

## **SANDERS & POLISHERS**

# **General Safety Information & Replacement Parts**



## **TABLE OF CONTENTS**

General Safety Information
Air Compressor and Air Tool Safety2-3
Tool Specifications
Installation
Maintenance / Lubrication4
Operation
Troubleshooting
Warranty
Service Parts



**WARNING:** This product contains lead, a chemical known to the State of California to cause cancer and birth defects or other reproductive harm. **Wash hands after handling.** 



WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Wash hands after handling.



**WARNING:** Risk of injury to persons. Read and understand operation instructions. Always become familiar with all the instructions and warnings before operating any pneumatic tool.

## **Safety Information**





### 7.2.2.3 GENERAL SAFETY RULES

- Multiple hazards. Read and understand the safety instructions before installing, operating, repairing, maintaining, changing accessories on, or working near the power tool. Failure to do so can result in serious bodily injury.
- Only qualified and trained operators should install, adjust or use the power tool.
- Do not modify this power tool. Modifications may reduce the effectiveness of safety measures and increase the risks to the operator.
- Do not discard the safety instructions give them to the operator.
- Do not use a tool if the tool has been damaged.
- Warnings shall be given against the risk of explosion or fire due to the material being processed;
- Warnings shall be given against the risk of cutting.



### 7.2.2.4 PROJECTILE HAZARDS

- Failure of the work piece, of accessories, or even of the tool itself may generate high velocity projectiles.
- Always wear impact-resistant eye protection during operation of the tool. The grade of protection required should be assessed for each use



#### 7.2.2.5 ENTANGLEMENT HAZARDS

 Entanglement hazard - choking, scalping and/or lacerations can occur if neck ware, hair or gloves are not kept away from tool and accessories

#### 7.2.2.6 OPERATING HAZARDS

- Use of the tool may expose the operator's hands to hazards including crushing, impacts, cuts and abrasions and heat. Wear suitable gloves to protect hands.
- Operators and maintenance personnel must be physically able to handle the bulk, weight and power of the tool.
- Hold the tool correctly: be ready to counteract normal or sudden movements – have both hands available.
- Maintain a balanced body position and secure footing.
- Keep hands away from rotating or reciprocation accessories, spindles or other moving parts.
- Release the start and stop device in the case of an interruption of the energy supply
- Use only lubricants recommended by the manufacturer.



### 7.2.2.7 REPETITIVE MOTIONS HAZARDS

- When using a power tool, you may experience discomfort in your hands, arms, shoulders, neck, or other parts of your body.
- While using a power tool, position your body in a comfortable posture. Maintain secure footing and avoid awkward or off-balanced postures. Changing your posture during extended tasks may help avoid discomfort and fatigue.
- If you experience symptoms such as persistent or recurring discomfort, pain, throbbing, aching, tingling, numbness, burning sensation, or stiffness, do not ignore these warning signs. Promptly tell your employer and consult a qualified health professional.

### 7.2.2.8 ACCESSORY HAZARDS

 Only use sizes and types of accessories and consumables that are recommended by the power tool manufacturer.



### 7.2.2.9 WORKPLACE HAZARDS

- Slips, trips and falls are major causes of workplace injury. Be aware
  of slippery surfaces caused by use of the tool and also of trip hazards
  caused by the air line or hydraulic hose.
- Proceed with care in unfamiliar surroundings. Hidden hazards may exist, such as electricity or other utility lines.
- This power tool is not intended for use in potentially explosive atmospheres and is not insulated from coming into contact with electric power.
- Make sure there are no electrical cables, gas pipes etc. that could cause a hazard if damaged by use of the tool.



### 7.2.2.10 DUST AND FUME HAZARDS

 Dust from some work processes can cause cancer, birth defects or other respiratory diseases. Risk assessment of these hazards and implementation of appropriate controls is essential.

- If the pneumatic tool is used in a dust filled environment exhaust air can cause a dust hazard
- Dusts and fumes generated when using power tools can cause ill health (for example: cancer, birth defects, asthma and/or dermatitis); risk assessment of these hazards and implementation of appropriate controls of is essential.
- Risk assessment should include dust created by the use of the tool and the potential for disturbing existing dust.
- Operate and maintain the power tool as recommended in these instructions, to minimize dust or fume emissions
- Direct the exhaust so as to minimized disturbance of dust in a dust filled environment
- Where dusts or fumes are created, the priority shall be to control them at the point of emission.
- All integral features or accessories for the collection, extraction or suppression of airborne dust or fumes should be correctly used and maintained in accordance with the manufacturer's instructions.
- Select, maintain and replace the consumable/inserted tool as recommended in these instructions, to prevent an unnecessary increase in dust or fumes
- Use respiratory protection as instructed by your employer or as required by occupational health and safety regulations;



#### 7.2.2.11 NOISE HAZARDS

- Unprotected exposure to high noise levels can cause permanent, disabling, hearing loss and other problems such as tinnitus (ringing, buzzing, whistling or humming in the ears);
- Risk assessment of these hazards and implementation of appropriate controls of is essential.
- Appropriate controls to reduce the risk may include actions such as damping materials to prevent work pieces from 'ringing'
- Use hearing protection as instructed by your employer or as required by occupational health and safety regulations;
- Operate and maintain the power tool as recommended in these instructions, to prevent an unnecessary increase in noise levels;
- Select, maintain and replace the consumable/inserted tool as recommended in these instructions, to prevent an unnecessary increase in noise.



#### 7.2.2.12 VIBRATION HAZARDS

- Exposure to vibration can cause disabling damage to the nerves and blood supply of the hands and arms;
- Wear warm clothing when working in cold conditions and keep your hands warm and dry;
- If you experience numbness, tingling, pain or whitening of the skin in your fingers or hands, stop using the power tool, and tell your employer. You should also seek medical advice from a qualified occupational health professional.
- Operate and maintain the power tool as recommended in these instructions, to prevent an unnecessary increase in vibration;
- Select, maintain and replace the consumable/inserted tool as recommended in these instructions, to prevent an unnecessary increase in vibration levels;
- Support the weight of the tool in a stand, tensioner or balancer, because the operator can then use a lighter grip to support the tool.
- Hold the tool with a light but safe grip taking account of the required hand reaction forces, because the risk from vibration is generally greater when the grip force is higher.

# 7.2.3 ADDITIONAL SAFETY INSTRUCTIONS FOR PNEUMATIC POWER TOOLS - AIR SUPPLY & CONNECTION HAZARDS

- Air under pressure can cause severe injury.
- Always shut off air supply, drain hose of air pressure and disconnect tool from air supply when not in use, before changing accessories or when making repairs.
- Never direct air at yourself or anyone else.
- Whipping hoses can cause severe injury. Always check for damaged or loose hoses and fittings.
- Whenever universal twist couplings (claw couplings) are used, lock pins must be installed.
- Do not exceed the maximum air pressure stated on the tool.
- Use whip check safety cables to safeguard against possible hose to tool and hose to hose connection failure.
- · Never carry an air tool by the hose.

## **Safety Information (continued)**

## AIR COMPRESSOR AND AIR TOOL SAFETY

- Risk of Bursting. Do not adjust the regulator to result in output pressure greater than the marked maximum pressure of this air tool.
- Ensure the hose is free of obstructions or snags. Entangled or snarled hoses can cause loss of balance or footing and may become damaged.
- 3. Never leave a tool unattended with the air hose attached.
- Do not operate this tool if it does not contain a legible warning label.
- Do not continue to use a tool or hose that leaks air or does not function properly.
- 6. Never direct a jet of compressed air toward people or animals.
- Protect your lungs. Wear a face or dust mask if the operation is dusty.

WARNING: Some dust created by power sanding, sawing, grinding, drilling and other construction activities contains chemicals known to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are:



Lead from lead based paint, crystalline silica from bricks and cement and other masonry products, arsenic and chromium from chemically-treated lumber.

Your risk from those exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals: work in a well-ventilated area, and work with approved safety equipment, such as dust masks that are specifically designed to filter out microscopic particles.

# **Important Warnings - Sanders & Polishers**



- 1. Eye protection, safety gloves and safety aprons must always we worn when operating a sander or polisher.
- 2. Never adjust the sander or polisher or change the backing pad, sanding disc, sanding belt or polishing bonnet unless the air supply and air hose is disconnected from the tool
- 3. Only use backing pads and polishing backing pads that have a rated speed then same as the sander or polisher or higher.
- 4. Never attempt to modify or adapt a sander or polisher for use with a grinding wheel or cut-off wheel or wire brush.
- 5. Only personnel trained in the correct methods to change pads, sanding discs, sanding belts and polishing bonnets should conduct these operations.

## **Specifications**





D	escription	Model No.	Free Speed RPM	Pad Size (in.)	Spindle Thread (in.)	Weight (lbs.)	Length (in.)	Air Inlet (NPT)	Rec. Hose Size	Rec. Air Pressure	Air Cons. CFM
6-	1/2" Vertical Polisher	FP-719A	2,500	6-1/2	5/8 -11	2.2	6-3/4	1/4	3/8 I.D.	90 psi	12

## Installation

# Cleaning the air hose

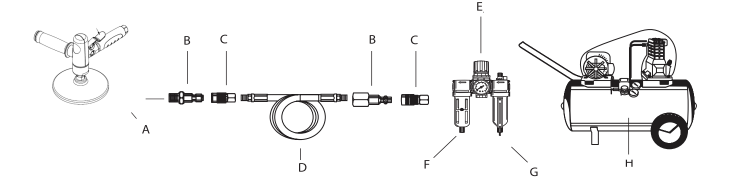
- □ A 3/8" air hose is required, with a maximum length of 25 ft.
- Clean the air hose of accumulated dust and moisture before connecting it to the air supply.



**NOTE:** If a longer air hose is required, connect a 1/2" air hose to the 3/8" air hose to ensure the polisher has the necessary air supply.

Recommended Air Line Set-Up				
Part	Description			
Α	Air Tool			
В	Quick Plug			
С	Quick Coupler			
D	Air Hose			
Е	In-line Regulator			
F	In-line Lubricator			
G	In-line Filter			
Н	Air Compressor			





## **Maintenance**

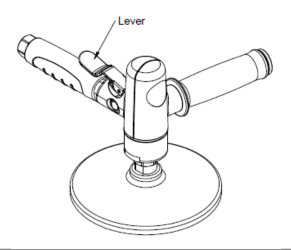
Ensure the air line is shut-off and drained of air before removing this tool for service or changing sockets. This will prevent the tool from operating if the throttle is accidentally engaged.

## LUBRICATION

- An in-line filter-regulator-lubricator is recommended as it increases tool life and keeps the tool in sustained operation.
- □ Regularly check and fill the in-line lubricator with air tool oil. Avoid using excessive amounts of oil.
- Adjust the in-line lubricator by placing a sheet of paper next to the tool's exhaust ports and holding the throttle open approximately 30 seconds. The lubricator is properly set when a light stain of oil collects on the paper.
- If it is necessary to store the tool for an extended period of time (overnight, weekend, etc.), generously lubricate the tool through the air inlet. Run the tool for approximately 30 seconds to ensure the oil is evenly distributed throughout the tool. Store the tool in a clean and dry environment.
- Recommended lubricants: Air tool oil or any other high grade turbine oil containing moisture absorbent, rust inhibitors, metal wetting agents, and an EP (extreme pressure) additive.

# Operating the polisher

This Polisher is designed to operate on 90 PSIG. Lower pressure (below 90 PSIG) will reduce performance of the tool. Higher air pressure (over 90 PSIG) raises the performance of the tool beyond its rated capacity and could cause serious damage to the tool and the user.



# 2 Installing the polishing pad

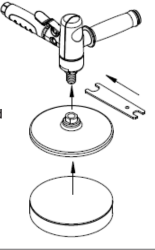


**WARNING:** Disconnect the tool from the air source before servicing or changing any accessories.



**WARNING:** Always use the polishing discs with the rated tool RPM.

- Hold the spindle using the spanner wrench (Ref 46).
- Loosen the pad with the the spanner wrench (Ref 47), by turning counter clockwise.
- Place polishing bonnet onto pad and retighten onto spindle by turning clockwise.

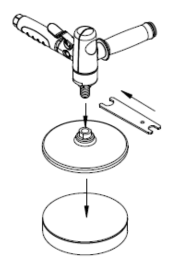


# **3** Removing the polishing pad



**WARNING:** Disconnect the tool from the air source before servicing or changing any accessories.

- Remove polishing bonnet from pad.
- Hold the spindle using the spanner wrench (Ref 46) and loosen the pad with the the spanner wrench (Ref 47), by turning counter clockwise.



# 4. Polishing surfaces

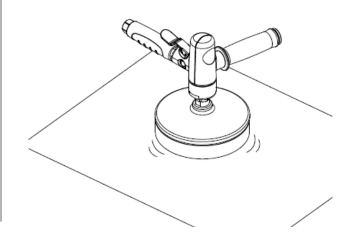


**WARNING:** You must wear ANSI approved eye protection during the operation; failure to follow this may result in serious injury or damage to the operator.



**WARNING:** Hearing protection is strongly recommended. A protective respirator is recommended.

- Connect the polisher to the air supply.
- Operate the tool by depressing the throttle lever to run the tool for polishing.



## **Troubleshooting**

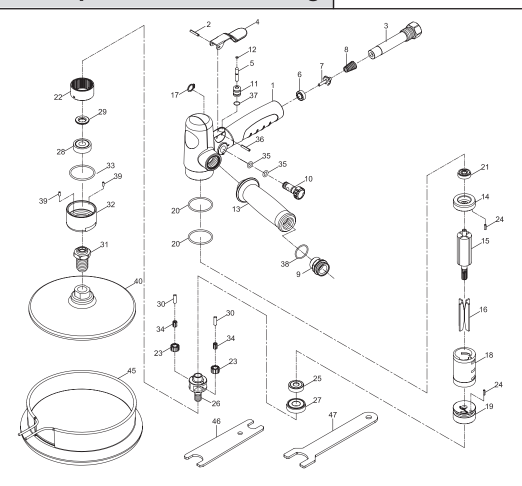
Problem	Possible Cause	Solution		
The tool runs slowly or will not	There is grit or gum in the tool.	Flush the tool with air tool oil or gum solvent.		
operate.	The tool is out of oil.	Lubricate the tool according to the lubrication instructions in this manual.		
	The air pressure is low.	<ul> <li>Adjust the regulator on the tool to the maximum setting.</li> </ul>		
		<ul> <li>Adjust the compressor regulator to the tool's maximum setting of 90 psi.</li> </ul>		
	The air hose leaks.	Tighten and seal the hose fittings with pipe thread tape if leaks are found.		
	The air pressure drops.	□ Ensure the hose is the proper size. Long hoses or tools using large volumes of air may require a hose with an I.D. of ½" or larger depending on the total length of the hose.		
		<ul> <li>Do not use a multiple number of hoses connected together with a quick connect fitting. This causes additional pressure drops and reduces the tool power. Directly connect the hoses together.</li> </ul>		
	There is a worn rotor blade in the motor.	Replace the rotor blade.		
	There is a worn ball bearing in the motor.	Remove and inspect the bearing for rust, dirt, and grit. Replace or clean and grease the bearing with bearing grease.		
There is moisture blowing out of the tool's exhaust.	There is water in the tank.	Drain the tank. (See the air compressor manual for instructions.) Lubricate the tool and run it until water is not evident. Lubricate the tool again and run for 1-2 seconds.		

## **Limited Warranty**

Florida Pneumatic Manufacturing Corporation warrants its tools to be free from defects in materials and workmanship. Tools thought to be defective should be returned to the factory, or an authorized service center, transportation charges prepaid, for examination and consequent repair or replacement. This warranty does not cover damage to tools arising from alteration, abuse, or use for other than their intended purpose and does not cover any repairs or replacement made by anyone other than Florida Pneumatic Manufacturing Corporation or its authorized repair stations.

The duration of the Warranty and any other Warranty including, but not limited to, any implied Warranty of merchantability is expressly limited to two years, beginning from the date of the delivery to the original user. The obligation of Florida Pneumatic Manufacturing Corporation under any Warranty, express or implied, is limited solely to the repair or replacement at its factory or authorized repair station of any part which shall prove defective.

# **Service Parts / Exploded View Drawing**



Ref #	Part Number	Description	Qty
1	96N-663601	Motor Housing	1
2	940317	Spring Pin	1
3	96N-663603	Air Inlet	1
4	96N-663604-28	Throttle Lever	1
5	96N-663605	Valve Shaft	1
6	975-725145	Rubber Spacer	1
7	975-725146	Valve Stem	1
8	973108	Valve Spring	1
9	96N-663609	Silencer	1
10	96N-663610	Air Regulator Knob	1
11	96N-663611	Bushing	1
12	9OR00200100	O-Ring	1
13	96N-663643	Side Handle	1
14	96N-663614	Rear End Plate	1
15	96N-663615	Rotor	1
16	96N-663616	Rotor Blade	4
17	960319	Retaining Ring	1
18	96N-663618	Cylinder	1
19	96N-663619	Front End Plate	1
20	9OR03203108	O-Ring	2
21	9030113	Ball Bearing	1
22	96N-663622	Internal Gear	1

Ref #	Part Number	Description	Qty.
23	96N-663623	Idler Gear	2
24	961048	Spring Pin	2
25	9030120	Ball Bearing	1
26	96N-663626	Idler Planet Cage	1
27	9060313	Ball Bearing	1
28	9051220	Ball Bearing	1
29	96N-663629	Spacer	1
30	930124	Pin	2
31	96P-663631	Spindle	1
32	96N-663632	Front Cap	1
33	96N-663633	Decoration Ring	1
34	9070428	Needle Bearing	2
35	9OR00600200	O-Ring	2
36	9SP02001200	Spirng Pin	1
37	972804	O-Ring	1
38	9795820	O-Ring	1
39	972017	Spring Pin	2
40	96P-663639	Pad	1
45	5426	Bonnet	1
46	951288	Spanner	1
47	9610145	Spanner	1



Questions, problems, missing parts?

Call Customer Service 8 a.m.-5 p.m., EST, Monday-Friday

1-800-356-3392

FLORIDA-PNEUMATIC.COM

Retain this manual for future use.