SEARS OWNERS MANUAL		RAFTSMAN RAFTSMAN RAFTSMAN RAFTSMAN	
MODEL NO.	CRAFTSMAN		
919,150270	COMPACT AIR COMPRESSOR		
Listed UL 721V Air Compressor		Record in the spaces provided. (1) The model number which can be found on the lebel on the back of the unit. (2) The date code number which can be found on the foll lebel on the bottom of the unit.	
IMPORTANT	ASSEMBLY	Retain these numbers for future	
Read the Safety Guidelines	OPERATION	reference.	
and All Instructions	MAINTENANCE	Model No	
Carefully Before Operating	REPAIR PARTS	Code No	

Sears, Roebuck and Co., Chicago, IL 60684 U.S.A.

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FULL ONE YEAR WARRANTY ON AIR COMPRESSORS

If this air compressor fails due to a defect in material or workmanship within one year from the date of purchase, return it to the nearest Sears Service Center/Department throughout the United States and Sears will repair it, free of charge.

If this air compressor is used for commercial or rental purposes, the warranty will apply for ninety days from the date of purchase.

This warranty gives you specific legal rights and you may have other rights which vary from state to state.

Sears, Roebuck and Co., Sears Tower, Dept. 698/731 CR-W, Chicago, IL 60684

SAFETY GUIDELINES

This manual contains information that is important for you to know and understand.

This information relates to YOUR SAFETY and PREVENTING EQUIPMENT PROBLEMS.

To help you recognize this information, we use the following symbols. Please read the manual and pay attention to those sections.



URGENT SAFETY INFORMATION - A HAZARD THAT WILL CAUSE SERIOUS INJURY OR LOSS OF LIFE.

WARNING

IMPORTANT SAFETY INFORMATION -A HAZARD THAT MIGHT CAUSE SERIOUS INJURY OR LOSS OF LIFE.



Information for preventing damage to equipment.

NOTE

Information that you should pay special attention to.



HAZARDS CAN OCCUR IF EQUIPMENT IS NOT USED PROPERLY. READ THE FOLLOWING CHART

WHAT TO LOOK FOR	WHAT COULD HAPPEN	HOW TO PREVENT IT	
Hot Parts	The top of the compressor gets hot when the compressor is run- ning. If you touch it, you may be seriously burned.	Never touch the top of the air compressor during or immediately after operation. Always use the handle.	
Flammable Vapors	It is normal for the motor's electri- cal contacts to spark when the compressor starts or stops. A spark can ignite flammable	The air compressor must only be used in well ventilated areas, free of gasoline or solvent vapors.	
	vapors from gasoline or solvents, causing an explosion or fire.	Do not operate the compressor while you are carrying it, or in the spray area.	
Compressed Air	Compressed air can propel dust, dirt or loose particles it comes in	Never point any nozzle or sprayer toward a per- son or any part of the body.	
	contact with.	Always wear safety goggles or glasses when using the air compressor.	
		Always turn the air compressor off before attaching or removing accessories.	
	Too much air pressure applied to air tools or accessories can cause damage or risk of bursting.	Check the manufacturer's maximum pressure rating for air tools and accessories. Regulator outlet pressure must never exceed the max- imum pressure rating.	
Toxic Vapors	It is normal for compressed air to contain toxic or irritating vapors.	Never directly inhale the compressed air pro- duced by this unit.	
	Such vapors are harmful if inhaled. Certain materials you are spray- ing (like paint, weed killer, sand or insecticide) can be harmful if you inhale them.	Read and follow the safety instructions pro- vided on the label or safety data sheet for the material you are spraying. Use a respirator mask if there is a chance of inhaling anything you are spraying. Read all instructionsbe sure that the respirator mask is suitable for your application.	
Electricity	Your air compressor is powered by electricity. Like any other elec-	Always unplug the air compressor prior to main- tenance or repair.	
	trically powered device, if it is not used properly it can cause electri-	Never use the air compressor in the rain.	
	cal shock.	Always plug the cord into an electrical outlet with the specified voltage and adequate fuse protection.	
Unsuitable Solvents	The solvents 1,1,1-Trichlorethane and Methylene Chloride can chemically react with aluminum used in paint spray guns, paint pumps, etc., and cause an explo- sion. These solvents can also react with galvanized compo- nents and cause corrosion and weakening of parts. This will not affect your air compressor, but it may affect the equipment you use.	Read the label or data sheet supplied with the material you intend to spray. If it contains the solvents listed do not use accessories that con- tain aluminum or galvanized parts. You must either change the material you intend to spray, or use only stainless steel spray equipment.	

SPECIFICATION CHART

Model No.	919.150270
Horsepower	3/4
SCFM @ 40 psig	2.7
SCFM @ 90 psig	2.0
Displacement CFM	4.0
Bore	2¾″
Stroke	.9″
Voltage-Single Phase	110-120
Minimum Branch Circuit Requirement	15 AMPS
*Fuse Type	Time Delay
Amperage at Max. Pressure	10.6

*A circuit breaker is preferred. Use only a fuse or circuit breaker that is the same rating as the branch circuit the air compressor is operated on. If the air compressor is connected to a circuit protected by fuses, use time delay fuses.

GLOSSARY

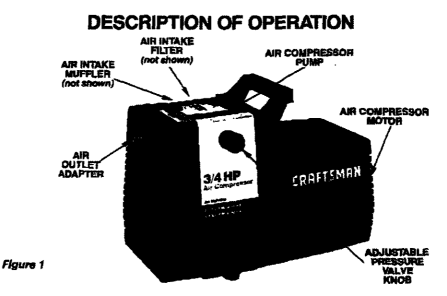
SCFM or CFM: Standard Cubic Feet per Minute; a unit of measurement of air delivery.

PSIG or PSI: Pounds per square inch gauge.

U.L. Listed: Underwriter laboratories; samples of compressor outfits, taken from production, were submitted to U.L. and found to comply with their requirements for design and performance.

GENERAL INFORMATION

Congratulations! You have purchased a one cylinder, ³/₄ HP compact oilless compressor. The absence of a tank gives you added mobility as well as ease in storage, while the ³/₄ HP motor allows you to utilize many air tools, including inflators, blow guns, spray guns, air brushes, caulking guns and etchers. Oilless design means you never have to add oil and its oilless feature also guarantees that you will spray entirely oil-free air. A $\frac{1}{4}$ × 15' air hose is supplied with your compressor, as well as an air chuck. Accessories for use with your new compressor are available through the current Sears sales catalog, or at full line Sears stores. Your compressor will operate many accessories. Check the pressure and flow rating recommended by the accessory manufacturer – be sure it is compatible with the air delivery of your compressor.



Air Compressor Pump: To compress air, the piston moves up and down in the cylinder. On the downstroke, air is drawn in through the air intake muffler. The exhaust valve remains closed. On the upstroke of the piston, air is compressed. The intake valves close and compressed air is forced out through the exhaust valve and then through the air hose. Adjustable Pressure Valve Knob: The pressure valve knob controls the amount of pressure going from the air compressor to the accessory. Pressure can be set at any point between 10 and 100 P.S.I. (100 P.S.I. is the highest pressure this compressor will deliver.) Always set the pressure valve knob at or below the required pressure for the accessory being used. THE ADJUSTABLE PRES-SURE VALVE KNOB MUST BE SET AT "START" BEFORE YOU START THE COMPRESSOR.

5

Tools Needed for Unpacking

A 1/2" socket wrench.

Grasp the handle and lift the air compressor out of the carton. Remove the styrofoam and plastic brace.

Note the plastic brace attached to the air compressor by a hex screw. Using a 1/2" socket wrench, remove the hex screw. Discard both the screw and the plastic brace.

ASSEMBLY INSTRUCTIONS

Tools Needed for Assembly

A phillips screwdriver.

Installing rubber feet.

Enclosed with this compressor you will find three screws, three rubber feet, three eyelets and two flat washers. You will attach these to the bottom of the unit. Refer to the air compressor diagram on page 10.

1. Turn your compressor on its side.

- 2. Insert eyelet into rubber foot.
- Center hole in rubber foot over flat washer and hole in bottom of unit. Insert screw and tighten. Note: Longer screws and flat washers are to be used under front two feet only. Shorter screw is to be used on back foot only. Continue this process until all three feet are on unit.

INSTALLATION AND START-UP PROCEDURES

Location of the Air Compressor

Operate the air compressor in a dry, clean, cool and well ventilated area. The air intake muffler must be kept clear of obstructions which could reduce air delivery of the air compressor. The air compressor pump and case are designed to allow for proper cooling. Clean or blow off dust or dirt that collects on air compressor. A clean air compressor runs cooler and provides longer service. The ventilation openings on your air compressor are necessary to maintain proper operating temperature. Do not place rags or other containers on or near these openings.

Extension Cords

Use extra air hose instead of an extension cord to avoid voltage drop and power loss to the motor.

If you must use an extension cord be sure it is:

- a 3-wire extension cord that has a 3-blade grounding plug, and a 3-slot receptacle that will accept the plug on the compressor.
- in good condition.
- 50 feet or shorter.
- 12 gauge (AWG) or larger. (Wire size increases as gauge number decreases.) 10 AWG and 8 AWG, may also be used. Do not use 14 or 16 AWG.

Grounding Instructions



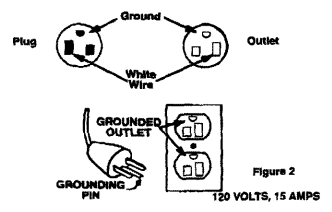
IMPROPER GROUNDING CAN RESULT IN A RISK OF ELECTRICAL SHOCK. IN THE EVENT OF A SHORT CIRCUIT, GROUNDING REDUCES THE RISK OF SHOCK BY PRO-VIDING AN ESCAPE WIRE FOR THE ELEC-TRIC CURRENT. THIS AIR COMPRESSOR MUST BE PROPERLY GROUNDED. READ THE FOLLOWING.

- 1. The air compressor is designed for 120 volt operation only and is equipped with a cord having a grounding wire with an appropriate grounding plug. The plug must be used with an outlet that has been installed and grounded in accordance with all local codes and ordinances (see figure 2). The outlet must have the same configuration as the plug. DO NOT USE AN ADAPTER.
- 2. Do not modify the plug that has been provided. If it does not fit the available outlet, the correct outlet should be installed by a qualified electrician.
- 3. Before each use, inspect the plug and cord. Do not use if there are signs of damage.



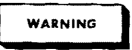
RISK OF ELECTRICAL SHOCK. IF REPAIR-ING OR REPLACING CORD OR PLUG, THE GROUNDING WIRE MUST BE KEPT SEPA-RATE FROM THE CURRENT CARRYING WIRES. NEVER CONNECT THE GROUND-ING WIRE TO A FLAT BLADE PLUG TER-MINAL. (THE GROUNDING WIRE HAS EITHER GREEN INSULATION OR GREEN INSULATION WITH A YELLOW STRIPE).

If these grounding instructions are not completely understood, or if in doubt as to whether the compressor is properly grounded, have the installation checked by a qualified electrician.



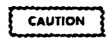
OPERATING PROCEDURES

- Before plugging in the air compressor, set the adjustable pressure valve to "Start". Make sure the "ON-OFF" switch is in the "OFF" position.
- Connect the air hose to the air outlet adapter. Tighten securely.
- 3. Connect the air tool or accessory to the air hose. Tighten securely.
- 4. Plug the power cord into the grounded outlet.
- 5. Start the compressor by setting the "ON-OFF" switch to the "ON" position.



TOO MUCH AIR PRESSURE COULD CAUSE AN AIR TOOL OR VEHICLE TIRE TO RUP-TURE OR EXPLODE. CAREFULLY FOLLOW STEPS 6 AND 7 EACH TIME YOU USE YOUR COMPRESSOR.

 Check the manufacturer's maximum pressure rating for the air tool, accessory or vehicle tire being used. The air compressor outlet pressure must never exceed the maximum pressure rating. 7. Slowly increase the pressure setting of the adjustable pressure valve. You should be able to hear and fer air pressure being relieved by the adjustable pressure valve. If pressure is not being relieved, turn the a compressor off immediately. The pressure valve must be replaced.



Compressed air from the outfit may contain water condensation and oil mist. Do not spray unfiltered air at an item that could be damaged. Some air operated tools or devices may require filtered air. Read the instructions for the air tool or device.

NOTE

If the air compressor has been briefly turned off, the adjustable pressure valve must be reset to the "Start" position. The air compressor will not start with backpressure applied to the piston.

MAINTENANCE



DURING MAINTENANCE, YOU COULD BE EXPOSED TO VOLTAGE SOURCES, COMPRESSED AIR OR MOVING PARTS. PERSONAL INJURIES CAN OCCUR. UNPLUG THE COMPRESSOR AND BLEED OFF ALL AIR PRESSURE BY TURNING THE ADJUSTABLE PRESSURE VALVE TO THE START POSITION BEFORE DOING ANY MAINTENANCE OR REPAIR.

Air Intake Filter - Replacement

NOTE

Keep air intake filter clean at all times. Do not operate the compressor with the filter removed.

A dirty air intake filter will not allow the compressor to operate at full capacity. When the filter becomes dirty, it must be cleaned or replaced. To replace the filter, simply pull it out and replace with a new one. If it is dirty, simply pull it out – you may wash it with a mild detergent and warm water.

Motor

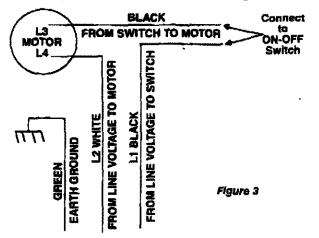
The motor has an automatic reset thermal overload protector. If the motor overheats for any reason, the overload protector will shut off the motor. The motor must be allowed to cool. The motor will automatically re-start after the motor has cooled.

NOTE

If the overload protector shuts the motor off frequently, check for a possible voltage problem. Low voltage can also be suspected when:

- the motor does not get up to full power or speed;
- 2. fuses blow out when starting the motor;
- 3. lights dim and remain dim when motor is started and running.

Motor Replacement – Wiring Diagram



STORAGE

When you have finished using the air compressor:

- 1. Set the "ON-OFF" switch to "OFF" and unplug the cord.
- 2. Relieve all pressure from the air compressor head and air hose by turning the adjustable pressure valve to the "Start" position.
- 3. Protect the electrical cord and air hose from damage by winding them loosely around the air compressor.
- 4. Store the air compressor in a clean and dry location.

ACCESSORIES

Your new compressor can operate many air operated tools and accessories. Below are some examples of equipment available and a brief description of what can be done with your compact compressor and this equipment.

INFLATION EQUIPMENT

Using an air chuck, you can inflate tires by setting the adjustable pressure valve at the pressure marked on the tire. By using an adapter available in an inflator kit, you can inflate air mattresses, rafts, toys, bicycle tires, pools, balls and much more.

SPRAY GUNS

There are several types of spray guns available for use with your compact compressor. You can paint toys, lawn furniture, fences and do a variety of other small painting jobs. Where you might have used a spray can of paint before, a spray gun will give you more control, less mess, less waste and a better finish.

BLOW GUN

Another handy item is the blow gun. It can be used to blow dust and dirt from many types of equipment. For example, your air conditioner, vents on your car, refrigerator, your furnace and filters, work benches, table saws, and clogged fuel lines. (All electrical equipment must be unplugged before cleaning.)

AIR BRUSHES

There are also several air brushes available for use with your compressor. With these you can pinstripe, outline, do stenciling, detailing on t-shirts, decoys, ceramics, print banners and signs and many other types of detailed painting. Artists and hobbyists can find many uses for air brushes.

CAULKING GUN

There is a handy tool for many common household jobs. The caulking gun is excellent for caulking and glazing around windows, bath tubs, window casements and wall tile. It is also a handy tool for applying adhesives, such as for dry wall application.

POWER WASHER

The power washer works well for many outside cleaning jobs. It will help clean your home and siding as well as your driveway and car. It can degrease car engines and tools. By adding foliage spray, you can spray your bushes and plants for insects.

ETCHER/CLEANER

Used with your compact compressor you can decoratively etch wood or glass with the etcher/cleaner. It can also be used to remove paint or rust from small engines or metal tools.

DRAIN CLEANER

This item can be used to clean most household drains. It keeps your hands out of the mess and comes with a splashback shield to protect you.

OTHER ACCESSORIES

There are a variety of accessories available to make using your compressor much easier. There are a variety of sizes and types of hoses to suit any need. Quick disconnects are available for ease of changing hoses and accessories. Several types of air filters and regulators can be purchased to make your compressor more efficient.

These are just a few of the many uses and types of equipment you can use. There are other tools and accessories available that can be considered for use with this compressor. Check the specifications on all tools and equipment before purchasing and use.

TROUBLESHOOTING GUIDE

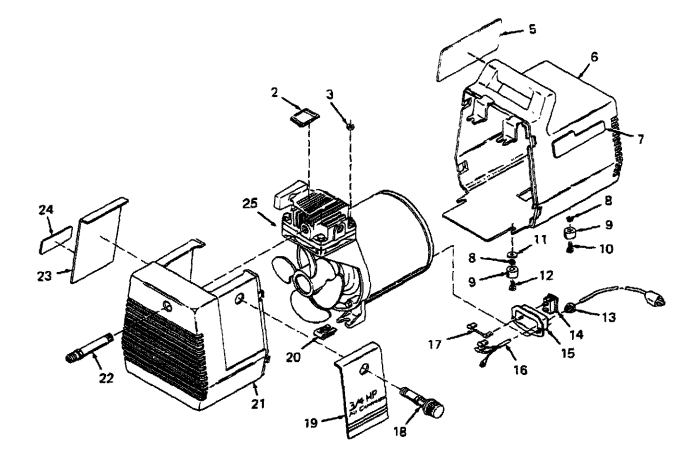


VOLTAGE SOURCES, MOVING PARTS, OR COMPRESSED AIR SOURCES ARE EXPOSED WHEN REPAIRING THE COMPRESSOR. PERSONAL INJURY CAN OCCUR. UNPLUG THE COMPRES-SOR AND BLEED OFF ALL AIR PRESSURE BY TURNING THE ADJUSTABLE PRESSURE VALVE TO THE START POSITION BEFORE ATTEMPTING ANY REPAIRS.

PROBLEM	CAUSE	CORRECTION	
Air Leaks	Hose fitting loose.	Tighten fitting.	
Compressor is not deliver- ng enough air.	Prolonged excessive use of air.	Decrease the amount of air usage. Your compressor is not large enough for the air requirement.	
	Restricted air intake filter.	Clean or replace the air intake filter. (See pag 7).	
	Hole in hose.	Replace the hose.	
	Air leaks.	Tighten fittings.	
Restricted Air Intake	Dirty air filter.	Clean or replace with new filter. Do not oper- ate the unit in the spray area.	
Compressor will not start	Compressed air is in compres- sor pump.	Set the adjustable pressure valve knob at "Start" to relieve pressure before starting the air compressor. (See Operating Procedures on page 7.)	
Motor will not run	Motor overload protection switch has tripped.	Let motor cool off and the compressor wi automatically re-start.	
	Fuse blown, circuit breaker tripped.	1. Check fuse box for blown fuse and replac as necessary. Reset circuit breaker. Do no use a fuse or circuit breaker with higher ratin than that specified for your particular branc circuit.	
		 Check for proper fuse. You should be using a Time Delay fuse. 	
		 Check for low voltage problem. See the "NOTE" on page 7 for details. 	
		 Check the extension cord. See page 6 for extension cord information. 	
		 Disconnect the other electrical applianc from circuit or operate the compressor on own branch circuit. 	
	Extension cord is wrong length or gauge.	Check the extension cord. See page 6 for extension cord information.	
	Loose electrical connections.	Check wiring connection inside terminal box area.	
	Faulty motor.	Have checked at a local Sears service center.	
ligh Discharge Pressure annot be adjusted lower	Adjustable pressure valve not functioning.	WARNING	
		RISK OF BURSTING. DO NOT OPERATE THE COMPRESSOR IF THIS PROBLEN EXISTS. ADJUSTABLE PRESSURE VALVE	

MUST BE REPLACED.

AIR COMPRESSOR DIAGRAM



PARTS LIST

KEY NO,	PART NUMBER	DESCRIPTION	KEY NO.	PART NUMBER	DESCRIPTION
1	—	Not used	13	SSW-7367	Strain relief
2	LA-1536	Hot surface label	14	SSS-16	Switch
3	SSF-8129-ZN	Locknut 1/4"-20 (2 used)	15	CAC-348-1	Terminal box cover
4		Not used	16	CAC-4232	Cord assembly
5	LA-1780-1	Warning label	17	CAC-4231	Jumper wire
6	CAC-4259	Rear shroud assembly	18	TIA-4378	Adjustable pressure valve
7		Sears logo label -	19	LA-1787	Performance label
		not avallable	20	SSF-8131	Speed nut (3 used)
8	SSW-7428	Eyelet (3 used)	21	CAC-352	Shroud - front
9	SST-5309	Recess bumper (3 used)	22	H-2102	Adapter
10	STD610807	Screw #8 AB × % LG	23	LA-1786	Maintenance jabel
11	SSN-53	Flat washer (2 used)	24	LA-1789	Model No. label
12	STD610810	Screw #8 AB ×1 LG (2 used)	2 5		Compressor assembly - Not available

COMPRESSOR PUMP DIAGRAM

PARTS LIST

KEY				-
NO.	PART NUMBER	DESCRIPTION		
26	CAC-260-2	Filter	26	
27	CAC-1018	Intake muffler	1	27
28		Notused		/
29		Not used		
30	SSF-2043	Set screw		31
31	SSF-6637	Shoulder stud 1/4"-20 × 11/6"		
		(2 used)	31A	
31 A	SSF-927	Screw 1/4"-20 × 11/4"		32
		(2 used)		
Jan 32	CAC-4234	Head assy.		
33	CAC-245-1	Flapper valve intake		33
34	SSF-9821	Screw #5-40 × 1/4"		34
•••		(3 used)		35
35	CAC-251-2	Gasket		
36	CAC-369	Restrictor		
37	CAC-246-3	Flapper valve exhaust		34
** 38	CAC-4203-1	Valve plate assy.		36
39	SSG-8133	O-ring		-
¥ 40	CAC-4202	Connecting rod assembly		37
J 41	CAC-249-1	Cylinder sleeve		38
42	MO-5421	Motor ¾ HP		
43	CAC-4201	Eccentric assembly		39
* 44	CAC-255-1	Fan		\sim
45	SSF-3101	Screw #10-24 × ¾"		40
				40
NOT ILL	USTRATED			
	9-16163	Hose assembly $(1/4'' \times 15')$		
	9-16271	Air chuck		
	SI-30-08-2-C	Owners Manual		41
				42
* Kev 44	can only be purci	haad		
	as part of KK-446			
	includes (1) SSF-			
•		(ital).		
			43	
🛩 Key 40.	41 can only be		44 /	

Key 40, 41 can only be purchased as part of KK-4464 connecting rod kit

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WW Key 32, Includes 1 ea. of Key 33 & 34

** Key 38, includes 1 ea. of Key 34, 36 & 37

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