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Warranty, Disclaimer and Limitation of Liability

WARRANTY

Rockford Systems, LLC warrants that this product will be free from defects in material and workmanship for a period of 12 months from the date of shipment thereof. ROCKFORD SYSTEMS LLC'S OBLIGATION UNDER THIS WARRANTY IS EXPRESSLY AND EXCLUSIVELY LIMITED to repairing or replacing such products which are returned to it within the warranty period with shipping charges prepaid and which will be disclosed as defective upon examination by Rockford Systems, LLC This warranty will not apply to any product which will have been subject to misuse, negligence, accident, restriction and use not in accordance with Rockford Systems, LLC's instructions or which will have been altered or repaired by persons other than the authorized agent or employees of Rockford Systems, LLC. Rockford Systems, LLC's warranties as to any component part is expressly limited to that of the manufacturer of the component part.

DISCLAIMER

The foregoing Warranty is made in lieu of all other warranties, expressed or implied, and of all other liabilities and obligations on the part of Rockford Systems, LLC, including any liability for negligence, strict liability, or otherwise, and any implied warranty of merchantability or fitness for a particular purpose is expressly disclaimed.

LIMITATION OF LIABILITY

Under no circumstances, including any claim of negligence, strict liability, or otherwise, shall Rockford Systems, LLC be liable for any incidental or consequential damages, or any loss or damage resulting from a defect in the product of Rockford Systems, LLC.

(Continued on next page.)

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Air Cylinders

Safety Precautions



Efficient and safe machine operation depends on the development, implementation and enforcement of a safety program. This program requires, among other things, the proper selection of point-of-operation guards and safety devices for each particular job or operation and a thorough safety training program for all machine personnel. This program should include instruction on the proper operation of the machine, instruction on the point-of-operation guards and safety devices on the machine, and a regularly scheduled inspection and maintenance program.

Rules and procedures covering each aspect of your safety program should be developed and published both in an operator's safety manual, as well as in prominent places throughout the plant and on each machine. Some rules or instructions which must be conveyed to your personnel and incorporated in to your program include:

ADANGER Never place your hands or any part of your body in this machine.



Never operate this machine without proper eye, face, and body protection.

Never operate this machine unless you are fully trained and instructed and unless you have read the instruction manual.



Never operate this machine if it is not working properly-stop operating it and advise your supervisor immediately.



Never use a foot switch to operate this machine unless a point-of-operation guard or device is provided and properly maintained.



Never operate this machine unless two-hand trip, two-hand control or presence- sensing device is installed at the proper safety distance. Consult your supervisor if you have any questions regarding the proper safety distance.



Never tamper with, rewire, or bypass any control or component on this machine.

A company's safety program must involve everyone in the company, from top management to operators, since only as a group can any operational problems be identified and resolved. It is everyone's responsibility to implement and communicate the information and material contained in catalogs and instruction manuals to all persons involved in machine operation. If a language barrier or insufficient education would prevent a person from reading and understanding various literature available, it should be translated, read or interpreted to the person, with assurance that it is understood.



FOR MAINTENANCE AND INSPECTION, ALWAYS REFER TO THE OEM'S (ORIGINAL EQUIPMENT MANUFACTURER'S) MAINTENANCE MANUAL OR OWNER'S MANUAL. If you do not have an owner's manual, please contact the original equipment manufacturer.

SECTION 1—IN GENERAL

Air Cylinders

Safety References

OSH ACT AND OSHA STANDARDS

Since the enclosed equipment can never overcome a mechanical deficiency, defect or malfunction in the machine itself, OSHA (Occupational Safety and Health Administration) has established certain safety standards that the employers (users) must comply with so that the machines used in their plants, factories, or facilities are thoroughly inspected and are in first-class operating condition before any of the enclosed equipment is installed.

1. General Duty Clause from the Occupational Safety and Health Act of 1970 (Public Law 91-596, 91st Congress, S. 2193, December 29, 1970):

DUTIES

SEC. 5. (a) Each employer-

(1) shall furnish to each of his employees employment and a place of employment which are free from recognized hazards that are causing or are likely to cause death or serious physical harm to his employees;

(2) shall comply with occupational safety and health standards promulgated under this Act.

(b) Each employee shall comply with occupational safety and health standards and all rules, regulations, and orders issued pursuant to this Act which are applicable to his own actions and conduct.

2. OSHA standards that an employer (user) must comply with include:

29 CFR PART 1910—OCCUPATIONAL SAFETY AND HEALTH STANDARDS

Subpart J—General Environmental Controls 1910.147 The Control of Hazardous Energy (Lockout Tagout)

Subpart O—Machinery and Machine Guarding

- 1910.212 General Requirements for All Machines
- 1910.217 Mechanical Power Presses
- 1910.219 Mechanical Power-Transmission Apparatus

Subpart S—Electrical

General

1910.301 Introduction

Design Safety Standards for Electrical Systems

- 1910.302 Electric Utilization Systems
- 1910.303 General Requirements
- 1910.304 Wiring Design and Protection
- 1910.305 Wiring Methods, Components, and Equipment for General use

Safety-Related Work Practices

- 1910.331 Scope
- 1910.332 Training
- 1910.333 Selection and Use of Work Practices
- 1910.334 Use of Equipment
- 1910.335 Safeguards for Personnel Protection

Note: This list of standards is only a partial listing. Visit www.osha.gov for a complete listing of OSHA standards.

The OSH Act and OSHA standards can be obtained on the OSHA Web site (www.osha.gov) or by contacting:

Superintendent of Documents U.S. Government Printing Office P.O. Box 371954 Pittsburgh, PA 15250-7954 Phone: (202) 512-1800 Fax: (202) 512-2250 www.gpo.gov

ANSI SAFETY STANDARDS FOR MACHINE TOOLS

The most complete safety standards for machine tools are published in the ANSI (American National Standards Institute) B11 series. The following is a list of each ANSI B11 standard available at the printing of this publication.

- B11.1 Mechanical Power Presses
- B11.2 Hydraulic Power Presses
- B11.3 Power Press Brakes
- B11.4 Shears
- B11.5 Iron Workers
- B11.6 Manual Turning Machines (Lathes)
- B11.7 Cold Headers and Cold Formers
- B11.8 Drilling, Milling, and Boring Machines
- B11.9 Grinding Machines
- B11.10 Metal Sawing Machines
- B11.11 Gear and Spline Cutting Machines
- B11.12 Roll Forming and Roll Bending Machines
- B11.13 Automatic Screw/Bar and Chucking Machines
- B11.14 Coil Slitting Machines/Systems
- B11.15 Pipe, Tube, and Shape Bending Machines
- B11.16 Metal/Powder Compacting Presses
- B11.17 Horizontal Hydraulic Extrusion Presses
- B11.18 Coil Processing Systems
- B11.19 Performance Criteria for Safeguarding
- B11.20 Manufacturing Systems/Cells
- B11.21 Lasers
- B11.22 Turning Centers and CNC Turning Machines
- B11.23 Machining Centers and CNC Milling, Drilling, and Boring Machines
- B11.24 Transfer Machines
- B11.TR1 Ergonomic Guidelines
- B11.TR2 Mist Control Considerations
- B11.TR3 Risk Assessment and Risk Reduction
- B11.TR4 Selection of Programmable Electronic Systems (PES/PLC)

SECTION 1—IN GENERAL

Air Cylinders

ANSI SAFETY STANDARDS FOR MACHINE TOOLS (CONTINUED)

The ANSI safety standards on page 3 can be purchased by contacting:

AMT—The Association for Manufacturing Technology 7901 Westpark Drive McLean, Virginia 22102 Phone: (703) 893-2900 Toll-Free: 1-800-524-0475 Fax: (703) 893-1151 E-Mail: AMT@amtonline.org www.amtonline.org

NFPA ELECTRICAL SAFETY STANDARDS

The most complete electrical safety standards are published by NFPA (National Fire Protection Association). The following is a list of relevant electrical safety standards:

NFPA 70 National Electrical Code

NFPA 70B Recommended Practice for Electrical Equipment Maintenance

- NFPA 70E Standard for Electrical Safety in the Workplace
- NFPA 79 Electrical Standard for Industrial Machinery NFPA electrical safety standards can be purchased by contacting:

NFPA (National Fire Protection Association) 1 Batterymarch Park Quincy, MA 02269-9101 Phone: (617) 770-3000 Fax: (617) 770-0700 www.nfpa.org

NATIONAL SAFETY COUNCIL SAFETY MANUALS

Other good references for safety on machine tools are the National Safety Council's Safety Manuals. These manuals are written by various committees including the Power Press, Forging and Fabricating Executive Committee. Copies of the following publications are available from their library:

- Power Press Safety Manual, 5th Edition
- Safeguarding Concepts Illustrated, 7th Edition
- Forging Safety Manual

These manuals and can be obtained by contacting:

National Safety Council 1121 Spring Lake Drive Itasca, IL 60143-3201 1-800-621-7619, Ext. 2199 Fax: (630) 285-0797 www.nsc.org

OTHER SAFETY SOURCES

NIOSH (National Institute of Occupational Safety and Health) 4676 Columbia Parkway Cincinnati, OH 45226 Toll-Free: 1-800-35-NIOSH (1-800-356-4674) Phone: (513) 533-8328 Fax: (513) 533-8573 www.cdc.gov/niosh

Rockford Systems LLC Call: 1-800-922-7533 NEMA (National Electrical Manufacturers Association) 1300 North 17th Street, Suite 1847 Rosslyn, VA 22209 Phone: (703) 841-3200 Fax: (703) 841-5900 www.nema.org

RIA (Robotic Industries Association) 900 Victors Way, Suite 140 P.O. Box 3724 Ann Arbor, MI 48106 Phone: (734) 994-6088 Fax: (734) 994-3338 www.roboticsonline.com

For additional safety information and assistance in devising, implementing, or revising your safety program, please contact the machine manufacturer, your state and local safety councils, insurance carriers, national trade associations, and your state's occupational safety and health administration.

SECTION 2—INSTALLATION OF CYLINDERS

Air Cylinders

RCL Series Air Cylinders



Single-acting, spring-return air cylinders are usually supplied with a swivel-clevis mount as standard. Other special cylinders, such as clevis mount, flange mount (either end), or foot mount are also available. These cylinders can be push type (spring inside cylinder) or pull type (spring on cylinder rod as illustrated). The main consideration must be that the cylinder is a single-acting, spring-return type (not double acting) to meet best safety practices. When mounting the cylinder, be sure it is secured in such a manner that it will not vibrate loose, bind, or rub on some other part of the machine.

The assembly consists of the cylinder, two mounting feet, a mounting pin, drive yoke, drive pin, and a yoke lock nut. This assembly is illustrated in Figure 2.1. Locate this assembly on the machine so that the feet can be mounted to a convenient surface. The yoke should be attached to the machine linkage, and the air inlet should be oriented toward the air solenoid valve location.

The air cylinder should be mounted in the most logical position to operate the machine linkage most efficiently. The main requirement in locating the cylinder assembly is that the piston rod will have a straight, in-line pull (or push) when attached to the operating linkage. When applying an air cylinder to the machine, make sure that the cylinder rod, yoke, or any moving parts will not bind after installation. Adjust so that the air cylinder bottoms at the end of each stroke. The air cylinder will operate in any position. The operating linkage may be connected to the air cylinder by any convenient means. Be sure that the rod stroke is not too long because it could cause jackknifing of the cylinder. If this is a concern, shorter-stroke cylinders are available. Too much air pressure may damage the operating linkage. Please consider these points when installing any cylinder.



Make certain that the drive yoke and lock nut are located about halfway down on the threaded portion of the piston rod in order to provide for either up or down adjustment when necessary. Attach one end of the flexible rubber hose in the threaded cylinder inlet port and tighten firmly.

Note: Threaded air joints do not generally require sealant; however, Teflon tape may be used to prevent leakage.

The clutch operating rod must now be linked to the air cylinder by some convenient means. One easy method is to establish an approximate cylinder location, then cut the existing operating rod to a length that will allow the forming of a loop at the end. Heat this end and form a loop suitable to receive the yoke pin. Next, assemble the yoke and operating rod and establish the final mounting feet location. Final adjustments may be made using the threaded portion of this piston rod, yoke, and lock nut. Tighten the lock nut securely after final adjustment.

(Continued on next page.)

Air Cylinders



The existing clutch mechanism must contain adequate returning means for the operating rod. The return spring on the air cylinder is intended to return the piston rod of the cylinder. The air cylinder return spring is not intended to be applied as the only returning means.

Photo 2.1 Standard Air Cylinder





Standard Pull Type

Part No.	RCL-001	RCL-002	RCL-003	RCL-004	RCL-005
PRESS SIZE (Tons)	1⁄4 to 7	8 to 35	36 to 70	71 to 125	126 to 200
Size (Bore x Stroke)	11⁄8" X 1"	1½" X 1"	2" x 2"	2½" x 2"	3" x 2"
PULL FORCE (@ 75 PSI)	50 lb	100 lb	200 lb	300 lb	500 lb
Repair Kit* Part No.		RCF-098	RCF-099		RCF-100

*Repair kits consist of new piston seals and new cap seals.

Standard Push Type

Part No.	RCL-022	RCL-023	RCL-024	RCL-025
PRESS SIZE (Tons)	8 to 35	36 to 70	71 to 125	126 to 200
Size (Bore x Stroke)	1½" X 1"	2" x 2"	2½" x 2"	3" x 2"
PULL FORCE (@ 75 PSI)	100 lb	200 lb	300 lb	500 lb

Other Air Cylinders

In most cases, the tie-rod-constructed air cylinders on the next page can be furnished in place of the standard RCL-series cylinders explained previously. These cylinders are furnished when the standard cylinder is not large enough or if a more durable cylinder is needed to engage and disengage the mechanical-friction clutch and brake of press brakes or when the standard clevis mount offered (Type A) will not fit the machine. Please note that they are offered in tie-rod construction, both pull-type and push-type, single action with spring return. The push-type has an internal spring. All cylinders are furnished with yoke and pin on the operating rod.



Photo 2.2 Clevis-Mount Tie-Rod Cylinder

When applying an air cylinder to the machine, make sure the alignment (with the machine linkage) is a straight line. Also make sure that the cylinder rod, yoke, or any moving parts will not bind after installation. Be sure the rod stroke is not too long because it could cause jackknifing of the cylinder and clutch operating rod. Please consult factory for any other special cylinder configuration (such as longer or shorter stroke) or additional force needed on the return spring.

(Continued on next page.)

SECTION 2—INSTALLATION OF CYLINDERS

Air Cylinders

TYPE A

CLEVIS MOUNT

The clevis-mount air cylinder is usually mounted in the vertical position on the side of the machine.



TYPE A—Clevis Mount Amount of Approx. Overall Length Return Sprin Pressure Pull or Push Force at 75 PSI Stroke Part No. Bore PULL TYPE 100 BCK-526 2 2' 23' 60 **RCK-527** 100 3" 25' 40 **RCK-528** 4" 27' 20 100 RCK-529 26" 120 295 3' 2" RCK-530 28' 80 295 RCK-531 4" 30" 40 295 RCK-532 4" 301/ 270 460 RCK-533 4" 3" 321/2 195 460 RCK-534 341/2 120 460 4' 4" PUSH TYPE RCK-535 2 17' 60 135 **RCK-536** 3' 18' 40 135 RCK-537 2" 4" 19" 20 135 RCK-538 22' 120 330 3 RCK-539 23" 82 330 40 RCK-540 24' 330 1' RCK-541 4" 211/2 270 520 RCK-542 4' 195 520 RCK-543 231/2 120 4' 4" 520

TYPE B—Side-Foot Mount

TYPE B

SIDE-FOOT MOUNT

The side-foot-mount air cylinder can be mounted vertically, horizontally, or any angle depending upon application. Side-foot-mount air cylinders are usually mounted in the vertical position on the side of the machine.



TYPE C

FRONT-FLANGE MOUNT

The front-flange-mount air cylinder is usually installed in situations where the cylinder rod needs to go through the frame of the press brake. Rear-flange mount and rod extensions at both ends are available. Front-flange-mount cylinders are usually mounted through the frame.



Part No.	Bore	Stroke	Approx. Overall Length	Return Spring Pressure	Amount of Pull or Push Force at 75 PSI
PULL TYPE					
RCK-544	2"	2"	21½"	60	100
RCK-545	2"	3"	231/2"	40	100
RCK-546	2"	4"	25½"	20	100
RCK-547	3"	2"	201/2"	120	295
RCK-548	3"	3"	221/2"	80	295
RCK-549	3"	4"	241/2"	40	295
RCK-550	4"	2"	28"	270	460
RCK-551	4"	3"	30"	195	460
RCK-552	4"	4"	32"	120	460
PUSH TYPE					
RCK-553	2"	2"	15"	60	135
RCK-554	2"	3"	16"	40	135
RCK-555	2"	4"	17"	20	135
RCK-556	3"	2"	20"	120	330
RCK-557	3"	3"	21"	82	330
RCK-558	3"	4"	22"	40	330
RCK-559	4"	2"	17½"	270	520
RCK-560	4"	3"	18½"	195	520
RCK-561	4"	4"	19½"	120	520
RCK-590	4"	5"	201/2"	120	520

TYPE C—Front-Flange Mount

			Approx. Overall	Return Spring Pressure	Amount of Pull or Push Force at
Part No.	Bore	Stroke	Length		75 PSI
PULL TYPE					
RCK-562	2"	2"	21"	60	100
RCK-563	2"	3"	23"	40	100
RCK-564	2"	4"	25"	20	100
RCK-565	3"	2"	23"	120	295
RCK-566	3"	3"	25"	80	295
RCK-567	3"	4"	27"	40	295
RCK-568	4"	2"	28"	270	460
RCK-569	4"	3"	30"	195	460
RCK-570	4"	4"	32"	120	460
PUSH TYPE		_			
RCK-571	2"	2"	16"	60	135
RCK-572	2"	3"	17"	40	135
RCK-573	2"	4"	18"	20	135
RCK-574	3"	2"	21"	120	330
RCK-575	3"	3"	22"	80	330
RCK-576	3"	4"	23"	40	330
RCK-577	4"	2"	221/4"	270	520
RCK-578	4"	3"	231/4"	195	520
RCK-579	4"	4"	241/4"	120	520

Air Cylinders

Double-Acting Air Cylinders (Part Nos. RCK-508 and RCK-514)

These double-acting air cylinders are inserted in the clutch operating linkage. This linkage is usually located in the vertical position on the left side of a press brake. All existing compression spring return must remain on the linkage.

DOUBLE-ACTING AIR CYLINDER SPECIFICATIONS

Cylinder	Cylinder Boro Stroko		Cylinder Boro Stroko		A B		Body		Clevis			Approx.
Part No.	DUIC	Suroke	Min	Мах	Min	Max	C	D	Е	F	G	(@ 75 PSI)
RCK-508	3"	3"	16.5"	19.5"	15.5"	18.5"	9.5"	3.25".50"	1"	1"	500	
RCK-514	4"	3"	16.5"	19.5"	15.5"	18.5"	9.75"	4.25".50"	1"	1"	800	



Figure 2.3



REPLACEMENT KITS

ITEM NO.	DESCRIPTION	RCK-508	RCK-514
1	Seal Kit:		
2	Tube Seal (2)		
3	Piston Seal (2)		
4	Static Piston Seal	RCF-004	KCE-000
5	Rod Seal		
6	Rod Wiper		
7	Rod/Piston Kit:		
8	Flex Lock Nut		
9	Piston	RCF-154	RCF-155
1	Seal Kit		
10	Rod		
11	Mtg. Hardware Kit A:		
12	Rod Clevis		
13	Clevis Pin		
14	Cotter Pin	BCE_11/	DCE 115
15	Jam Nut		NUI-113
16	Mtg. Hardware Kit B:		
17	Rod Clevis		
18	Clevis Pin		
19	Cotter Pin		
20	Jam Nut (2)	RCF-116	RCF-117
21	Threaded Rod		

(Continued on next page.)

SECTION 3—RETURN MATERIALS AUTHORIZATION FORM

Air Cylinders

To return material for any reason contact the sales department in our organization at 1-800-922-7533 for an RMA Number. All return materials shipments must be prepaid. Complete this form and send with material to Rockford Systems, LLC, 5795 Logistics Parkway, Rockford, IL 61109. Make sure the RMA Number is plainly identified on the outside of the shipping container.

Reason for return (describe	e in detail):	_ •		
Service Requested	Full Credit	25% Restocking	🗖 Repair & Return	Warranty Replacement
Part No.	Description			
Items Authorized to Ret	urn on RMA No		_Original Invoice No.	Date
Name		Representative _		
Phone		Fax		
City		State	Zip	
Address				
1 5				

Return Materials Authorized by____

Date _

SECTION 4—ORDER FORM FOR SIGNS AND LITERATURE

This instruction manual references signs and literature available for your machines. This order form is for your convenience to order additional signs and literature as needed. This order form is part of your installation manual so please make a copy of it before writing an order.

Company		
Address		
City	State	Zip
Phone	Fax	
Name	Purchase Order No	Date
Part No. KSL-096	Description Installation Manual—Air Cylinders	Quantity Required
KSC-054	Danger Sign 5" x 6" (English)	
KSC-054S	Danger Sign 5" x 6" (Spanish)	
KSC-054F	Danger Sign 5" x 6" (French)	
KSC-000	Operator Safety Precautions Sign (English)	
KSC-000S	Operator Safety Precautions Sign (Spanish)	
KSC-000F	Operator Safety Precautions Sign (French)	
CNTRLS	Catalog—Press And Press Brake Control Systems	
SFM	Catalog—Safeguarding Cutting and Turning Machines	
EX-AL™	Catalog—EX-AL Barrier and Perimeter Guarding Systems	
Your Signature		Date