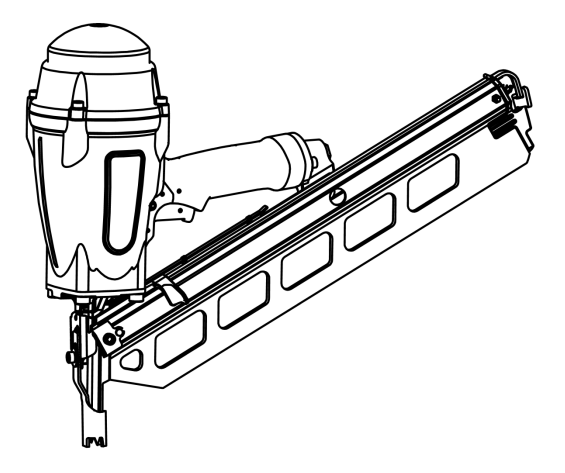
Operating Manual

Strip Nailer SRN10034





NOTE: Please read and fully understand the instructions in this manual before operating the pneumatic power tool. Carefully read through this OPERATOR'S MANUAL to ensure efficient, safe operation. It is recommended that the Manual be kept readily available as an important reference when using this tool.

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IMPORTANT INFORMATION



WARNING: The warnings, cautions and instructions discussed in this instruction manual cannot cover all possible conditions and situations that may occur. It must be understood by the operator that common sense and caution are factors which cannot be built into this product but must be supplied by the operator.

When using the tool, basic safety precautions should always be followed to reduce the risk of personal injury and damage to equipment.

Read and understand tool labels and operating instructions, safety precautions and warnings in this manual before operating or maintaining this nailer.

Failure to follow warnings could result in **DEATH** or **SERIOUS INJURY**.

Most accidents that result from the operation and maintenance of nailers are caused by the failure to observe basic safety rules or precautions. An accident can often be avoided by recognizing a potentially hazardous situation before it occurs and by observing appropriate safety procedures.

Basic safety precautions are outlined in the "**SAFETY**" section of this manual and in the sections which contain the operation and maintenance instructions. Hazards that must be avoided to prevent bodily injury or tool damage are identified as **DANGERS** or **WARNINGS** on the nailer and in this manual.

Never allow the nailer to be operated by children or individuals who have not reviewed this manual.

OPERATE THE NAILER ACCORDING TO THIS MANUAL.

WARNING!



Always follow the tool manufacturer's safety and maintenance instructions.

Always wear safety glasses with side shields when operating or servicing tools.

Always disconnect the air supply from the tool and empty the magazine when servicing tools.

SAVE THIS MANUAL FOR FUTURE REFERENCE!

WARNING:

The operating instructions shall draw attention to the following.

a) Only those fasteners listed in the operating instructions may be used in the fastener driving tools.

NOTE: The fastener driving tool and the fasteners listed in the operating instructions must be seen as one unit system in terms of technical safety.

b) Only the main energy and the lubricants listed in the operating instructions may be used.c) Fastener driving tools marked with an inverted equilateral triangle standing on one point may only be used with an effective safety yoke.

d) Fastener driving tools equipped with contact actuation or continuous contact actuation, marked with the symbol "Do not use on scaffoldings, ladders", shall not be used for specific application for example:

When changing one driving location to another involves the use of scaffoldings, stairs, ladders, or ladder-like constructions, e.g. roof laths, closing boxes or crates, fitting transportation safety systems e.g. on vehicles and wagons.

e) For the maintenance of fastener driving tools, only spare parts specified by the manufacturer or his authorized representative shall be used.

f) Repairs shall be carried out only by agents authorized by the manufacturer or by other specialists, having due regard to the information given in the operating instructions.

NOTE: Specialists are those who, as a result of professional training or experience, have sufficient expertise in the field of fastener driving tools and sufficient familiarity with relevant governmental industrial protection provisions, accident prevention regulations, directives and generally recognized technical regulations (e.g. CEN- and CENELEC-standards), to be able to assess the safe working condition of fastener driving tools.

g) Stands for mounting the fastener driving tools to a support for example a worktable, shall be designed and constructed by the stand manufacturer, in such a way that the fastener driving tool can be safely fixed for the intended use, thus for example avoiding damage, distortion or displacement.

Additional instructions for fastener driving tools operated by compressed air.

a) Fastener driving tools operated by compressed air shall only be connected to compressed air lines where the maximum allowable pressure cannot be exceeded by a factor of more than 10%, which can for example be achieved by a pressure reduction valve which includes a downstream safety valve.

b) When using fastener driving tools operated by compressed air, particular attention must be paid to avoid exceeding the maximum allowable pressure.

c) Fastener driving tools operated by compressed air should only be operated at the lowest pressure required for the work process at hand, in order to prevent unnecessarily high noise levels, increased wear and resulting failures.

d) Hazards caused by fire and explosion when using oxygen or combustible gases for operating compressed air operated fastener driving tools.

SAFETY INFORMATION



WARNING:

BEFORE USING THE TOOL, READ CAREFULLY AND UNDERSTAND THE FOLLOWING SAFETY INSTRUCTIONS.FAILURE TO FOLLOW WARNING COULD RESULT IN DEATH OR SERIOUS INJURY.



1. WEAR SAFETY GLASSES OR GOGGLES.

Danger to the eyes always exists due to the possibility of dust being blown up by the exhaust air or of a fastener flying up due to the improper handling of the tool. For these reasons, safety glasses or goggles shall always be worn when operating the

tool. The employer and/or user must ensure that proper eye protection is worn. The employer is responsible for enforcing the use of eye protection equipment by the tool operator and all other personnel in the work area. NOTE: Non-side shielded spectacles and face shields alone do not provide adequate protection.

area.

2. EAR PROTECTION MAY BE REQUIRED IN SOME ENVIRONMENTS.

As the working conditions may include exposure to high noise levels which can lead to hearing damage, the employer and user should ensure that any necessary hearing protection is provided and used by the operator and others in the work



3. DO NOT USE ANY POWER SOURCE EXCEPT AN AIR COMPRESSOR.

The tool is designed to operate on compressed air. Do not operate the tool on any other high-pressure gas, combustible gases (e.g. Oxygen, acetylene, etc.) since there is the danger of an explosion. For this reason, absolutely so not use anything other than an air compressor to operate the tool.

4. OPERATE WITHIN THE PROPER AIR PRESSURE RANGE.



The tool is designed to operate within an air pressure range of 70 psi to100 psi (5 to 7 bar). The pressure should be adjusted to the type of work being fastened. The tool shall never be operated when the operating pressure exceeds 120 psi. (8.3 bar).



5. DO NOT OPERATE THE TOOL NEAR A FLAMMABLE SUBSTANCE.

Never operate the tool near a flammable substance (e.g., thinner, gasoline, etc.). Volatile fumes from these substances could be drawn into the compressor and compressed together with the air and this could result in an explosion.

6. DO NOT USE A WRONG FITTING.

The connector on the tool must not hold pressure when the air supply is disconnected. If a wrong fitting is used, the tool can remain charged with air after disconnecting and thus will be able to drive a fastener even after the line of air is disconnected, possibly causing injury.

7. DISCONNECT THE AIR SUPPLY AND EMPTY THE MAGAZINE WHEN THE TOOL IS NOT IN USE.

Always disconnect the air supply from the tool and empty the magazine when operation has been completed or suspended, when unattended, moving to a different work area, adjusting, disassembling, or repairing the tool, and when clearing a jammed fastener.

8. INSPECT SCREW TIGHTNESS.

Loose or improperly installed screws or bolts cause accidents and tool damage when the tool is put into operation. Inspect to confirm that all screws and bolts are tight and properly installed prior to operating the tool.

9. DO NOT TOUCH THE TRIGGER UNLESS YOU INTEND TO DRIVER A FASTENER.

Whenever the air supply is connected to the tool, never touch the trigger unless you intend to drive a fastener into the work. It is dangerous to walk around carrying the tool with the trigger pulled, and this and similar actions should be avoided.

10. NEVER POINT THE DISCHARGE OUTLET TOWARD YOURSELF AND PERSONNEL.

If the discharge outlet is pointed toward people, serious accidents may be caused when misfiring. Be sure the discharge outlet is not pointed toward people when connecting and disconnecting the hose. Loading and not loading the fasteners or similar operations.

11. USE SPECIFIED FASTENERS.

The use of fasteners other than specified fasteners will cause the tool to malfunction. Be sure to use only specified fasteners when operating the tool.

12. PLACE THE DISCHARGE OUTLET TO WORK PROPERLY.

Failure to place the discharge outlet of the nose in a proper manner can result in a fastener flying up and is extremely dangerous.

13. KEEP HANDS AND BODY AWAY FROM THE DISCHARGE OUTLET

When loading and using the tool, never place a hand or any part of body in fastener discharge area of the tool. It is very dangerous to hit the hands or body by mistake.

14. DO NOT DRIVE FASTENERS CLOSE TO THE EDGE AND CORNER OF THE WORK AND THIN MATERIAL

The work piece is likely to split, and the fastener could fly and hit someone.

15. DO NOT DRIVE FASTENERS ON THE TOP OF OTHER FASTENERS.

Driving fasteners of the top of other fasteners may cause deflection fasteners which could cause injury.

16. REMOVING THE FASTENERS AFTER COMPLETING OPERATION

If fasteners are left in the magazine after the completion of operation, there is the danger of a serious accident occurring prior to the resumption of operation, should the tool be handled carelessly, or when connecting the air removes all fitting. For this reason, always move the fasteners away which remain in the magazine after completion of the operation.

17. CHECK OPERATION OF THE CONTACT TRIP MECHANISM FREQUENTLY IN CASE OF USING A CONTACT TRIP TYPE TOOL

Do not use the tool if the trip is not working correctly as accidental driving of a fastener may result. Do not interfere with the proper operation of the contact trip mechanism.

18. WHEN USING THE TOOL OUTSIDE OR ELEVATED PLACE.

When fastening roofs or similar slanted surface, start fastening at the lower part and gradually work your way up. Fastening backward is dangerous as you may lose your foot place. Secure the hose at a point close to the area you are going to drive fasteners. Accidents may be caused due to the hose being pulled inadvertently or getting caught.

19. NEVER USE THE TOOL IF ANY PORTION OF THE TOOL CONTROLS (e.g., TRIGGER, CONTACT ARM) IS INOPERABLE DISCONNECTED, ALTERED OR NOT WORKING PROPERLY.

20. NEVER ACTUATE THE TOOL INTO FREE SPACE.

This will avoid any hazard caused by free flying fasteners and excessive strain of the tool.

21. ALWAYS ASSUME THAT THE TOOL CONTAINS FASTENERS.

22. DO NOT USE ON SCAFFOLDINGS LADDERS.

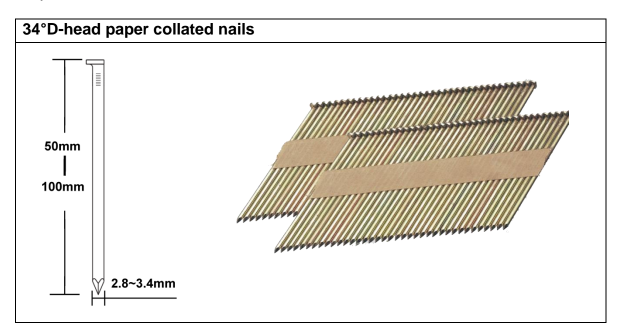
- The tool shall not be used for specific application for example:
- When changing one driving location to another involves the use of scaffoldings, stairs, ladders, or
 - Ladder alike constructions, e.g. roof laths,
 - Closing boxes or crates,
 - Fitting transportation safety systems e.g. on vehicles and wagons.

TECHNICAL DATA

Type of tool	34° Strip Nailer SRN10034	
Dimensions	500mm x 130mm x 380mm	
Weight (without fasteners)	3.90kgs	
Actuation mode	Contact actuation	
Magazine capacity	86-94 nails	
Maximum allowable pressure	8.3bar (120 psi)	
Recommended pressure range	5 bar to 7 bar (70psi to 100psi)	

Fasteners

Only the nail sizes shown in the table below can be driven with this nailer.



Applications

- Floor and wall framing.
- Window build-up.
- Wall sheathing.
- Mobile home and housing construction.

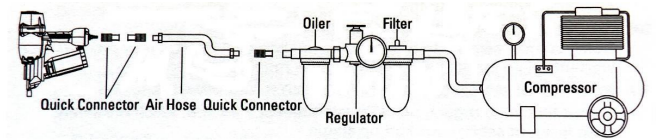
NAILER CONNECTION AND OPERATION

NOTE: The information contained in this manual is designed to assist you in the safe operation of the nailer. Some illustrations in this Manual may show details or attachments that are different from those on your nailer.

Air Supply, Connections and Operating Pressure

Read section titled SAFETY. Make sure of the following before operation: Air Supply Power Source (Compressor)

- Use only clean, dry, regulated compressed air as a power source for this nailer.
- NEVER use oxygen or other bottled gases, as an explosion may occur.
- Use suitable air compressors used to supply compressed air to this nailer.
- Moisture or oil in the air compressor may accelerate wear and corrosion in the nailer.
- Drain daily.



Connections

1. Fittings

Install a female coupler to the hose. The female coupler will connect to the quick release that fits the tool.

- 2. Filter-Regulator-Lubricator
 - NEVER connect nailer to pressure which potentially exceeds 120psi.
 - Filter-regulator-lubricator units supply an optimum condition for the nailer and extend the nailer life. These units should always be used.

Filter

- The filter removes moisture and dirt mixed in compressed air.
- Keep the filter clean by maintaining the tool regularly.
- Darin daily.

Regulator

- The regulator controls the operating pressure for safe operation of the nailer.
- Inspect the regulator before operation to be sure it operates properly.

Nailer Connection and Operation

Lubricator

- The lubricator supplies and oil mist to the nailer.
- Inspect the lubricator before operation to be sure the supply of lubricant is adequate.
- If an inline lubricator is not used, a few drops of oil will need to be added to the nailer inlet before each use.
- 3. Air Hose

Air hose must have a minimum working pressure rating of 180 psi.

Hose has a min. ID of 1/4"(ISO 7-1) and max. length of no more than 17'(5 meter). The supply hose should contain a fitting that will provide "quick disconnecting" from the male plug on the tool.

Operating Pressure

- Recommended operating pressure range is 70 to 100 psi.
- The maximum permissible operating pressure is 120 psi.
- Select the operating pressure within this range for the best fastener performance. The nail length and thickness and the hardness of the wood are factors in determining what the pressure should be set at.
- Do not exceed this recommended operating pressure.

NOTE: Dirt and water in the air supply are major causes of wear in the tool.

An air filter will help to get the best performance and minimum wear from the tool. Frequent, but not excessive, lubrication is required for the best performance. Oil added through the air line connection will lubricate the internal parts.

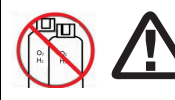
WARNING

NEVER connect nailer to pressure which potentially exceeds 120psi.



DO NOT USE THE WRONG FITTING ON NAILER.

The nailer and air hose must have a hose coupler so that all pressure is removed from the nailer when the coupler is disconnected. The connector on the tool must not hold pressure when the air supply is disconnected. If the wrong fitting is used, the tool can remain charged with air after disconnecting and thus will be able to drive a nail even after the air line is disconnected, possibly causing injury.



DANGER

NEVER use oxygen or other bottled gases, as an explosion may occur.

INSTRUCTION FOR OPERATION

- 1. Before operation
- (1) Wear safety glasses or goggles.
- (2) Do not connect the air supply.
- (3) Inspect screw tightness.
- (4) Check operation of the contact arm & trigger if moving smoothly
- (5) Connect the air supply.
- (6) Check the air leakage. (The tool must not have air-leakage.)
- (7) Hold the tool with finger-off the trigger, then push the contact arm against the workpieces. (The tool must not operate.)
- (8) Hold the tool with contact arm free from workpiece and pull the trigger. (The tool must not operate.)

2. Operation

Keep hands and body away from the discharge outlet when driving the fasteners because of the danger of hitting the hands or body by mistake.

Nail loading

- (1) Disconnect the air hose.
- (2) Pull NAIL FEEDER (212050) down to be locked by MAGAZINE LATCH (326710).
- (3) Insert a strip nail into MAGAZINE (311620) from top slot, push it slide in cavity towards to NOSE (212040), then the second strip if you wish.
- (4) Release MAGAZINE LATCH (326710).
- (5) NAIL FEEDER (212050) will move upwards to hold strips.
- (6) Connect the air hose.

Test operation

- (1) Adjust the air pressure at 70psi. (5 bar) and connect the air supply.
- (2) Without touching the trigger, depress the contact arm against the workpiece. Pull the trigger. (The tool must fire the fastener.)
- (3) With the tool off the workpiece, pull the trigger. Then depress the contact arm against the workpiece. (The tool must fire the fastener.)
- (4) Adjust the air pressure as much as the lowest possible according to the diameters and length of fastener and the hardness of workpiece.

MAINTENANCE AND INSPECTION

Read the section title SAFETY.

SERVICE AND REPAIRES

All quality tools will eventually require servicing or replacement of parts due to wear from normal use. It is recommended that these operations should be performed by a professional technician.

NOTE: The information contained in this Manual is designed to assist you in the safe maintenance of the nailer. Some illustrations in this Manual may show details or attachments that are different from those on your nailer.

WARNING: Disconnect air hose and remove nails from nailer when:

- Doing maintenance and inspection
- Cleaning a jam

Inspecting the magazine

- 1. DISCONNECT AIR HOSE.
- 2. Clean the magazine. Remove dust which may have accumulated in the magazine.
- 3. Lubricate the nailer rail with nailer lubricant.

Clearing a jam

Remove a jammed nail in the following order:

- 1. DISCONNECT AIR HOSE.
- 2. Remove all nails.
- 3. Remove the jammed nail with a slotted head screwdriver.
- 4. In case of frequent jams, contact an authorized service center.

A qualified person should perform repair and maintenance.

Periodic maintenance to be performed:

- Check that the piston bumper is operating normally. A damaged piston bumper may cause damage to other component parts.
- Check O-rings for wear or damage. Damaged O-rings may affect overall performance.
- Make sure all screws are secure. Loose screws may affect overall performance.
- When repairing a tool, make sure the internal parts are clean and lubricated.

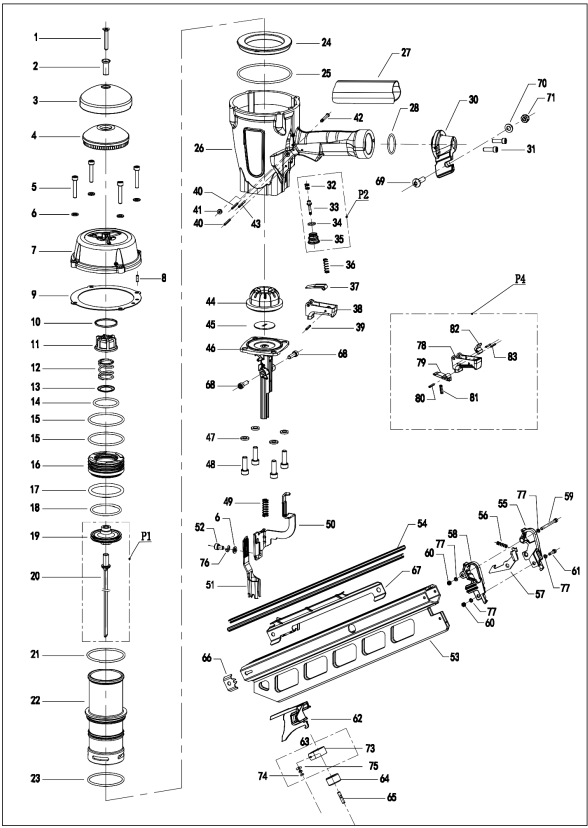
Storing

- When not in use for an extended period, apply a thin coat of lubricant to the steel parts to avoid rust.
- The nailer should be stored in a warm and dry place when not in use. Do not store the nailer in a cold weather environment.

PARTS LIST - SRN10034

NO.	CODE	Description	NO.	CODE	Description
1	610970	BOLT M6×40	44	411500	BUMPER
2	326630	BOLT SLEEVE	45	326670	GUIDE PLATE
3	422670	EXHAUST COVER	46	212040	NOSE
4	422680	EXHAUST FILTER	47	630310	SPRING WASHER
5	610570	BOLT M6×32	48	610300	BOLT M8×25
6	630400	WASHER	49	622000	SAFETY SPRING
7	110810	CYLINDER CAP	50	326680	SAFETY
8	640560	STRAIGHT PIN D4X12	51	326690	SAFETY ARM
9	520490	GASKET	52	610170	BOLT M6X12 (Loctite)
10	311570	PISTON STOP RING	53	311620	MAGAZINE
11	411470	PISTON CYLINDER	54	326700	NAIL RAIL
12	622020	COMPRESSION SPRING	55	422710	END CAP(RIGHT)
13	326640	HEAD VALVE WASHER	56	622010	NAIL STOPPER SPRING
14	512220	O-RING 40.85X3.55	57	326710	NAIL STOPPER
15	512250	O-RING 59.5x3.5	58	422720	END CAP(LEFT)
16	311580	HEAD VALVE PISTON	59	610930	BOLT M4×50
17	512240	O-RING 54x5.4	60	610940	NUT M4
18	512230	O-RING 50x3.5	61	610910	BOLT M4×18
19	311590	PISTON	62	212050	NAIL PUSHER
20	326650	DRIVER BLADE	63	326720	COIL SPRING ASSEMBLY
21	512270	O-RING 64x3.5	64	422730	COIL SPRING CORE
22	311600	CYLINDER CAP	65	326730	COIL SPRING PIN
23	512260	O-RING 60.5X3.4	66	326740	FIXED PLATE
24	311610	CYLINDER RING	67	326750	STOP NIAL PLATE
25	512280	O-RING 94.5X3.55	68	610920	BOLT M6×18
26	110820	BODY	69	610960	BOLT M8×25
27	411480	HANDLE GRIP	70	630410	WASHER
28	511040	O-RING 31.5X2.65	71	610950	NUT M8
30	110830	END CAP	73	622290	COIL SPRING
31	610200	BOLT M6×20	74	640600	COIL SPRING FIXED PIN
32	621980	VALVE SPRING	75	630440	COIL SPRING WASHER
33	411490	TRIGGER VALVE STEM ASSEMBLY	76	630070	SPRING SEAT
34	512210	O-RING 11×1.8	77	630300	WASHER Φ4
35	422690	VALVE CAP	78	423240	SINGLE TRIGGER
36	621990	TRIGGER SPRING	79	212670	CONTACT PLATE (-)
37	212030	CONTACT PLATE	80	640130	ROLL PIN 3X20
38	422700	TRIGGER	81	622500	TRIGGER SPRING
39	640130	ROLL PIN 3x20	82	212680	CONTACT PLATE (二)
40	640170	ROLL PIN 3x28	83	640050	STRAIGHT PIN
41	410930	LATCH PIN SLEEVE	P1	D512271	DRIVER UNIT
42	326660	STEP PIN	P2	T422691	TRIGGER VALVE
43	640180	ROLL PIN 3X30	P4	421731	SINGLE TRIGGER

TOOL SCHEMATIC - SRN10034



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