PLEASE READ AND FOLLOW ALL WARNINGS





3/8" HIGH SPEED STRAIGHT DRILL



Always become familiar with all the instructions and warnings before operating any power tool. Always Wear Approved Eye Protection Impact resistant eve protection should meet or exceed the standards as set forth in the United States ANSI Z87.1, Occupational and Educational Eye and Face Protection. Look for the marking Z87.1 on your eye protection to insure that it is an approved style. For further information, ANSI Z87.1. Occupational and Educational Eye and Face Protection, is available from the American National Standards Institute, Inc., 11 West 42nd Street. New York. NY 10036. Hearing Protection is

Read Operating Instructions

Recommended
Hearing protection should be used
when the noise level exposure
equals or exceeds an 8 hour timeweighted average sound level of 85
dBA. Process noise, reflective
surfaces, other tools being
operated nearby, all add to the
noise level present in your work
area. If you are unable to determine
your noise level exposure, we
recommend the use of hearing
protection.
Avoid Prolonged Exposure to



Vibration
Tools can vibrate during use.
Prolonged exposure to vibration or
very repetitive hand and arm
movements, can cause injury.
Stop using any tool if discomfort,
tingling feeling or pain occurs. You
should consult your physician
before resuming use of the tool.
90 PSIG Maximum

This tool is designed to operate at

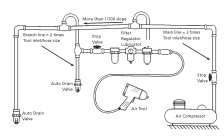
an air pressure of 90 pounds per square inch gauge pressure (90 PSIG) maximum, at the tool. Use of higher air pressure can, and may cause injury. Also, the use of higher air pressure places the internal components under loads and stresses they were not designed for, causing premature failure. The air supply should be clean and dry, preferably lubricated. For best results, drain the moisture from your compressor daily.

WARNING:

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

- Lead from lead-based paints
- Crystalline silica from bricks, cement and other masonry products
- Arsenic and chromium from chemically treated lumber

Your risk from these 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 those dust masks that are specially designed to filter out microscopic particles.



Description

Florida Pneumatic model FP3501 drill is designed for general drilling and cutting operations that require extra power in a compact tool, including honing, reaming and wire brushing. Durable and easy to use this drill features nylon housing to reduce fatigue and front exhaust to direct air away from operator.



Safety Instructions
The following instructions are furnished as general guidelines for use of your pneumatic tool. They cannot comprehensively cover all possible or conceivable uses of the subject tool. For additional information on the safe use of air tools, we advise you to obtain a copy of ANSI B186.1 Safety Code for Portable Air Tools, available from the following source:

Institute, Inc.
11 West 42nd Street
New York, NY 10036.
The use of the word "shall" in the
following instructions, indicates that
adherence to the particular requirement is necessary to conform to ANSI
B186.1.

American National Standards

Tool Application and Usa ge
Portable tools shall be used only for
the purposes intended in their design
and within the capacity for which they
were intended and rated. It shall be
the tool owner's and/or employer's
responsibility to instruct each operator
in the safe use of the tool. Tools shall
not be used without guards and safety

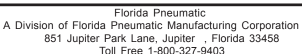
devices as furnished by the manufacturer. Where an air tool is modified or altered, the modifier shall provide the safeguards to enable it to be safely used in the operations intended and to comply with any applicable provisions as contained in ANSI B186.1.

Tool Installation
Pressure regulators shall be used to limit air pressure to the rated pressure where the supply pressure exceeds the tool's rated pressure. Air hoses and lines shall be relieved of compressed air before being disconnected or disjointed, unless there is automatic valve closing protection at the joint being separated. Synthetic lubricants which can cause deterioration of elastomer seals shall not be used in air systems of air tools.

Tool Maintenance It shall be the tool owner's and/or employer's responsibility to assure that tools are maintained in a safe operating condition. Tool maintenance and repair shall be performed by authorized. trained, competent personnel. Tools shall be disconnected from their compressed air supply before repairs are attempted. Repairs shall be consistent with the manufacturer's recommended procedures. Tool, hoses and fittings shall be replaced if unsuitable for safe operation. It shall be the tool owner's and/or employer's responsibility to keep required rating markings and warnings on the tool in legible condition.

Read these instructions carefully before attempting to install, operate or service this Florida Pneumatic product. Failure to comply with the instructions could result in personal injury and/or property damage! Retain these instructions for future reference.







Parts Breakdown for FP3501



3/8" HIGH SPEED STRAIGHT DRILL

3/8" HIGH SPEED STRAIGHT DRILL

Specifications	
Chuck capacity	3/8"
Free speed	20,000 RPM
Spindle thread	3/8"-24
Weight	1 5/8 lbs.
Length	6 1/2"
Average air consumption	4 CFM
Recommended hose size	3/8" I.D.
Inlet size	1/4" NPT
Maximum operating pressure	90 PSI

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Maximum operating pressure	90 P

Ref. Description	Part #			
1 ▲ Barrel	101010			
2 ▲ Bearing carrier (2)	102010			
3 ·▲ Bearing (2)	102020			
4 ▲ Cage	103010			
5 Lock nut	108050			
Retaining pin	111220			
7 Retaining pin	111230			
8 ▲ Front end plate	113010			
9 ▲ Back end plate	113120			
10 ⋅ O-Ring	115120			
11 O-Ring (2)	115160			
12 ▲ Stop ring	115210			
13 ▲ Rotor	116040			

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	Ref.	Description	Part #
	14	•▲Vane (4)	116210
	15	Spacer	117140
	16	Spring	118020
	17	Trigger valve body	120120
	18	Trigger valve stem	120230
	19	Throttle lever	120330
	20	Handle Assembly	*262376
	21	Chuck key	5914
	22	3/8" Chuck w/ key	5950
	(\(\)	300 Motor unit complete	425320
	·)	Tune up kit	200 Kit

*262376 Handle Assembly Includes

120120 Trigger valve body

120230 Trigger valve stem

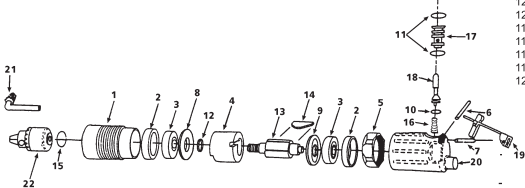
118020 Spring

111220 Retaining pin

115120 O-ring (1)

115160 O-ring (2)

120330 Throttle lever



Limited W arranty

Florida Pneumatic warrants its tools to be free from defects in material and workmanship for two years from the date of purchase. This warranty does not apply to tools which have been abused, misused, modified or repaired by someone other than Florida Pneumatic or its authorized service centers. If a Florida Pneumatic proves defective in material of workmanship within one year after purchase, return it to any authorized service center or to Florida Pneumatic, freight prepaid. Please enclose your name, address and adequate proof of purchase date with a brief description of the defect. Florida Pneumatic will, at its option, repair or replace defective tools, free of charge. Repairs or replacements are warranted as described above for the remainder of the warranty period. Florida Pneumatic's sole liability and your exclusive remedy under this warranty is limited to repair or replacement of the defective tool. There are no other warranties expressed or implied and Florida Pneumatic shall not be liable for incidental, consequential or special damages, or any other damages, costs or expense of repair or replacement as described above.