing	FIIIISII
			(N/mm)	(N/mm)	(mm)	(-)	(mm)	(-)	(mm)	(-)			
68514478498	RSC 15	4.3 - 2.8	10	6	14	4.1	12	6.2	8	9.3			
68514478499	RSC 18	3.6 - 2.6	18	14	17	4.9	15	7.7	8	9.3	Steel	Cast	Painted
68514478500	RSC 27	3.7 - 2.7	40	25	17	4.9	14	7.2	8	9.3	welded	Iron	Black
68514478501	RSC 38	3.0 - 2.4	60	30	20	5.8	17	8.8	8	9.3	construction	11011	DIACK
68514481086	RSC 45	2.8 - 2.3	100	50	21	6.1	18	9.3	8	9.3			

Notes: Dynamic spring values at 960 RPM and deflection (sw¹) of 8mm at nominal loads. It is not recommended to exceed accelerations greater than 9.3g. See pages 34 and 35 for additional product and performance data. In indicates: sw = oscillating stroke (deflection).

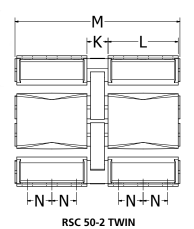
Oscillating Mounts RSC 50

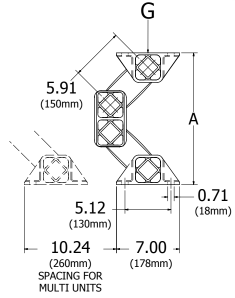
RunRight Oscillation Mounts RSC 50

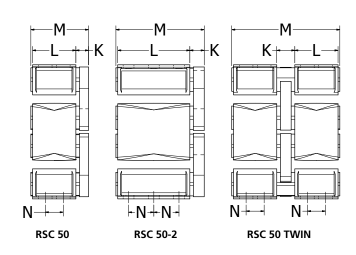
The RunRight Oscillation Mounts RSC 50 are specifically designed to support or suspend vibratory equipment or drive systems. These mounts remove harmful resident frequencies that cause spring damage due to an inefficient system that utilizes coil spring suspensions and eliminates resulting safety concerns. All housings are cast iron and the inner squares and arms are steel. They have standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.











Oscillating Moun	ting Type RSC 5	0							
		_			Dimen	sions - Inche	s (mm)		
UPC #	Туре	G Load Range	Α	Α	Α				
or C #	туре	lbs (N)	UNLOADED	MAX LOAD	REPLACE HEIGHT	K	M	N	L
68514425211	RSC 50	560 to 1,350 (2,500 to 6,000)	14.64 (372)	10.90 (277)	9.96 (253)	1.38 (35)	6.30 (160)	1.97 (50)	4.72 (120)
68514463428	RSC 50-2	940 to 2,250 (4,180 to 10,000)	14.49 (368)	10.75 (273)	9.80 (249)	1.57 (40)	9.65 (245)	2.76 (70)	7.87 (200)
68514463797	RSC 50 TWIN	1,120 to 2,700 (4,980 to 12,000)	14.64 (372)	10.90 (277)	9.96 (253)	1.97 (50)	11.81 (300)	1.97 (50)	4.72 (120)
68514463798	RSC 50-2 TWIN	1,890 to 4,500 (8,400 to 20,000)	14.49 (368)	10.75 (273)	9.80 (249)	2.36 (60)	18.5 (470)	2.76 (70)	7.87 (200)

Notes: ■ These OSC Mounts may be "Mixed & Matched" as required to achieve proper loading.

■ After one year, the specified cold flow will occur at the maximum allowable compressible load range.

		Natural	Dumamia ('muina Valua		Сара	city limits	@ different	t RPM		Mat	erials / Fini	sh
		Frequency	Dynamic	Spring Value	720	RPM	960	RPM	1440	RPM	_		
UPC #	Туре	G Min -	cd	cd	3W		sw	K*	sw	K*	Inner	Outer	Finish
		G Max	Vertical	Horizontal	Max	Max	Max	Max	Max	Max	Square & Arms	Housing	FIIIISII
		(Hz)	(N/mm)	(N/mm)	(mm)	(-)	(mm)	(-)	(mm)	(-)	L		
68514425211	RSC 50		195	85							6. 1		
68514463428	RSC 50-2	2.4 - 2.1	320	140	22	6.4	18	9.3	8	9.3	Steel welded	Cast	Painted
68514463797	RSC 50 TWIN	2.4 - 2.1	380	170	22	0.4	10	9.5	0	9.5	construction	Iron	Black
68514463798	RSC 50-2 TWIN		640	280							Constituction		

Notes: ■ Dynamic spring values at 960 RPM and deflection (sw¹) of 8mm at nominal loads.

- It is not recommended to exceed accelerations greater than 9.3g.
- See pages 34 and 35 for additional product and performance data.

 1 indicates: sw = oscillating stroke (deflection).

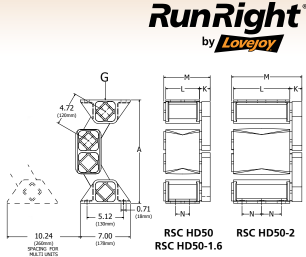
 1 indicates: K = oscillating machine factor.

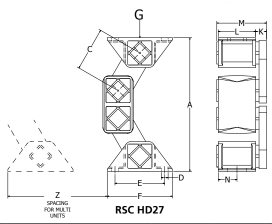
Oscillating Mounts RSC HD

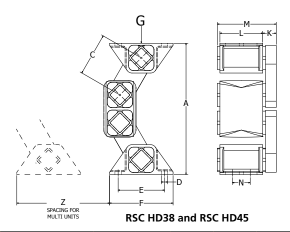
RunRight Oscillation Mounts RSC HD

The RunRight Oscillation Mounts RSC HD are a heavy-duty mount specifically designed for impact loads and inconsistent production loading. All housings are cast iron and the inner squares and arms are steel. They have standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.









Oscillating N	lounting Type	RSC HD											
						Dir	nensions	- Inches (r	nm)				
UPC #	Type	G Load Range	Α	Α									
OFC#	Туре	lbs (N)	UNLOADED	MAX LOAD	С	D	E	F	K	L	М	N	Z
68514483844	RSC HD27	112 to 280 (500 to 1,250)	8.46 (215)	7.17 (182)	2.76 (70)	0.43 (11)	3.15 (80)	4.13 (105)	0.67 (17)	2.36 (60)	3.15 (80)	0.79 (20)	5.51 (140)
68514483845	RSC HD38	270 to 570 (1,200 to 2,500)	11.54 (293)	9.68 (246)	3.74 (95)	0.51 (Ø13)	3.94 (100)	4.72 (125)	0.83 (21)	3.15 (80)	4.09 (104)	1.58 (40)	7.08 (180)
68514483846	RSC HD45	450 to 945 (2,000 to 4,200)	13.62 (346)	11.42 (290)	4.33 (110)	0.51x0.79 (13x20)	4.53 (115)	5.71 (145)	1.10 (28)	3.94 (100)	5.20 (132)	2.56 (65)	8.46 (215)
68514480319	RSC HD50	785 to 1,880 (3,500 to 8,400)	14.48 (368)	12.00 (305)	_	_	_	_	1.50 (38)	4.72 (120)	6.50 (165)	1.97 (50)	_
68514482742	RSC HD50-1.6	1,075 to 2,540 (4,800 to 11,300)	14.48 (368)	10.9 (277)	_	_	_	_	1.50 (38)	6.30 (160)	8.07 (205)	2.76 (70)	_
68514479095	RSC HD50-2	1,345 to 3,145 (6,000 to 14,000)	14.48 (368)	10.9 (277)	_	_	_	_	1.69 (43)	7.87 (200)	9.84 (250)	2.76 (70)	_

Notes: ■ The OSC Mounts shown shaded in gray may be "Mixed & Matched" as required to achieve proper loading.

■ After one year, the specified cold flow will occur at the maximum allowable compressible load range.

		Natural	Dynam	ic spring		Capac	ity limits @	different	RPM		Mat	terials / Fin	ish
		Frequency	Vā	alue	720	RPM	960	RPM	1440	RPM	Inner		
UPC #	Туре	G Min -	cd	cd	sw	K*	sw	K*	sw	K*	Square	Outer	Finish
		G Max	Vertical	Horizontal	Max	Max	Max	Max	Max	Max	&	Housing	FINISH
		(Hz)	(N/mm)	(N/mm)	(mm)	(-)	(mm)	(-)	(mm)	(-)	Arms		
68514483844	RSC HD27	4.8 - 3.1	70	33	12	3.5	10	5.2	8	9.3			
68514483845	RSC HD38	3.6 - 2.7	100	48	15	4.3	13	6.7	8	9.3			
68514483846	RSC HD45	3.3 - 2.5	150	72	17	4.9	14	7.2	8	9.3	Steel	Cast	Painted
68514480319	RSC HD50	3.2 - 2.4	270	130	18	5.2	15	7.7	8	9.3	Welded	Iron	Black
68514482742	RSC HD50-1.6	3.2 - 2.4	360	172	18	5.2	15	7.7	8	9.3			
68514479095	RSC HD50-2	3.2 - 2.4	450	215	18	5.2	15	7.7	8	9.3			

Notes: Dynamic spring values at 960 RPM and deflection (sw!) of 8mm at nominal loads. It is not recommended to exceed accelerations greater than 9.3g. See pages 34 and 35 for additional product and performance data. In indicates: sw = oscillating stroke (deflection).

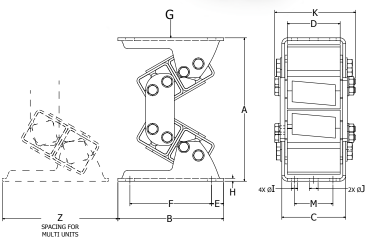
Oscillating Mounts RSC D

RunRight Oscillation Mounts RSC D

The RunRight Oscillation Mounts RSC D are a compact design with a much higher load capacity than the standard RSC Mounts, ideal for two mass systems. All housings are cast iron and the inner squares and arms are steel. They have standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.







Oscillating I	Mounting Ty	pe RSC D													
							D	imensio	ns - Inch	nes (mm	1)				
UPC #	Туре	G Load Range	Α	Α											
ore#	туре	lbs (N)	UNLOADED	MAX LOAD	В	С	D	E	F	Н	I	J	K	М	Z
68514475676	RSC D18	110 to 270 (500 to 1,200)	5.39 (137)	4.61 (112)	4.53 (115)	2.40 (61)	1.97 (50)	0.49 (12.5)	3.54 (90)	0.12 (3)	0.35 (9)	0.35 (9)	2.91 (74)	1.18 (30)	4.72 (120)
68514463733	RSC D27	225 to 560 (1,000 to 2,500)	7.24 (184)	6.18 (148)	5.91 (150)	3.66 (93)	3.15 (80)	0.59 (15)	4.72 (120)	0.16 (4)	0.35 (9)	0.43 (11)	4.57 (116)	1.97 (50)	6.10 (155)
68514463734	RSC D38	450 to 900 (2,000 to 4,000)	9.61 (244)	8.23 (199)	7.28 (185)	4.65 (118)	3.94 (100)	0.69 (17.5)	5.91 (150)	0.20 (5)	0.43 (11)	0.53 (13.5)	5.79 (147)	2.76 (70)	7.48 (190)
68514475677	RSC D45	675 to 1,350 (3,000 to 6,000)	11.73 (298)	9.92 (240)	8.66 (220)	5.20 (132)	4.33 (110)	0.98 (25)	6.69 (170)	0.24 (6)	0.53 (13.5)	0.71 (18)	6.61 (168)	3.15 (80)	8.86 (225)
68514463854	RSC D50	900 to 2,025 (4,000 to 9,000)	12.95 (329)	10.94 (272)	9.25 (235)	5.59 (142)	4.72 (120)	0.98 (25)	7.28 (185)	0.31 (8)	0.53 (13.5)	0.71 (18)	6.54 (166)	3.54 (90)	9.45 (240)
68514463855	RSC D50-1.6	1,350 to 2,700 (6,000 to 12,000)	12.95 (329)	10.94 (272)	9.25 (235)	7.32 (186)	6.30 (160)	0.98 (25)	7.28 (185)	0.31 (8)	0.53 (13.5)	0.71 (18)	8.43 (214)	3.54 (90)	9.45 (240)
68514463856	RSC D50-2	1,800 to 3,600 (8,000 to 16,000)	12.95 (329)	10.94 (272)	9.25 (235)	8.90 (226)	7.87 (200)	0.98 (25)	7.28 (185)	0.31 (8)	0.53 (13.5)	0.71 (18)	10.24 (260)	3.54 (90)	9.45 (240)

Notes: ■ The OSC Mounts shown shaded in gray may be "Mixed & Matched" as required to achieve proper loading.

■ After one year, the specified cold flow will occur at the maximum allowable compressible load range.

		Natural	Dim				Capaci	ty limits @	differen	t RPM		
		Frequency	Dyna	amic sprin	g value	720	RPM	960	RPM	1440	RPM	Mark College College
UPC #	Туре	G Min -	cd	cd	cd	sw	K*	sw	К*	sw	K*	Materials / Finish (Zinc Plated Hardware)
		G Max	vertical	at sw	horizontal	Max	Max	Max	Max	Max	Max	(Zine Hatea Haraware)
		(Hz)	(N/mm)	[mm]	(N/mm)	(mm)	(-)	(mm)	(-)	(mm)	(-)	
68514475676	RSC D18	6.1 - 4.4	100	4	20	5	1.4	5	2.6	4	4.6	
68514463733	RSC D27	5.4 - 3.9	160	4	35	7	2.0	6	3.1	5	5.8	Aluminum Inner Profiles
68514463734	RSC D38	4.3 - 3.4	185	6	40	9	2.6	8	4.1	6	7.0	Painted Black Cast Iron
68514475677	RSC D45	3.7 - 3.1	230	8	70	11	3.2	9	4.6	7	8.1	Housings
68514463854	RSC D50	3.7 - 2.9	310	8	120	12	3.5	10	5.2	8	9.3	Zinc Plated Steel Brackets
68514463855	RSC D50-1.6	3.7 - 2.9	430	8	160	12	3.5	10	5.2	8	9.3	
68514463856	RSC D50-2	3.5 - 2.8	540	8	198	12	3.5	10	5.2	8	9.3	

Notes: ■ Dynamic spring values at 960 RPM and deflection (sw¹) of 8mm at nominal loads.

- It is not recommended to exceed accelerations greater than 9.3g.
- See pages 34 and 35 for additional product and performance data.

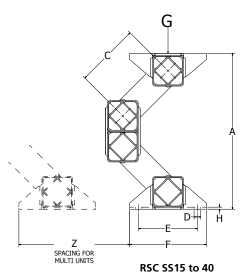
 1 indicates: sw = oscillating stroke (deflection).

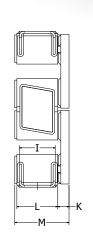
 * indicates: K = oscillating machine factor.

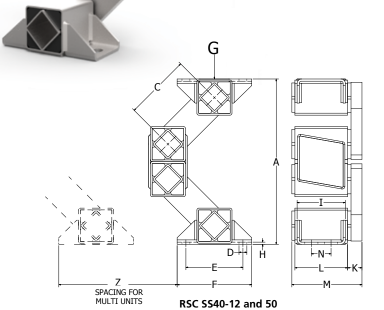
Oscillating Mounts **RSC SS**

RunRight Oscillation Mounts RSC SS

The RunRight Oscillation Mounts RSC SS are a stainless steel design specific for the food, pharmaceutical and wash down requirements. All housings, arms and inner squares are manufactured out of stainless steel. They have standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.







RunRight®

Oscillating	Mounting Ty	pe RSC SS													
		_					Din	nensions	- Inche	s (mm)					
UPC #	Туре	G Load Range	Α	Α											
61 C#	турс	lbs (N)	UNLOADED	MAX LOAD	С	D	E	F	Н	ı	K	L	М	N	Z
68514457918	RSC SS15	16 to 40 (70 to 180)	6.58 (167)	4.50 (114)	3.15 (80)	.28 x .53 (7 x 13.5)	1.97 (50)	2.56 (65)	.10 (2.5)	1.34 (34)	.53 (13.5)	1.57 (40)	2.09 (53)	_	4.53 (115)
68514457919	RSC SS20	36 to 103 (160 to 460)	8.39 (213)	5.75 (146)	3.94 (100)	.35 x .59 (9 x 15)	2.56 (65)	3.35 (85)	.08 (2)	1.73 (44)	.55 (14)	1.97 (50)	2.64 (67)	_	5.71 (145)
68514457920	RSC SS30	90 to 225 (400 to 1,000)	9.82 (249)	7.24 (184)	3.94 (100)	.43 x .79 (11 x 20)	3.35 (85)	4.33 (110)	.16 (4)	1.97 (50)	.63 (16)	2.36 (60)	3.15 (80)	_	6.50 (165)
68514457921	RSC SS40	157 to 360 (700 to 1,600)	12.00 (305)	8.86 (225)	4.92 (125)	.51 x .98 (13 x 25)	4.53 (115)	5.90 (150)	.16 (4)	2.76 (70)	.87 (22)	3.15 (80)	4.17 (106)	_	8.46 (215)
68514485674	RSC SS40-12	292 to 720 (1,300 to 3,200)	10.61 (270)	8.00 (203)	3.94 (100)	.51 x .79 (13 x 20)	4.53 (115)	5.90 (150)	.16 (4)	4.33 (110)	.87 (22)	4.72 (120)	5.75 (146)	2.36 (60)	8.46 (215)
68514457922	RSC SS50	560 to 1,528 (2,500 to 6,800)	14.85 (377)	14.99 (279)	5.91 (150)	.71 x 1.18 (18 x 30)	5.12 (130)	6.69 (170)	.20 (5)	4.33 (110)	1.30 (33)	4.72 (120)	6.30 (160)	1.77 (45)	11.02 (280)
Note: ■ After or	ne year, the spec	ified cold flow will	occur at the ma	aximum all	owable co	mpressible lo	ad range	2.							

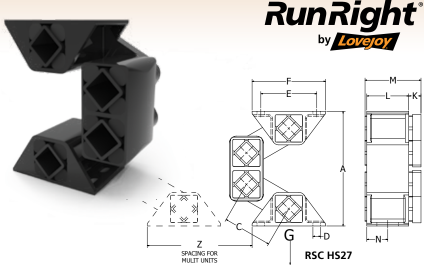
		Natural	Dunamic	enring value		Сар	acity limi	ts @ differ	ent RPM		Ma	terials / Finis	h
		Frequency	Dynamics	pring value	720	RPM	960	RPM	1440	RPM	Inner		
UPC #	Туре	G Min -	cd	cd	sw	K*	sw	K*	sw	K*	Square	Outer	Finish
		G Max	Vertical	Horizontal	Max	Max	Max	Max	Max	Max	. &	Housing	FIIIISII
		(Hz)	(N/mm)	(N/mm)	(mm)	(-)	(mm)	(-)	(mm)	(-)	Arms		
68514457918	RSC SS15	4 - 2.8	10	6	14	4.1	12	6.2	8	9.3			
68514457919	RSC SS20	3.6 - 2.4	22	14	177	4.9	15	7.7	8	9.3	Stainless	Stainless	
68514457920	RSC SS30	3.5 - 2.6	48	27	177	4.9	14	7.2	8	9.3	Steel	Steel	Unpainted
68514457921	RSC SS40	3 - 2.4	60	30	20	5.8	17	8.8	8	9.3	welded	welded	Oripairiteu
68514485674	RSC SS40-12	3.4 - 2.6	115	55	16	4.6	13	6.7	8	9.3	construction	construction	
68514457922	RSC SS50	2.8 - 2.2	220	100	22	6.4	18	9.3	8	9.3			

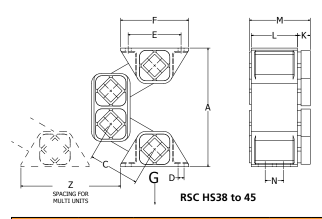
Notes: Dynamic spring values at 960 RPM and deflection (sw¹) of 8mm at nominal loads. It is not recommended to exceed accelerations greater than 9.3g. See pages 34 and 35 for additional product and performance data. In indicates: sw = oscillating stroke (deflection).

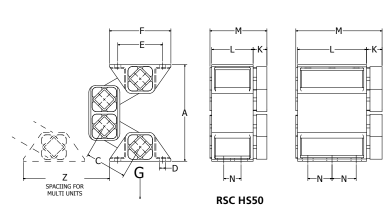
Oscillating Mounts RSC HS

RunRight Oscillation Mounts RSC HS

The RunRight Oscillation Mounts RSC HS are specifically designed to suspend vibratory equipment or drive systems. These mounts remove harmful resident frequencies that cause spring damage due to an inefficient system that utilizes coil spring suspensions, and eliminates resulting safety concerns. All housings are cast iron the inner squares and arms are steel. They have standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40°F to +180°F (-40°C to +80°C) temperature range.







Oscillating N	Mounting Ty	pe RSC HS											
							Dimensi	ons - Inche	s (mm)				
UPC#	Туре	G Load Range	Α	Α									
010#	турс	lbs (N)	UNLOADED	MAX LOAD	C	D	E	F	K	L	M	N	Z
68514481702	RSC HS27	112 to 281 (500 to 1,250)	6.46 (164)	7.95 (202)	2.76 (70)	.43 x 1.22 (11 x 31)	3.15 (80)	4.13 (105)	0.69 (17.5)	2.36 (60)	3.15 (80)	1.18 (30)	5.51 (140)
68514481703	RSC HS38	270 to 562 (1,200 to 2,500)	8.78 (223)	10.83 (275)	3.74 (95)	.51 x 1.38 (13 x 25)	3.94 (100)	4.92 (130)	0.91 (23)	3.15 (80)	4.21 (107)	1.58 (40)	7.08 (180)
68514481704	RSC HS45	450 to 944 (2,000 to 4,200)	10.43 (265)	12.80 (325)	4.33 (110)	.51 x 1.22 (13 x 31)	4.53 (115)	5.83 (148)	1.10 (28)	3.94 (100)	5.20 (132)	2.56 (65)	8.46 (215)
68514480297	RSC HS50	787 to 1,888 (3,500 to 8,400)	11.34	14.06	5.12	.71 x 1.50	5.12	7.00	1.50 (38)	4.72 (120)	6.50 (165)	1.97 (50)	10.24
68514480298	RSC HS50-2	1,350 to 3,147 (6,000 to 14,000)	(288)	(357)	(130)	(18 x 38)	(130)	(178)	1.69 (43)	7.87 (200)	9.84 (250)	2.76 (70)	(260)

Notes: After one year, the specified cold flow will occur at the maximum allowable compressible load range.

The OSC Mounts shown shaded in gray may be "Mixed & Matched" as required to achieve proper loading.

		Natural	Dynam	ic spring		Сарас	ity limits @	different	RPM		Mate	erials / Fini	sh
		Frequency	va	alue	720	RPM	960	RPM	1440	RPM	Inner		
UPC#	Туре	G Min -	cd	cd	sw	K*	sw	K*	sw	K*	Square	Outer	Finish
		G Max	Vertical	Horizontal	Max	Max	Max	Max	Max	Max (-)	&	Housing	FIIIISII
		(Hz)	(N/mm)	(N/mm)	(mm)	(-)	(mm)	(-)	(mm)	(-)	Arms		
68514481702	RSC HS27	4.2-3.8	65	32	12	3.5	10	5.2	8	9.3			
68514481703	RSC HS38	3.6-3.3	95	46	15	4.3	13	6.7	8	9.3	Steel		Painted
68514481704	RSC HS45	3.3-3.0	142	70	17	4.9	14	7.2	8	9.3	welded	Cast Iron	Black
68514480297	RSC HS50	3.2-3.0	245	120	18	5.2	15	7.7	8	9.3	construction		DIACK
68514480298	RSC HS50-2	3.2-2.9	410	200	18	5.2	15	7.7	8	9.3			

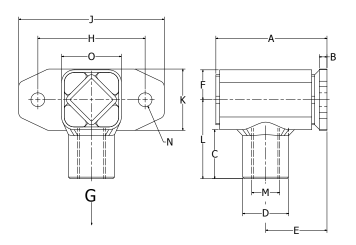
Notes: It is recommended that RSC HS Hanging Mounts be fastened with Class 8.8 or greater fasteners. The Oscillation Mounts RSC HS must be fastened with Grade 8 bolt utilizing all mounting holes or slots. Dynamic spring values at 960 rpm and deflection (sw¹) of 8mm at nominal loads. It is not recommended to exceed accelerations greater than 9.3g. See pages 34 and 35 for additional product and performance data. In indicates: sw = oscillating stroke (deflection).

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Oscillating Mounts **RSC R**

RunRight Oscillation Mounts RSC R

The RunRight Oscillation Mounts RSC R are a single rocker design used on eccentric oscillator drive systems for either supporting or suspending vibratory conveyors, screens, or feeder equipment. The outer housings and inner squares are manufactured out of steel. They have standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.







Maximum	Load Ca	pacity Ch	art						
RSC R Size	Мах	ium Rocke	er Load G ((Nm)	Maximum revolutions n _s (RPM)*				
	K < 2	K = 2	K = 3	K = 4	$\alpha \pm 5^{\circ}$	$\alpha \pm 6^{\circ}$			
15	100	75	60	50	640	480			
18	200	150	120	100	600	450			
27	400	300	240	200	560	420			
38	800	600	500	400	530	390			
45	1600	1200	1000	800	500	360			
50	2500	1800	1500	1200	470	340			
60	5000	3600	3000	2400	440	320			

Notes: ■*See Allowable Element Frequencies page 6.

- Contact Lovejoy for permissible load values from greater accelerations and for rocker arms with higher load capacities.
- Revolutions are between 300 to 600 RPM with a maximum oscillation angle of $\pm 6^{\circ}$.
- \blacksquare The oscillation angle α of all rockers and the drive head need to be within the allowable range for n, and α .

Oscillating Mo	unting type	G Max	Mdd	1					imoncio	ns - Inch	oc (mm)					
UPC #	Туре	lbs (N)	ft-lbs/° (Nm/°)	Α	В	С	D	E	F	H	J	К	L	М	N	0
68514425158	RSC R15 RH	22.5	0.3	1.97	0.16	1.14	0.87	1.10	0.53	1.97	2.76	0.98	1.57	M10	0.28	1.06
68514425187	RSC R15 LH	(100)	(0.4)	(50)	(4)	(29)	(22)	(28)	(14)	(50)	(70)	(25)	(40)	M10-LH	(7)	(27)
68514424854	RSC R18 RH	45	1.0	2.44	0.20	1.14	0.98	1.34	0.63	2.36	3.35	1.38	1.77	M12	0.37	1.26
68514425188	RSC R18 LH	(200)	(1.3)	(62)	(5)	(29)	(25)	(34)	(16)	(60)	(85)	(35)	(45)	M12-LH	(10)	(32)
68514425160	RSC R27 RH	89.9	1.9	2.87	0.20	1.48	1.38	1.57	0.89	3.15	4.33	1.77	2.36	M16	0.45	1.77
68514425189	RSC R27 LH	(400)	(2.6)	(73)	(5)	(38)	(35)	(40)	(23)	(80)	(110)	(45)	(60)	M16-LH	(11.5)	(45)
68514425161	RSC R38 RH	180	4.9	3.74	0.24	2.09	1.97	2.05	1.18	3.94	5.51	2.36	3.15	M20	0.55	2.36
68514425190	RSC R38 LH	(800)	(6.7)	(95)	(6)	(53)	(50)	(52)	(30)	(100)	(140)	(60)	(80)	M20-LH	(14)	(60)
68514425162	RSC R45 RH	360	8.6	4.72	0.24	2.64	1.89	2.60	1.73	5.12	7.09	2.76	3.94	M24	0.71	3.50
68514425191	RSC R45 LH	(1,600)	(11.6)	(120.0)	(6)	(67)	(48)	(66)	(44)	(130)	(180)	(70)	(100)	M24-LH	(18)	(89)
68514425163	RSC R50 RH	562	15.0	5.71	0.39	2.60	2.36	3.15	1.54	5.51	7.48	3.15	4.06	M36	0.71	3.66
68514425192	RSC R50 LH	(2,500)	(20.4)	(145.0)	(10)	(66)	(60)	(80)	(39)	(140)	(190)	(80)	(103)	M36-LH	(18)	(93)
68514425164	RSC R60 RH	1124	28.2	9.17	0.63	3.11	3.15	5.04	2.01	7.09	9.06	4.72	5.12	M42	0.71	4.00
68514425193	RSC R60 LH	(5,000)	(38.2)	(233.0)	(16)	(79)	(80)	(128)	(51)	(180)	(230)	(120)	(130)	M42-LH	(18)	(102)

Notes: \blacksquare G = Maximum load per element.

■ Mdd = Dynamic element torque @ $\pm 5^{\circ}$ in a speed range of 300-600 RPM.

■ See pages 34 and 35 for additional product and performance data.

Rocker Oscillation Angle Calculation

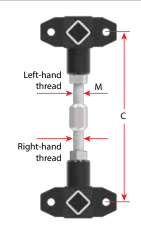
Eccentric Radius: R (in)

Center Distance: C (in)

 $\alpha = \arctan\left(\frac{R}{C}\right)$ Oscillation Angle: $\alpha \pm (^{\circ})$

Connection Rod

Customers must provide their own connection rods. It is recommended to use both right-handed and left-handed threaded rods with corresponding right-handed and lefthanded RSC R Oscillating Mounts. When using both right and left-handed threaded rods, the length of the rockers can be easily adjusted, and lateral sliding of the trough will be avoided. The center distance between housings must be identical for all of the equipment rocker arms. The thread must be engaged in each of the housings, 1.5 times the diameter of the connection rod, as shown in the diagram to the right.



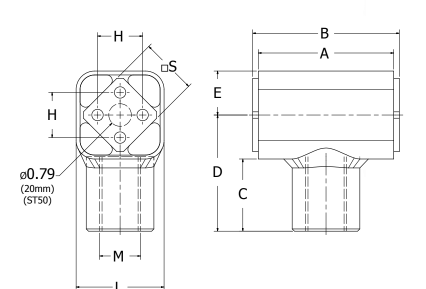
Oscillating Mounts

RDH Drive Heads



RunRight RDH Drive Heads

The RunRight RDH is a drive head design which transmits power from an eccentric, through the connecting rod and flexible head, to activate vibratory conveyors, screens, or feeder apparatus and equipment. The outer housings are manufactured steel weldments and the inner squares are aluminum. They have standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.







Drive Heads Ty	pe RDH													
		F Max	RPM					Dimen	sions - Inc	hes (mm)				
UPC #	Туре	lbs (N)	@ Max @ 5°	Α	В	С	D	E	Н	J	К	L	М	S
68514425165	RDH 18 RH	90	600	1.97	2.17	1.24	1.77	0.79	0.47	0.24	0.87	1.54	M12	0.71
68514425194	RDH 18 LH	(400)	600	(50)	(55)	(31.5)	(45)	(20)	(12)	(6)	(22)	(39)	M12LH	(18)
68514425166	RDH 27 RH	225	560	2.36	2.56	1.59	2.36	1.06	0.79	0.31	1.10	2.13	M16	1.06
68514425195	RDH 27 LH	(1,000)	300	(60)	(65)	(40.5)	(60)	(27)	(20)	(8)	(28)	(54)	M16LH	(27)
68514425167	RDH 38 RH	450	530	3.15	3.54	2.09	3.15	1.46	0.98	0.39	1.65	2.91	M20	1.50
68514425196	RDH 38 LH	(2,000)	530	(80)	(90)	(53)	(80)	(37)	(25)	(10)	(42)	(74)	M20LH	(38)
68514424851	RDH 45 RH	787	500	3.94	4.33	2.64	3.94	1.73	1.38	0.47	1.89	3.50	M24	1.77
68514425197	RDH 45 LH	(3,500)	300	(100)	(110)	(67)	(100)	(44)	(35)	(12)	(48)	(89)	M24LH	(45)
68514424852	RDH 50 RH	1,350	470	4.72	5.12	2.76	4.13	1.89	1.57	M12 X	2.36	3.66	M36	1.97
68514425198	RDH 50 LH	(6,000)	4/0	(120)	(130)	(69.5)	(105)	(47)	(40)	40	(60)	(93)	M36LH	(50)
Notes: ■ Higher RPI	M's can be ach	ieved if the	oscillation ar	ngle if less t	han +/-5°.	= :	See pages 3	4 and 35 fo	r additional	product an	d performan	ce data.		

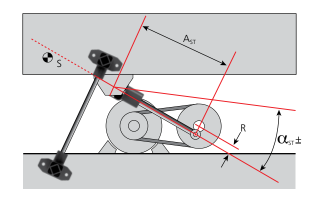
Drive Rod Length

The oscillation angle cannot exceed +/-5.7° to meet permissible frequency guidelines. The oscillation angle corresponds to the ratio of R:A_{st} by 1:10.

ST Oscillation Angle Calculation

 $\begin{array}{ll} \text{Eccentric Radius:} & \text{R (mm)} \\ \text{Center Distance:} & \text{A}_{\text{ST}} \text{ (mm)} \\ \text{Oscillation Angle:} & \alpha_{\text{ST}} \text{ (°)} \\ \end{array}$

$$\alpha_{\rm st} = \arcsin\left(\frac{R}{A_{\rm st}}\right)$$



Oscillating Mounts

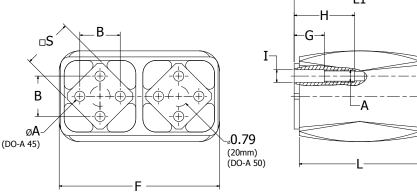
RSD A Spring Accumulators



RunRight RSD A Spring Accumulators

The RunRight RSD A are highly dynamic spring accumulators, designed for feeder systems that operate near resonance frequency. They are manufactured with cast iron housings and aluminum inner squares. They have standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.



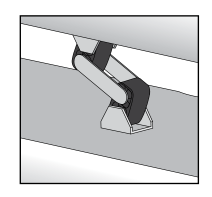


Spring Accur	nulators Type	RSD A											
		C _s					Dime	nsions - Incl	hes (mm)				
UPC #	Туре	in-lbs (N/mm)	А	В	D	E	F	I	S	G	Н	L	L1
68514425132	RSD A45x100	571 (100)	0.47	1.38	3.35	2.87	5.90		1.77		_	3.17 (80)	3.54 (90)
68514425133	RSD A45x150	713 (125)	(12)	(35)	(85)	(73)	(150)	_	(45)	_	_	3.94 (100)	4.33 (110)
68514457671	RSD A50x120	1,084 (190)								1.18 (30)	2.36 (60)	4.72 (120)	5.12 (130)
68514484850	RSD A50x160	1,284 (225)	M12	1.57 (40)	3.54 (90)	3.07 (78)	6.26 (159)	0.48 (12.25)	1.97 (50)	1.18 (30)	2.36 (60)	6.30 (160)	6.69 (170)
68514457672	RSD A50x200	1,827 (320)								1.57 (40)	2.76 (70)	7.87 (200)	8.27 (210)

Notes: ■ C_s = dynamic spring value of the complete accumulator oscillating at an angle of ±5° and between 300-600 RPM (n_s).

1 spring accumulator consists of two (2) RSD A elements.

Operating parameters								
Angle of Oscillation	Ac	cumulato	r = 2x RSD	A45	Acc	umulato	r = 2x RSD	A50
(RSD A series connection)	R	sw	Max n _s	Max K	R	sw	Max n _s	Max K
±6°	15.3	30.6	360	2.2	16.4	32.8	340	2.1
±5°	12.8	25.6	500	3.6	13.6	27.2	470	3.4
±4°	10.2	20.4	740	6.2	10.9	21.8	700	6.0



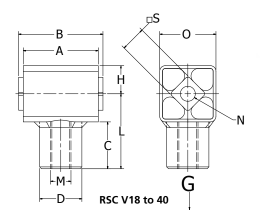
[■] See pages 34 and 35 for additional product and performance data.

Oscillating Mounts

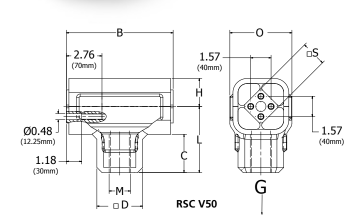
RSC V

RunRight Oscillation Mounts RSC V

The RunRight Oscillation Mounts RSC V have larger than standard elastomeric elements, and are designed for freehanging gyratory sifting machines. The outer housings are manufactured steel weldment and the inner squares are aluminum. They have standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.







RunRight

Drive Heads T	ype RSC V												
		G Max				Dim	ensions - In	ches (mm)					
UPC #	Туре	lbs (N)	Α	В	С	D	Н	L	М	N	0	S	
68514463374	RSC V18 RH	135-360	2.36	2.56	1.59	1.10	1.06	1.54	M16	0.51	0.71	2.13	
68514463375	RSC V18 LH	(600-1,600)	(60)	(65)	(40.5)	(28)	(27)	(39)	M16LH	(13)	(54)	(18)	
68514463376	RSC V27 RH	290-675	3.15	3.54	2.09	1.65	1.46	2.13	M20	0.63	0.71	2.91	
68514463377	RSC V27 LH	(1,300-3,000)	(80)	(90)	(53)	(42)	(37)	(54)	M20LH	(16)	(74)	(27)	
68514463378	RSC V38 RH	585-1,125	3.94	4.33	2.64	1.89	1.73	2.91	M24	0.79	0.71	3.50	
68514463379	RSC V38 LH	(2,600-5,000)	(100)	(110)	(67)	(48)	(44)	(74)	M24LH	(20)	(89)	(38)	
68514463940	RSC V40 RH	1,000-1,685	4.72	5.12	2.76	2.36	1.89	3.50	M36	0.79	0.71	3.66	
68514463939	RSC V40 LH	(4,500-7,500)											
68514463382	RSC V50 RH	1,350-3,600	7.87	8.28	3.35	3.15	2.36	3.66	M42		0.71	4.57	
68514463383	RSC V50 LH	(6,000-16,000)	(200)	(210)	(85)	(80)	(59)	(93)	M42LH		(116)	(50)	
Note: ■ See pages	34 and 35 for a	dditional product a	nd performan	ice data.		·	·	·	·	·			

Application Example: Free-hanging Sifting Machine

Rocker Oscillation Angle Formula

Eccentric Radius (circular oscillation): R (0.8 in) Length of Connection Rod: L (24 in)

 $\beta = \arctan\left(\frac{R}{L}\right)$

Oscillation Angle (cannot exceed $\pm 2^{\circ}$): $\beta \pm (1.9^{\circ})$

Required Load For Each Suspension Rod Formula

Oscillating Mass Including Material: m (1,764 lb)

Number of Suspension Rods: s (4)

Load per Suspension Rod: G (441 lb)

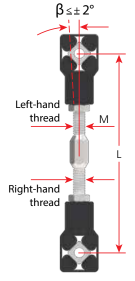
 $G = \left(\frac{m}{s}\right)$

Maximum Load Capacity per Suspension Rod: G Max (674 lb)

Eight RSC V27 Oscillating Mounts are required for this application.

Connection Rod

Customers must provide their own connection rods. It is recommended to use both right-handed and left-handed threaded rods with corresponding right-handed and left-handed RSC V Oscillating Mounts. When using both right and left-handed threaded rods, the length of the rockers can be easily adjusted and lateral sliding of the trough will be avoided. The center distance between housings must be identical for all of the equipment rocker arms. The thread must be engaged in each of the housings, 1.5 times the diameter of the connection rod, as shown in the diagram to the right.

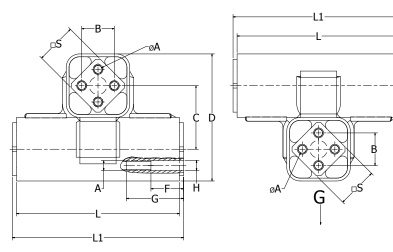


Oscillating Mounts **RSC UJ**



RunRight Oscillation Mounts RSC UJ

The RunRight Oscillation Mounts RSC UJ are designed for supporting or suspending gyratory sifting machines. The outer housings and inner squares are manufactured out of aluminum. They have standard Tensys[™] 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.





		G lo	ad Max in	lbs (N)				Di	mensions	- Inches (n	nm)			
UPC #	Туре	Hanging	Crank driven	Free oscillating	Α	В	С	D	F	G	Н	L	L1	S
68514425220	RSC UJ15	36 (160)	29 (128)	18 (80)	0.20 (5)	0.39 (10)	1.06 (27)	2.13 (54)	_	_	_	2.36 (60)	2.56 (65)	0.59 (15)
68514425221	RSC UJ18	67 (300)	54 (240)	34 (150)	0.24 (6)	0.47 (12)	1.26 (32)	2.52 (64)	_	_	_	3.15 (80)	3.35 (85)	0.71 (18)
68514425222	RSC UJ27	180 (800)	144 (640)	90 (400)	0.31	0.79 (20)	1.77 (45)	3.54 (90)	_	_	_	3.94 (100)	4.13 (105)	1.06
68514425223	RSC UJ38	360 (1,600)	288 (1,280)	180 (800)	0.39	0.98 (25)	2.36 (60)	4.72 (120)	_	_	_	4.72 (120)	5.12 (130)	1.50 (38)
68514425224	RSC UJ45	670 (3,000)	540 (2,400)	335 (1,500)	0.47 (12)	1.38	2.95	5.91 (150)	_	_	_	5.91 (150)	6.30 (160)	1.77
68514425225	RSC UJ50	1,260 (5,600)	1,010 (4,480)	630 (2,800)	M12	1.57 (40)	3.07 (78)	6.14 (156)	1.58 (40)	2.76 (70)	0.48 (12.25)	7.87 (200)	8.27 (210)	1.97 (50)
68514425226	RSC UJ60	2,250 (10,000)	1,800 (8,000)	1,125 (5,000)	M16	1.77 (45)	3.94 (100)	7.87 (200)	1.97 (50)	3.15 (80)	0.65 (16.5)	11.81 (300)	12.20 (310)	2.36 (60)
68514425227	RSC UJ80	4,500 (20,000)	3,600 (16,000)	2,250 (10,000)	M20	2.36 (60)	5.35 (136)	10.71 (272)	1.97 (50)	3.54 (90)	0.81 (20.5)	15.75 (400)	16.14 (410)	3.15 (80)
68514457674	RSC UJ100-4	6,750 (30,000)	5,400 (24,000)	3,375 (15,000)	M24	2.95 (75)	6.69 (170)	13.39 (340)	1.97 (50)	3.94 (100)	0.98 (25)	15.75 (400)	16.14 (410)	3.94 (100)
68514457675	RSC UJ100-5	9,000 (40,000)	7,200 (32,000)	4,500 (20,000)	M24	2.95 (75)	6.69 (170)	13.39 (340)	1.97 (50)	3.94 (100)	0.98 (25)	19.68 (500)	20.08 (510)	3.94 (100)

Application Example: Supported Sifter with Positive Crank Drive

Operating requirements should not exceed recommendations on Allowable Element Frequencies page 6

Rocker Oscillation Angle Formula

Eccentric Radius (circular oscillation): R (1 in) Length of Connection Rod: L (24 in)

Revolutions: n_s (240 RPM)

Oscillation Angle (cannot exceed $\pm 3.5^{\circ}$): $\alpha \pm (2.4^{\circ})$

$$\alpha = \arctan\left(\frac{R}{L}\right)$$

Required Load For Each Suspension Rod Formula

Oscillating Mass Including Material: m (3,500 lb)

Number of Suspension Rods: s (4)

Load per Suspension Rod: G (875 lb)

Maximum Load Capacity per Suspension Rod: G Max (1,010 lb)

■ See pages 34 and 35 for additional product and performance data.

Eight RSC UJ50 Oscillating Mounts are required for this application.

 $G = \left(\frac{m}{s}\right)$

RunRight® by Lovejoy



Rubber Suspension Units



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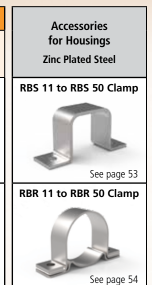
Failure to follow these cautions could create a risk of injury.

You must refer to page 8 for Important Safety Instructions and Precautions for the selection and use of these products. Failure to follow the instructions and precautions can result in severe injury or death.

RunRight*

Rubber Suspension Units Selection Guide

			Inner Square Type	
		Α	С	S
		Size 15-50 = Aluminum Size 60+ = Steel	Aluminum	Steel Tube
		RSS A15 to 50	RSS C15 to 50	RSS S11 to 50
	RSS Steel Tube	See page 52	See page 52	See page 53
		RSR A15 to 50	RSR C	RSR S11 to 50
	RSR Aluminum	See page 54	Special Request Only	See page 54
		RSF A15 to 50	RSF C15 to 38	RSF S15 to 50
ing Type	RSF Cast Iron	*		0
isno		See pages 55 & 56	See page 55	Special Request Only
Outer Housing Type	RSF Steel Weldment	RSF A15 to 100	RSF C45 to 100	RSF S45-100
		See pages 55 & 56 RSD A15 to 50	Special Request Only RSD C15 to 50	Special Request Only RSD S15 to 50
	RSD Cast Iron	See page 57	Special Request Only	Special Request Only
		RSD A15 to 45	RSD C15 to 50	RSD S15 to 50
	RSD Steel Weldment	%	00	
		See page 57 Recommeded for applications that	Special Request Only Recommended for applications that	Special Request Only ■ Recommended for Plug-In
	Notes:	oscillate more than ±10° across the neutral element position. Sizes 15 through 45 are fastened using nuts and bolts that reach completely through the inner square. Sizes 50 and up are fastened using bolts threaded into each end of the inner square.	do not oscillate more than ±10° across the neutral element position. ■ Elements are friction locked into place by a single center bolt, allowing for 360° positioning.	connection with the inner square. ■ Plug-In length must be a min. of 2x the width across the flats of the inner square. ■ The Plug-In connections are NOT recommended for applications that experience back and forth oscillations across the neutral element position.
		1. DO NOT weld the rubber suspen	sion units. The heat will affect or de	estroy the rubber elements.





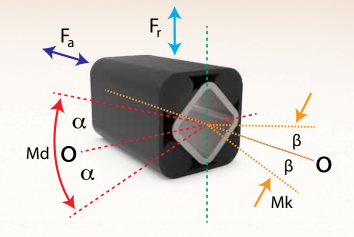
- DO NOT weld the rubber suspension units. The heat will affect or destroy the rubber elements.
 Please contact Lovejoy for customized units.
- 2. Many of the rubber suspension units can be supplied in stainless steel, zinc plated or painted for your specific application. Please contact Lovejoy for customized units.
- 3. Mounting hardware must have a minimum strength Class of 8.8.

Rubber Suspension Units

Torque Chart

RunRight Rubber Suspension Units Torque Chart

The chart below gives statically measured torques at a specific force and deflection for the Tensys™ 10 rubber used in the RunRight Rubber Suspension units. If needed, other values can be interpolated. Please contact Lovejoy for applications that have combined dynamic forces and high oscillation angles, or refer to pages 4 to 7 in this catalog.



Ele	emen	t			Tor	que			Cardanic	Rad	ial	Axia	ı
Nominal size	х	Length				[Nm] e ±α°			Mk [Nm] angle ±β°	Deflection ± s _r	Load F _r	Deflection ± s _a	Load F _a
3126			5°	10°	15°	20°	25°	30°	1°	[mm]	[N]	[mm]	[N]
11	х	20	0.3	0.8	1.3	2.0	2.9	4.0	0.4		200		60
11	х	30	0.4	1.2	2.0	3.1	4.3	6.0	1.1	0.25	340	0.25	80
11	х	50	0.7	2.0	3.4	5.1	7.2	10.0	5.6]	600		150
15	х	25	0.7	1.6	2.6	4.0	5.7	8.2	0.6		200		70
15	х	40	1.1	2.5	4.2	6.4	9.2	13.2	2.0	0.25	300	0.25	100
15	х	60	1.6	3.8	6.3	9.6	13.8	19.8	5.5]	500		160
18	х	30	1.9	4.5	7.5	11.0	15.0	20.6	1.6		400		80
18	х	50	3.2	7.5	12.5	18.3	25.0	34.4	7.0	0.25	700	0.25	160
18	х	80	5.1	12.0	20.0	29.3	40.0	55.0	28.0]	1,000		300
27	х	40	4.7	10.7	17.5	26.9	39.5	57.0	3.8		800		200
27	х	60	7.0	16.0	26.3	40.3	59.3	85.5	11.5	0.5	1,300	0.50	300
27	х	100	11.7	26.7	43.8	67.2	98.8	142.5	48.0]	2,400		600
38	х	60	13.0	30.4	50.6	78.0	113.0	162.0	11.4		1,500		300
38	х	80	17.3	40.5	67.5	104.0	151.0	216.0	24.7	0.5	2,000	0.50	500
38	х	120	26.0	60.8	101.2	156.0	226.0	324.0	76.0]	3,000		600
45	х	80	27.6	62.4	104.0	160.0	222.0	320.0	28.0		1,900		560
45	х	100	34.5	78.0	130.0	200.0	278.0	400.0	54.0	0.5	3,000	0.50	700
45	х	150	51.8	117.0	195.0	300.0	420.0	600.0	140.0]	4,800		1,000
50	х	120	51.0	133.0	250.0	395.0	570.0	780.0	80.0		2,800		800
50	х	160	77.0	197.0	363.0	570.0	820.0	1,115.0	145.0	1 0	4,500	0.50	950
50	х	200	102.0	260.0	475.0	745.0	1070.0	1,450.0	250.0	0.5	6,300	0.50	1,100
50	х	300	150.0	385.0	700.0	1,100.0	1,590.0	2,160.0	1,200.0]	8,600		2,200
60	х	150	75.0	170.0	300.0	460.0	700.0	1,010.0	90.0		5,400		1,600
60	х	200	95.0	220.0	385.0	610.0	930.0	1,380.0	250.0	1.0	7,200	1.00	2,200
60	х	300	140.0	365.0	630.0	995.0	1,550.0	2,240.0	900.0		9,400		3,200
70	х	200	140.0	380.0	650.0	1,040.0	1,490.0	2,120.0	280.0		9,000		2,200
70	х	300	190.0	525.0	910.0	1,470.0	2,160.0	3,150.0	1,200.0	1.0	12,000	1.00	3,600
70	х	400	250.0	765.0	1,315.0	2,160.0	3,175.0	4,750.0	2,200.0		14,000		4,000
80	Х	200	200.0	500.0	850.0	1,300.0	1,900.0	2,700.0	680.0		10,000		2,500
80	х	300	300.0	800.0	1,300.0	2,000.0	2,900.0	4,100.0	1,500.0	1.0	15,000	1.00	3,800
80	х	400	400.0	1,060.0	1,800.0	2,800.0	3,900.0	5,600.0	4,600.0		19,000		4,700
100	Х	250	400.0	1,080.0	1,800.0	2,800.0	4,100.0	6,300.0	1,200.0		15,000		3,200
100	Х	400	640.0	1,700.0	2,900.0	4,500.0	6,600.0	10,000.0	4,300.0	1.0	28,000	1.00	5,800
100	Х	500	800.0	2,160.0	3,600.0	5,600.0	8,200.0	12,000.0	8,000.0		38,000		7,500

Rubber Suspension Units RSS A, RSS C

RunRight Rubber Suspension Unit RSS A

The RunRight Rubber Suspension Unit RSS A has 4 bore holes in the inner square and is designed to transmit alternating motions from the neutral position. A bolt through either two, or all four of the bore holes, can be used to mount a lever to either one or both sides of the unit. They are manufactured with steel housings and an aluminum inner square. They have standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.

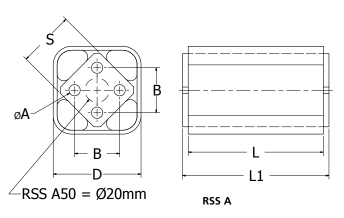
RunRight Rubber Suspension Unit RSS C

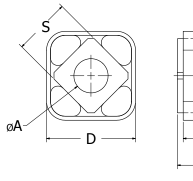
The RunRight Rubber Suspension Unit RSS C has one central bore and can be positioned between 0° and 360°. The frictional force of this unit guarantees a secure connection of the lever arms in any position. They are manufactured with steel housings and an aluminum inner square. They have standard Tensys 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.

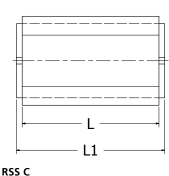












UPC #	RSS A						D: : 14					
IIPC #					RSS C			Dimension	ns - Millimete	rs		
0. C π	Туре	Dimens Millim		UPC #	Туре	Dimensions - Millimeters	D	S	L	L1		
		Α	В			Α						
68514425013	RSS A15x25			68514463628	RSS C15x25				25	30		
68514425014	RSS A15x40	5	10	68514463629	RSS C15x40	10	27	15	40	45		
68514417485	RSS A15x60			68514463630	RSS C15x60				60	65		
68514424839	RSS A18x30			68514463631	RSS C18x30				30	35		
68514425017	RSS A18x50	6	12	68514463632	RSS C18x50	13	32	18	50	55		
68514425018	RSS A18x80			68514463633	RSS C18x80				80	85		
68514425019	RSS A27x40			68514437571	RSS C27x40				40	45		
68514425020	RSS A27x60	8	20	68514437572	RSS C27x60	16	45	27	60	65		
68514417487	RSS A27x100			68514437573	RSS C27x100				100	105		
68514425022	RSS A38x60			68514437574	RSS C38x60				60	70		
68514425023	RSS A38x80	10	25	68514437575	RSS C38x80	20	60	38	80	90		
68514425024	RSS A38x120			68514437576	RSS C38x120				120	130		
68514484305	RSS A45x80			68514463634	RSS C45x80				80	90		
68514484306	RSS A45x100	12	35	68514463635	RSS C45x100	24	75	45	100	110		
68514484307	RSS A45x150			_					150	160		
68514484308	RSS A50x120			68514463834	RSS C50x120				120	130		
68514484309	RSS A50x200	M12x40	40	68514463924	RSS C50x200	30	78	50	200	210		
68514484310	RSS A50x300			_					300	310		

Rubber Suspension Units

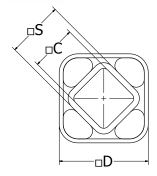
RSS S, RBS Clamps

RunRight Rubber Suspension Unit RSS S

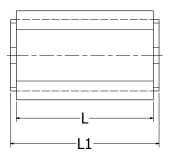
The RunRight Rubber Suspension Unit RSS S is perfect for square lever arms. The length of the inserted lever arm needs to be three times that of dimension C, as shown in the drawing to the right. Only one through-bolt is required on the smaller units through the RSS S18. Frictional force is used to secure the lever arms at any position within 360°. They are manufactured with steel housings and inner squares. They have standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.

	1	
6		
	74	-

Rubber Suspens	sion Units RSS	S				
UPC #	Time		Dir	nensions -	Millimeters	
UPC#	Туре	С	D	S	L	L1
68514425031	RSS S11x20				20	25
68514425032	RSS S11x30	8	20	11	30	35
68514425033	RSS S11x50				50	55
68514425034	RSS S15x25				25	30
68514425035	RSS S15x40	11	27	15	40	45
68514425036	RSS S15x60				60	65
68514425037	RSS S18x30				30	35
68514425038	RSS S18x50	12	32	18	50	55
68514425039	RSS S18x80				80	85
68514425040	RSS S27x40				40	45
68514425041	RSS S27x60	22	45	27	60	65
68514425042	RSS S27x100				100	105
68514425043	RSS S38x60				60	70
68514425044	RSS S38x80	30	60	38	80	90
68514425045	RSS S38x120				120	130
68514484060	RSS S45x80				80	90
68514425047	RSS S45x100	35	75	45	100	110
68514484064	RSS S45x150				150	160
68514425049	RSS S50x120				120	130
68514425050	RSS S50x200	40	78	50	200	210
68514425051	RSS S50x300				300	310

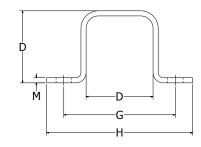


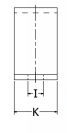
RunRight[®]



RunRight RBS Clamps

The RunRight RBS Clamp is for positioning and securing all RSS suspension units. These steel clamps are supplied separately and do not include bolts. Lovejoy recommends using two or more clamps on the longer RSS suspension units.







RBS Clamps										
UDC #	T			Dimensions	- Millimeters					
UPC #	Туре	D	G	Н	I	К	М			
68514425000	RBS 11	20	37	50	6	20	2.0			
68514425001	RBS 15	27	50	65	7	25	2.0			
68514424840	RBS 18	32	60	80	9	30	2.5			
68514425003	RBS 27	45	80	105	11	35	3.0			
68514425004	RBS 38	60	100	125	13	40	4.0			
68514424664	RBS 45	75	120	150	13	45	5.0			
68514463479	RBS 50	78	130	175	18	50	6.0			
Note: ■ See pages 50 and 51 for additional product and performance data.										

Rubber Suspension Units RSR A, RSR S, RBR Clamps



RunRight Rubber Suspension Unit RSR A

The RunRight Rubber Suspension Unit RSR A has 4 bore holes in the inner square and is designed to transmit alternating motions from the neutral position. A bolt through either two, or all four of the bore holes, can be used to mount a lever to either side of the unit. They are manufactured with aluminum housings and inner squares. They have standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.

DK-A 50 = 920

RunRight Rubber Suspension Unit RSR S

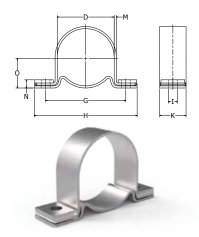
The RunRight Rubber Suspension Unit RSR S is perfect for square lever arms. The length of the inserted lever arm needs to be three times that of dimension C, as shown in the drawing to the right. This kind of connection is great for plus or minus angular motions. These units cannot take alternating motions across the neutral axis. They are manufactured with aluminum housings and steel inner squares. They have standard Tensys 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.

Rubber Suspens	ion Units RSR A,	RSR S										
	RSR A				RSR S			Dir	nension	s - Milli	meters	
UPC #	Туре	Dimensi Millime		UPC #	Туре	Dimensions - Millimeters	D	E	F	S	L	L1
		Α	В			С						
				68514425095	RSR S11x20						20	25
				68514425096	RSR S11x30	8	28	4	2.5	11	30	35
				68514425097	RSR S11x50						50	55
68514425080	RSR A15x25			68514425098	RSR S15x25						25	30
68514425081	RSR A15x40	5	10	68514425099	RSR S15x40	11	36	5	2.5	15	40	45
68514425082	RSR A15x60			68514425100	RSR S15x60						60	65
68514425083	RSR A18x30			68514425101	RSR S18x30						30	35
68514425084	RSR A18x50	6	12	68514425102	RSR S18x50	12	45	5	2.5	18	50	55
68514424855	RSR A18x80			68514425103	RSR S18x80						80	85
68514425086	RSR A27x40			68514425104	RSR S27x40						40	45
68514425087	RSR A27x60	8	20	68514425105	RSR S27x60	22	62	6	3.0	27	60	65
68514425088	RSR A27x100			68514425106	RSR S27x100						100	105
68514425089	RSR A38x60			68514425107	RSR S38x60						60	70
68514425090	RSR A38x80	10	25	68514425108	RSR S38x80	30	80	7	3.5	38	80	90
68514425091	RSR A38x120			68514425109	RSR S38x120						120	130
68514425092	RSR A45x80			68514425110	RSR S45x80						80	90
68514425093	RSR A45x100	12	35	68514425111	RSR S45x100	35	95	8	4.0	45	100	110
68514425094	RSR A45x150			68514425112	RSR S45x150						150	160
68514446319	RSR A50x120			68514446321	RSR S50x120						120	130
68514446317	RSR A50x200	M12x40	40	68514446320	RSR S50x200	40	108	8	4.0	50	200	210
68514446316	RSR A50x300			68514446318	RSR S50x300						300	310
Note: ■ See pages 50	and 51 for additiona	l product and	l perform	ance data.								

RunRight RBR Clamps

The RunRight RBR Clamp is for positioning and securing all RSR suspension units using the frictional force created between the double clamps. These steel clamps are supplied separately and do not include bolts. Lovejoy recommends using two or more clamps on the longer RSR suspension units.

RBR Clamps									
UPC #	Time			Dim	ensions - I	Millimeter	s		
UPC#	Туре	D	G	Н	-	K	М	N	0
68514425113	RBR 11	28	45	60	6.5	20	1.5	6	15.5
68514425114	RBR 15	36	55	75	6.5	25	2.0	7	20.0
68514425115	RBR 18	45	68	90	8.5	30	2.0	8	24.5
68514425116	RBR 27	62	92	125	10.5	35	2.5	10	33.5
68514425117	RBR 38	80	115	150	12.5	40	3.0	11	43.0
68514424451	RBR 45	95	130	165	12.5	45	4.0	14	51.5
68514446315	RBR 50	108	152	195	16.5	50	4.0	15	58.0



RunRight 630-852-0500

Rubber Suspension Units RSF A15 to 38, RSF C15 to 38

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RunRight Rubber Suspension Unit RSF A15 to 38

The RunRight Rubber Suspension Unit RSF A has 4 bore holes in the inner square and the brackets are welded to the housing. They are designed to transmit alternating motions from the neutral position. A bolt through either two, or all four of the bore holes, can be used to mount a lever to either one or both sides of the unit. They are manufactured with cast iron or steel housings and aluminum inner squares, see chart below. They have standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.

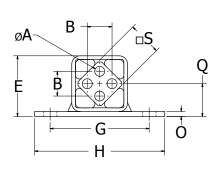


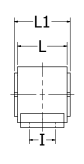
The RunRight Rubber Suspension Unit RSF C has one central bore, allowing a lever arm to be positioned between 0° and 360°, and the brackets are welded to the housing. The frictional force of this unit guarantees a secure connection of the lever arms in any position. They are manufactured with cast iron or steel housings and aluminum inner squares, see chart below. They have standard Tensys 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.

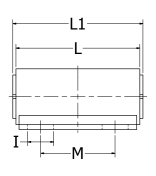


RSF A

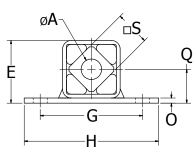


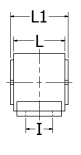


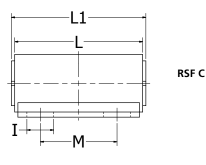












	RSF A				RSF C		Dimensions - Millimeters										
UPC#	Туре		nsion- neters	UPC #	Туре	Dimension- Millimeters	E	G	Н	I	0	Q	S	L	L1	М	Construction
		Α	В			Α											
68514480069	RSF A15x25			68514480081	RSF C15x25		29.5		65	7 x 12	2.5	16.0		25	30	_	Steel
68514480070	RSF A15x40	5	10	68514480082	RSF C15x40	10	28.0	50	66	7 x 22	3.0	14.0	15	40	45	_	Cast Iron
68514480071	RSF A15x60			68514480083	RSF C15x60		29.5		65	7 x 12	2.5	16.0		60	65	40	Steel
68514480072	RSF A18x30			68514480084	RSF C18x30		35.0			9 x 16.5	3.5	19.0		30	35	_	Steel
68514480073	RSF A18x50	6	12	68514480085	RSF C18x50	13	34.0	60	80	9 x 30	4.0	17.0	18	50	55		Cast Iron
68514480074	RSF A18x80			68514480086	RSF C18x80		35.0			9 x 16.5	3.5	19.0		80	85	50	Steel
68514480075	RSF A27x40			68514480087	RSF C27x40		49.0			11 x 21	4.0	26.5		40	45		Steel
68514480076	RSF A27x60	8	20	68514480088	RSF C27x60	16	48.0	80	105	11 x 31	5.0	24.5	27	60	65	_	Cast Iron
68514480077	RSF A27x100			68514480089	RSF C27x100		49.0			11 x 21	4.0	26.5		100	105	60	Steel
68514480078	RSF A38x60			68514480090	RSF C38x60		65.0			13 x 28	5.0	35.0		60	70		Steel
68514480079	RSF A38x80	10	25	68514480091	RSF C38x80	20	64.0	100	125	13 x 25.4	6.0	32.0	38	80	90	40	Cast Iron
68514480080	RSF A38x120			68514480092	RSF C38x120]	65.0			13 x 28	5.0	35.0		120	130	80	Steel

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Rubber Suspension Units RSF A45 to 50, RSF A60 to 100

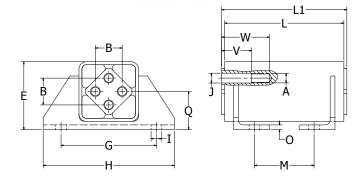
RunRight Rubber Suspension Unit RSF A45 to 50

The RunRight Rubber Suspension Unit RSF A has 4 bore holes in the inner square and the brackets are integral to the housing. They are designed for transmitting alternating motions from the neutral position. A bolt through either two, or all four of the bore holes, can be used to mount a lever to either one or both sides of the unit. They are manufactured with cast iron or steel housings and aluminum inner squares, see chart below. They have standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.

RunRight Rubber Suspension Unit RSF A60 to 100

The RunRight Rubber Suspension Unit RSF A has 4 bore holes in the inner square and the brackets are welded to the housing. They are designed for transmitting alternating motions from the neutral position. A bolt through either two, or all four of the bore holes, can be used to mount a lever to either one or both sides of the unit. They are manufactured with steel housings and inner squares. They have standard Tensys 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.





Rubber Suspe	nsion Units RS	F A45 to !	50											
UPC #	Туре	Α	В	E	G	Н	I	0	Q	S	L	L1	М	Construction
68514463923	RSF A45x100	12	35	77.0	80	115	13 x 30.5	7	38	45	100	110	40	Cast Iron
68514463636	RSF A50x120			83.5			18 x 38		35		120	130	50	Cast Iron
68514484320	RSF A50x160	M12x40	40	78.0	130	178	18 x 30	8	32	50	160	170	70	Steel
68514463637	RSF A50x200			83.5			18 x 30		41		200	210	70	Cast Iron

Rubber Suspe	nsion Units RSI	F A60	to 100														
UPC #	Туре	Α	В	E	G	Н	I	J	0	Q	S	٧	w	L	L1	М	Construction
68514484258	RSF A60x150											40	70	150	160	60	Steel
68514484259	RSF A60x200	M16	45	115	160	220	18	16.5	8	65	60	50	80	200	210	100	Steel
68514484260	RSF A60x300											50	80	300	310	200	Steel
68514484261	RSF A70x200													200	210	100	Steel
68514484262	RSF A70x300	M20	50	140	200	260	22	20.5	9	80	70	50	90	300	310	200	Steel
68514484263	RSF A70x400													400	410	300	Steel
68514484264	RSF A80x200													200	210	80	Steel
68514484265	RSF A80x300	M20	60	153	220	280	22	20.5	10	85	80	50	90	300	310	180	Steel
68514484266	RSF A80x400													400	410	280	Steel
68514484267	RSF A100x250													250	260	110	Steel
68514484268	RSF A100x400	M24	75	195	300	380	26	25.0	12	110	100	50	100	400	410	260	Steel
68514484269	RSF A100x500													500	510	360	Steel
Note: ■ See pages	lote: ■ See pages 50 and 51 for additional product and performance data.																

RunRight* 630-852-0500

Rubber Suspension Units RSD A15 to 45, RSD A50



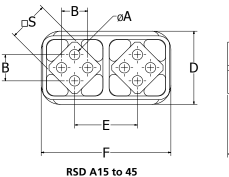
RunRight Rubber Suspension Units RSD A15 to 45

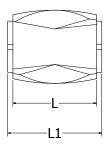
The RunRight Rubber Suspension Unit RSD A has 4 bore holes in each of the inner squares. They are designed for transmitting alternating motions from the neutral position. A bolt through either two, or all four of the bore holes, can be used to mount a lever to either one or both sides of the unit. They are manufactured with cast iron or steel weldment housings and aluminum inner squares, see chart below. They have standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.

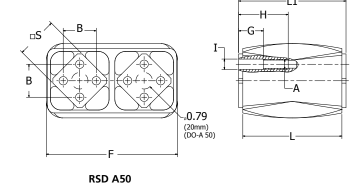
RunRight Rubber Suspension Unit RSD A50

The RunRight Rubber Suspension Unit RSD A50 has 4 bore holes in each of the inner squares. They are designed for transmitting alternating motions from the neutral position. A bolt through either two, or all four of the bore holes, can be used to mount a lever to either one or both sides of the unit. They are manufactured with cast iron housings and aluminum inner squares. They have standard Tensys 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.









Rubber Suspe	nsion Units RSD	Α										
UPC #	Туре	Α	В	D	E	F	S	G	Н	L	L1	Construction
68514425119	RSD A15x25			30	26	55				25	30	Cast Iron
68514425120	RSD A15x40	5	10	30	20	55	15	-	–	40	45	Cast Iron
68514425121	RSD A15x60			27	27	54				60	65	Steel Weldment
68514425122	RSD A18x30			36	31	66				30	35	Cast Iron
68514425123	RSD A18x50	6	12	30	31	00	18	—	_	50	55	Cast Iron
68514425124	RSD A18x80			37	32	64				80	85	Steel Weldment
68514425125	RSD A27x40			49		93				40	45	Cast Iron
68514425126	RSD A27x60	8	20	49	45	95	27	-	_	60	65	Cast Iron
68514425127	RSD A27x100			51		90				100	105	Steel Weldment
68514425128	RSD A38x60			70		124				60	70	Cast Iron
68514425129	RSD A38x80	10	25	70	60	124	38	_	_	80	90	Cast Iron
68514425130	RSD A38x120			66		120				120	130	Steel Weldment
68514425131	RSD A45x80				72	148				80	90	Cast Iron
68514425132	RSD A45x100	12	35	84	72	140	45	_	_	100	110	Cast Iron
68514425133	RSD A45x150				75	150				150	160	Steel Weldment
68514457671	RSD A50x120							30	60	120	130	Cast Iron
68514484850	RSD A50x160	M12x40	40	90	78	164	50	30	60	160	170	Cast Iron
68514457672	RSD A50x200							40	70	200	210	Cast Iron
Note: ■ See pages	50 and 51 for addition	nal product	and perform	nance data.								

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Rubber Suspension Units

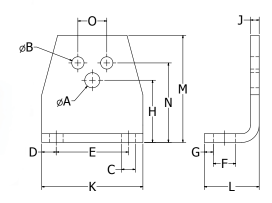
Accessories - RLB Brackets



RunRight RLB Brackets

The RunRight RLB Bracket offers easy assembly to equipment for the RSS A, RSR A and RSD A Rubber Suspension Units by attaching to the bore holes of the inner squares. The base of the bracket can be positioned in either direction.





RLB Brackets																		
		Fit fo	r RT Ten	sioners	Fit for RSS A, RSR A, and RSF A				Dimensions - Millimeters									
UPC #	Туре	RT Size	A	н	Element Size	В	N	0	С	D	E	F	G	J	к	L	М	
68514425200	RLB 11-15	11	6.5	27	15	5.5	35	10	7.0	7.5	30	13.0	11.5	4	45	30	46	
68514425201	RLB 15-18	15	8.5	34	18	6.5	44	12	7.0	7.5	40	13.0	13.5	5	55	32	58	
68514425202	RLB 18-27	18	10.5	43	27	8.5	55	20	9.5	10.0	50	15.5	16.5	6	70	38	74	
68514425203	RLB 27-38	27	12.5	57	38	10.5	75	25	11.5	12.5	65	21.5	21.0	8	90	52	98	
68514425204	RLB 38-45	38	16.5	66	45	12.5	85	35	14.0	15.0	80	24.0	21.0	8	110	55	116	
68514425205	RLB 45-50	45	20.5	80	50	12.5	110	40	18.0	20.0	100	30.0	26.0	10	140	66	140	

RunRight 630-852-0500

ANTI-VIBRATION

Anti-Vibration Mounts

Inside this section:

Usage Illustrations	62
Selection Guide	63
Anti-Vibration Mounts Technology Overview	63
Anti-Vibration Mounts Model: RAV D	. 64-65
Anti-Vibration Mounts Model: RAV	66



/ WARNING

Failure to follow these cautions could create a risk of injury.

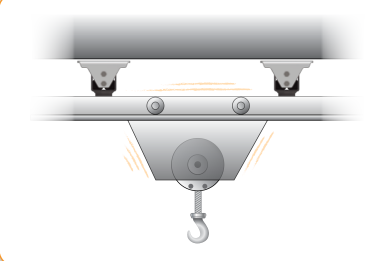
You must refer to page 8 for Important Safety Instructions and Precautions for the selection and use of these products.

Failure to follow the instructions and precautions can result in severe injury or death.

Anti-Vibration Mounts RunRight® Usage Illustrations Usage Illustrations







Highly elastic suspension units absorb active or passive vibrations, and provide solid-born noise insulation.

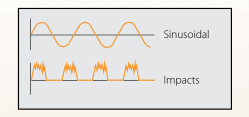


Anti-Vibration Mounts Selection Guide

RunRight Model	Туре	Page #	Description
7.			Type RAV D Anti-Vibration Mounts are used to absorb tensile, pressure and shear loads. Normally horizontally mounted (on floor), they are also ideal for wall and ceiling installations. Available in 8 sizes with a load range of 45 to 4,271 lbs per mount.
	RAV D	64	Their natural frequency is between 3.5 and 8 Hz. The Type RAV D mounts are used for machine installations where the machine frequency > RAV D natural frequency.
6	RAV	66	Type RAV Anti-Vibration Mounts are used to absorb tensile, pressure and shear loads. Normally horizontally mounted (on floor), they are also ideal for wall and ceiling installations. Available in 6 sizes with a load range of 67 to 2,700 lbs per mount. Their natural frequency is between 10 and 30 Hz. The Type RAV mounts are used for machine installations where the machine frequency < RAV natural frequency.

Anti-Vibration Technology

Manufacturers of anti-vibration mounts usually offer machine mounts with varying natural frequencies, to eliminate the excitation frequency of the machine, versus the natural frequency of the anti-vibration mount. Vibration technology differentiates between two types of oscillation signatures. Sinusoidal oscillation of working equipment produces a predictable vibration signature. Sinusoidal oscillations occur on generators, compressors and blowers, which require a soft RAV D mount, whereas, shocks or impacts produce a non-predictable signature. For mixers, crushers, punching presses and shears, a RAV mount would be prefered.



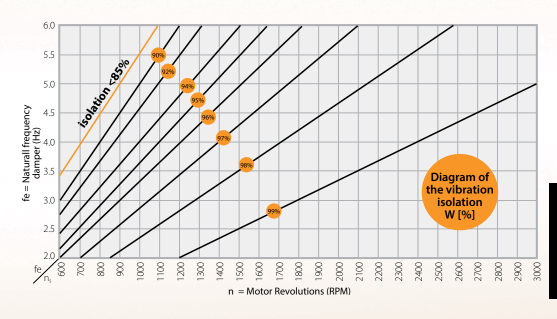
Dampening effect is related to the proportion of the relevant acoustic resistance to acoustic velocity, and the material density. Typically, the ideal amount of isolation of solid-born noise can be expected through the entire frequency range with a rubber-steel mount combination. Isolation in relationship to steel is shown in the chart to the right.

Isolation Properties

Active isolation prevents the direct transfer of a machine's vibrations into the substructure, frame and building. In order to select anti-vibration mounts, the machine structure stiffness, center of gravity, interfering frequency, and machine location need to be known.

Passive isolation installs a protective barrier between the shocks and vibrations that occur in a factory when sensitive instruments, laboratory equipment, or electronic controls are involved. Sensitive equipment needs to be protected by installing them on soft ant-vibration mounts (RAV D) that will absorb the environmental impacts.

Acoustic Isolation (vs. Steel)									
Steel:	1:1								
Bronze:	1:1.3								
Cork:	1:400								
Rubber:	1:800								
Air:	1:90,000								

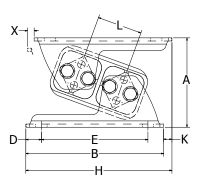


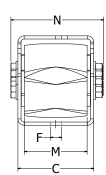
Anti-Vibration Mounts RAV D

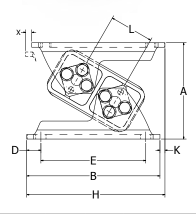
RunRight Anti-Vibration Mounts Type RAV D

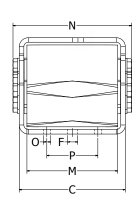
RunRight RAV D Anti-Vibration mounts are designed for applications requiring the absorption of low and medium frequency vibrations. They are used to absorb tensile, pressure and shear loads. Typically mounted horizontally on the floor, they can also be used for wall and ceiling applications. The RAV D are manufactured with cast iron housings, aluminum inner squares and have steel brackets. They are manufactured with standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.











Anti-Vibration Mounts Type RAV D															
			Dimensions - Inches (mm)												
UPC #	Туре	G Load Range	Α	Α											
ore#	туре	lbs (N)	UNLOADED	MAX LOAD	В	С	D	E	F	Н	J	K	L	М	N
68514425214	RAV D15	45 to 123 (200 to 550)	2.12 (54)	1.69 (43)	3.34 (85)	1.92 (49)	0.39 (10)	2.55 (65)	0.27 (7)	3.58 (91)	0.07 (2)	0.21 (5.5)	1.00 (25.5)	1.57 (40)	2.30 (58.5)
68514425215	RAV D18	100 to 280 (450 to 1,250)	2.55 (65)	2.00 (51)	4.13 (105)	2.36 (60)	0.49 (12.5)	3.14 (80)	0.37 (9.5)	4.37 (111)	0.09 (2.5)	0.21 (5.5)	1.22 (31)	1.96 (50)	2.71 (69)
68514425216	RAV D27	157 to 449 (700 to 2,000)	3.46 (88)	2.67 (68)	5.51 (140)	2.79 (71)	0.59 (15)	4.33 (110)	0.45 (11.5)	5.82 (148)	0.11 (3)	0.31 (8)	1.73 (44)	2.36 (60)	3.35 (85.3)
68514425217	RAV D38	292 to 854 (1,300 to 3,800)	4.60 (117)	3.58 (91)	6.88 (175)	3.85 (98)	0.68 (17.5)	5.51 (140)	0.55 (14)	7.16 (182)	0.15 (4)	0.27 (7)	2.36 (60)	3.14 (80)	4.60 (117)
68514425218	RAV D45	494 to 1,350 (2,200 to 6,000)	5.62 (143)	4.33 (110)	8.66 (220)	4.72 (120)	0.98 (25)	6.69 (170)	0.70 (18)	9.25 (235)	0.19 (5)	0.51 (13)	2.87 (73)	3.93 (100)	5.43 (138)
68514425219	RAV D50	899 to 2,472 (4,000 to 11,000)	6.69 (170)	5.43 (138)	9.25 (235)	5.59 (142)	0.98 (25)	7.28 (185)	0.70 (18)	9.60 (244)	0.23 (6)	0.35 (9)	3.07 (78)	4.72 (120)	6.37 (162)
68514483847	RAV D50-1.6	1,236 to 3,372 (5,500 to 15,000)	6.69 (170)	5.43 (138)	9.25 (235)	7.32 (186)	0.98 (25)	7.28 (185)	0.70 (18)	9.60 (244)	0.31 (8)	0.35 (9)	3.07 (78)	6.29 (160)	8.11 (206)
68514483848	RAV D50-2.0	1,573 to 4,271 (7,000 to 19,000)	6.69 (170)	5.43 (138)	9.25 (235)	8.89 (226)	0.98 (25)	7.28 (185)	0.70 (18)	9.60 (244)	0.31 (8)	0.35 (9)	3.07 (78)	7.87 (200)	9.68 (246)

Notes: ■ The RAV D Mounts shown shaded in gray may be "Mixed & Matched" as required to achieve proper loading.

- The maximum load applied to the x-axis cannot exceed 200% of the z-axis capacity.
- The maximum load applied to the y-axis cannot exceed 20% of the z-axis capacity.

■ See page 63 for additional product and performance data.

RunRight* 630-852-0500

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Anti-Vibration Mounts RAV D continued

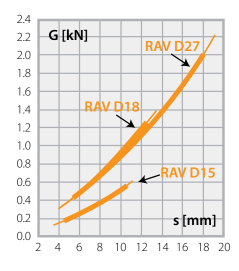


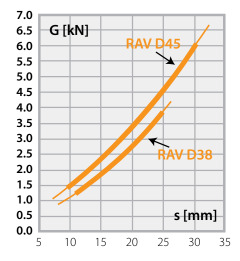
UPC #	Туре	Natural Frequency G Min to G Max (Hz)	O inch (mm)	P inch (mm)	X Max inch (mm)	Materials (Zinc Plated Hardware)			
68514425214	RAV D15	8.2 - 5.8	_	_	0.06 (1.5)				
68514425215	RAV D18	7.5 - 5.0	_	_	0.075 (1.9)	Aluminum Inner Profiles			
68514425216	RAV D27	6.2 - 4.5	_	_	0.11 (2.7)	Cast Iron Housings Steel Brackets			
68514425217	RAV D38	5.5 - 4.0	_	_	0.14 (3.6)	Painted Black			
68514425218	RAV D45	5.0 - 3.5	_	_	1.73 (4.4)				
68514425219	RAV D50	5.0 - 3.5	0.53 (13.5)	3.54 (90)	0.39 (10)	Aluminum Inner Profiles			
68514483847	RAV D50-1.6	5.0 - 3.5	0.53 (13.5)	3.54 (90)	0.39 (10)	Cast Iron Housings Steel Brackets			
68514483848	RAV D50-2.0	5.0 - 3.5	0.53 (13.5)	3.54 (90)	0.39 (10)	Painted Black			

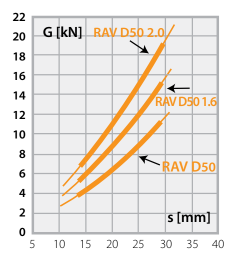
Cold Flow and Deflection Curves

The deflection values shown below indicate the initial cold flow that occurs within a few hours of operation. The deflection values shown in the charts below are not recommended for unit testing. Please see pages 4 through 7 in this catalog for additional information.









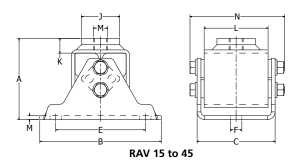
Anti-Vibration Mounts

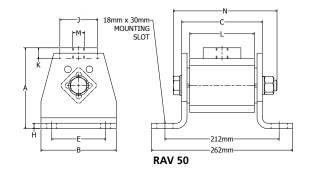
RAV

RunRight Anti-Vibration Mounts Type RAV

RunRight RAV Anti-Vibration mounts are designed for multi-directional applications requiring the absorption of tensile, pressure and shear loads. Typically mounted horizontally on the floor, they can also be used for wall and ceiling applications. They are manufactured with aluminum housings and inner squares and have steel brackets. They are manufactured with standard Tensys™ 10 rubber inserts and can be used for applications operating within a -40° to 180°F (-40° to 80°C) temperature range.







Anti-Vibration	Mounts RA												
	G Dimensions - Inches (mm)												
UPC #	Туре	Load Range lbs (N)	Α	В	С	E	F	н	J	K	L	М	N
68514453373	RAV 15	67 to 180 (300 to 800)	1.93 (49)	3.15 (80)	2.01 (51)	2.17 (55)	0.37 (9.5)	0.11 (3)	0.79 (20)	0.39 (10)	1.57 (40)	M10	2.32 (59)
68514457653	RAV 18	135 to 360 (600 to 1,600)	2.6 (66)	3.94 (100)	2.44 (62)	2.95 (75)	0.37 (9.5)	0.14 (3.5)	1.18 (30)	0.51 (13)	1.96 (50)	M10	2.91 (74)
68514457654	RAV 27	292 to 670 (1,300 to 3,000)	3.31 (84)	5.12 (130)	2.87 (73)	3.94 (100)	0.45 (11.5)	0.15 (4)	1.57 (40)	0.57 (14.5)	2.36 (60)	M12	3.35 (85)
68514457655	RAV 38	585 to 1,125 (2,600 to 5,000)	4.13 (105)	6.10 (155)	3.94 (100)	4.72 (120)	0.55 (14)	0.19 (5)	1.77 (45)	0.69 (17.5)	3.14 (80)	M16	4.61 (117)
68514457656	RAV 45	1,000 to 1,800 (4,500 to 8,000)	5.00 (127)	7.48 (190)	4.80 (122)	5.51 (140)	0.70 (18)	0.23 (6)	2.36 (60)	0.87 (22.5)	3.94 (100)	M20	5.63 (143)
68514463661	RAV 50	1,350 to 2,700 (6,000 to 12,000)	5.91 (150)	5.51 (140)	5.91 (150)	3.94 (100)	_	0.39 (10)	2.76 (70)	0.98 (25)	4.72 (120)	M20	7.60 (193)

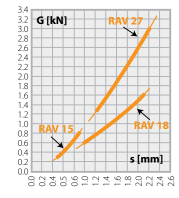
UPC #	Туре	Natural Frequency G Min to G Max (Hz)	Materials (Zinc Plated Hardware)
68514453373	RAV 15	23 - 30	
68514457653	RAV 18	15 - 25	Aluminum Inner Square
68514457654	RAV 27	20 - 28	Steel Brackets
68514457655	RAV 38	12 - 14	Steel Blackets
68514457656	RAV 45	12 - 15	Painted Black
68514463661	RAV 50	10 - 12	Tunited Black

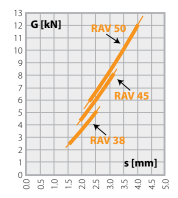
Notes: ■ The maximum load applied to the y-axis, cannot exceed 20% of the x-axis and z-axis capacity. ■ Momentary shock loads of 2.5 g may be applied to the x-axis and z-axis.

Cold Flow and Deflection Curves

The deflection values shown at right indicate the initial cold flow that occurs within a few hours of operation. The deflection values shown in the charts are not recommended for unit testing. Please see pages 4 through 7 in this catalog for additional information.







Notes			

Notes			

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