STINGER

CN100B CAP NAILER OWNER'S MANUAL

OPERATION

MAINTENANCE

SAFETY

WARRANTY





PLEASE READ! This manual contains important information about your new tool.

Congratulations on purchasing the STINGER CN100B Cap Nailer! You have selected a brand and a tool that you can count on to deliver best practice installation, and perform job after job.

Please take the time to read and understand the information in this Owner's Manual before operating or maintaining your CN100B Cap Nailer.

The CN100B is intended for securing housewrap, foamboard, and roofing underlayments.

Improper use of the CN100B could result in serious injury or even death. Most accidents occur because of the failure to observe basic safety rules and precautions, which are outlined in the "Important Information" section of this manual.

This Owner's Manual should be available to anyone who plans to operate the CN100B.

CN100B CAP NAILER

TABLE OF CONTENTS

Important Information	1
Tool Specifications	4
Loading the Tool	5
Operating the Tool	6
Schematic	7
Parts List	8
Maintenance and Storage	10
Warranty	11
Troubleshooting	12

IMPORTANT INFORMATION



PERSONAL SAFETY ITEMS

- Do not use tool prior to reading the Owner's Manual
- Always wear eye protection that conforms to ANSI requirements (Z87.1) and provides protection against flying particles both from the front and side. Eye protection should be worn by the operator and by others in the work area. Eye protection is required to protect against flying fasteners and debris that could possibly cause severe eye injury.
- The employer is responsible to enforce the use of eye protection equipment by the tool operator and all other personnel in the work area.
- To prevent accidental injuries
 - Handle the tool with care
 - Always assume that the tool contains fasteners
 - Always disconnect the air hose from the CN100B when:
 - loading nails and/or caps
 - performing inspection, maintenance or repair
 - clearing a nail or collated cap jam
 - the tool is not in use
 - leaving the work area
 - moving the CN100B to another work location
 - handing the CN100B to another person
 - storing the tool
 - Never point the tool toward yourself or anyone else
 - Never engage in horseplay when handling the tool
 - Never hold or carry the tool with a finger on the trigger
 - Never place a hand or any other part of the body in the fastener discharge area of the tool while the air supply is connected

IMPORTANT INFORMATION

AIR SUPPLY AND CONNECTIONS

- Use only clean, regulated compressed air as a power source for this tool. Do not use bottle gases, combustible gases or oxygen as a power source for the tool as the tool may explode.
- Do not use air supply pressures that exceed 110 PSI. Exceeding the recommended maximum operating air pressure will greatly increase tool wear.
- The air supply must be capable of maintaining the operating air pressure of the tool. Pressure drops in the air supply can reduce tool performance.
- Use a pressure regulator and gauge to allow visual inspection of the air pressure being delivered to the tool.
- Use air hoses that have rated pressures of up to 150% of the maximum pressure that can be generated by the power source. The supply hose should contain fittings that will provide quick disconnecting from the male plug on the tool.
- Use quick connect fittings that allow the tool to be unhooked from the air supply quickly and easily.
- Do not use fittings that will not allow the tool to exhaust when the air supply is disconnected.

IMPORTANT INFORMATION

OPERATION OF THE TOOL

- Never inspect, maintain, repair, adjust, clear a jam or store the tool with the air connected.
- Never use the tool in proximity of flammable gases or liquids, as some tools will create sparks that can be an ignition source for a fire or explosion.
- Always inspect the safety device for damage and proper operation prior to operation.
- Never assume the tool is empty of fasteners.
- Never point the tool toward yourself or any other persons.
- Never cycle the tool unless it is in contact with the work-piece.
- Never use the tool as a hammer or wedging device or drop to the floor from any height.
- Always remove your finger from the trigger when pausing from cycling.
- Never tamper with the safety device or use the tool if the safety device is not functioning properly.
- Use only STINGER® NailPac® 1" cap nails with the STINGER CN100B Cap Nailer. Never use any fasteners that are not specified for use in this tool. The CN100B holds 1 roll of plastic caps (200 caps) and 1 coil of nails (200 nails each).

TOOL SPECIFICATIONS



Operating Pressure 80 - 110 PSI*

Weight 4.9lbs

Nail Capacity 200 nails (1 - 200 count coil)

Cap Capacity 200 collated plastic caps (1 reel)

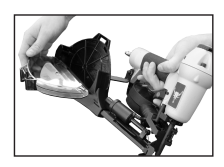
Air Inlet 1/4"

Fasteners STINGER® NailPac® only - includes 10 rolls of 1" EG

ring shank nails (200 nails per coil), and 10 rolls of

1" collated plastic caps (200 caps per roll).

LOADING THE TOOL



• Disconnect air. Open the Magazine Cover.



- Place cap reel in the Basket (tape must be removed from reel before inserting). Make sure the front end of the cap reel is placed over the cap guide area of the basket. Insert lead cap into the feed chute.
- Close the Magazine Cover.



• Slide caps along the Feed Chute with fingers until the first cap is positioned under the Nose.



•Depress the latch on the Nail Gate and Basket Cover. Open the Nail Gate and Basket Cover. Place one nail coil in the Basket so it fits securely around the center post.



- Insert lead nail into the nose. Lay the following nails flat onto the Feeder Pawls.
- Close Nail Basket cover and Nail Gate. Be sure the latch is securely fastened.
- •Plug into air source. The tool is ready to use!

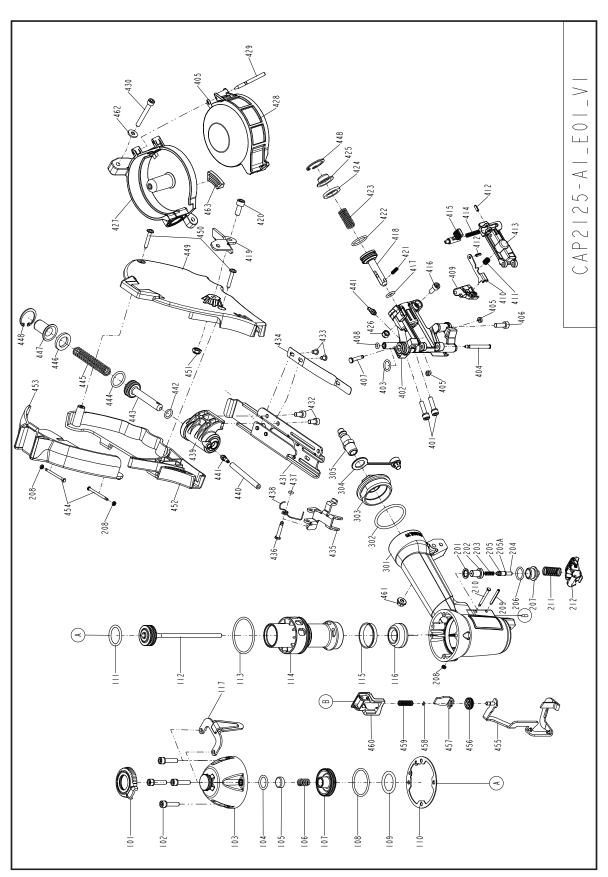
OPERATING THE TOOL

DO NOT USE CN100B PRIOR TO READING THIS OWNER'S MANUAL

- 1. Read warning label(s) on the tool.
- 2. Visually inspect the tool for worn or damaged parts.
- 3. Wear appropriate eye and ear protection.
- 4. Install a male pneumatic fitting into the End Cap of the tool, ensuring that the fitting allows the tool to exhaust any air in the tool when the hose is disconnected.
- 5. Add 2 drops of non-detergent, 20-weight oil into the male fitting daily (bottle included in carrying case).
- 6. Connect the air hose to the tool using a quick connect fitting, and check the air pressure reading on the regulator to ensure it does not exceed 110 PSI. Check the tool for any air leeks.
- 7. Place the tool, empty of fasteners, in operating position on a scrap work piece fully depress the Safety and pull the Trigger to verify that the tool cycles.
- 8. Disconnect the air hose from the tool when:
 - Loading nails and/or caps
 - Performing inspection, maintenance, or repair
 - Clearing a nail or collated cap jam
 - The tool is not in use
 - Leaving the work area
 - Moving the tool to another work location
 - Handing the tool to another person
 - Storing the tool
- 9. Following recommended loading instructions, load the fastener approved for use in the tool.
- 10. Cycle the tool on a scrap piece to evaluate the depth of penetration by the fastener into the work piece.
- 11. To adjust the depth of penetration, regulate the air pressure at the air compressor and/or disconnect the air hose, adjust the depth control wheel, connect the air hose, and cycle the tool on a scrap work piece to evaluate the adjustment.
- 12. Repeat Step 11 as needed to set the correct depth, using the minimum amount of air pressure to drive the fastener.

CN100B SCHEMATIC

Contact Inside Sales at 800-746-5659 to place an order for replacement parts



CN100B PARTS LIST

Ref. No.	Description	National Nail Item #
101	DEFLECTOR	0138500
102	BOLT ASSY	0138501
103	CAP	0138502
104	O - RING	0138503
105	SEAL	0138504
106	COMPRESSION SPRING	0138505
107	POPPET VALVE	0138506
108	O - RING	0138507
109	O - RING	0138508
110	GASKET	0138509
111	O - RING	0138510
112	PISTON DRIVER	138598
113	O - RING	0138512
114	CYLINDER	0138513
115	CYLINDER RING	0138514
116	BUMPER	0138515
117	BELT HOOK	0138517
201	SEAL	0138517
201	TRIGGER VALVE HEAD	0138518
203	SPRING	0138520
203	PLUNGER	0138521
205	O - RING	0138522
205A	O - RING	0138523
205A 206	O - RING	0138524
	TRIGGER VALVE GUIDE	
207		0138525
208	WASHER SPRING PIN	0138526
209 210	TRIGGER PIVOT PIN	0138527 0138528
210		
	SPRING	0138529
212	TRIGGER UNIT	0138530
301	GUN BODY UNIT	138599
302	O - RING	0138532
303	END CAP	0138533
304	DUSTY COVER	0138534
305	AIR PLUG	0138535
401	BOLT ASSY	0138536
402	NOSE PIECE	138600
403	O - RING	138601
404	DOOR SHAFT PIN	138602
405	PU RETAINER	138603
406	HEX.SOC.HD.BOLT	138604
407	FIXED PIN	138605
408	O - RING	138606
409	FEED FINGER	138607
410	NAIL STOP	138608
411	STOPPER FINGER SPRING	138609
412	SPRING PIN	138610
413	DOOR	138611
414	LATCH SPRING	138612
415	DOOR LATCH	138613
416	HEX.SOC.HD.BOLT	138614
417	O - RING	138615
418	FEED PISTON	138616

CN100B PARTS LIST

Ref. No.	Description	National Nail Item #
419	POSITIONING SHEET	138617
420	HEX.SOC.HD.BOLT	0138557
421	STOPPER FINGER SPRING	138618
422	O - RING	138619
423	SPRING A COMPERESSION	138620
424	FEED BUMPER	138621
425	FEED PISTON CAP	138622
426	LOCK NUT	138623
427	MAGAZINE CASE	138624
428	MAGAZINE COVER	138625
429	MAGAZINE SHAFT PIN	138626
430	HEX.SOC.HD.BOLT	138627
431	TRACK	0138566
432	HEX.SOC.HD.BOLT	0138567
433	HALF ROUND HD.HEX.BOLT	0138568
434	HOLD DOWN SPRING	0138569
435	PUSHING	0138570
436	PIN FEED PISTON	0138571
437	O - RING	0138572
438	SPRING	0138573
439	FEEDING TRACK	0138574
440	INLET	138628
441	BARB FITTING	0138576
442	O - RING	0138577
443	FEED PISTON	0138578
444	O - RING	0138579
445	SPRING FEED	0138580
446	FEED BUMPER	0138581
447	FEED PISTON CAP	0138582
448	C - RING	0138583
449	MAG. COVER LEFT	0138584
450	TAP BOLT	0138585
451	LOCK NUT	0138586
452	MAG. COVER RIGHT	0138587
453	DOOR	0138588
454	TRIGGER PIVOT PIN	0138589
455	SAFETY A UNIT	138629
456	ADJUST AXIE	0138591
457	SAFETY B	0138592
458	RING	0138593
459	SPRING	0138594
460	SAFETY GUIDE	0138595
461	BOLT CAP	138630
462	FLAT WASHER	138631
463	SPACER RING	138632

MAINTENANCE & STORAGE

MAINTENANCE

- 1. Disconnect the air hose from the tool when performing inspections, maintenance, or repairs.
- 2. Use air line lubricators. If lubricators are not available, or if hose length exceeds 10 feet, add 2 drops of non-detergent 20-weight oil daily into the Air Inlet of the tool (bottle included in carrying case).
- 3. Whenever repairs or replacement of parts inside the body occur, check the Piston "O" Ring for adequate grease lubrication.
- 4. Never use any parts other than genuine STINGER replacement parts. To order, call 800-746-5659.
- 5. Periodically clean the Magazine and Nose of the tool with a mild solvent.

STORAGE

- 1. Disconnect the air hose when storing the tool.
- 2. Never store the tool in cold weather environments for any duration of time as any frost or ice formation in the tool will cause tool failures.
- 3. For prolonged storage, add 2 drops of oil to the Air Inlet of the tool prior to discontinuing use. Also clean the exterior of the tool with a mild solvent.

WARRANTY

WARRANTY ITEMS

- 1. Warranty for cap assemblies, castings and housing castings is one year.
- 2. Warranty for bumpers, "O" rings, driver blades and piston rings is not applicable as they are normal wearing parts whose life is dependent on application.
- 3. Warranty for all other parts is 90 days.

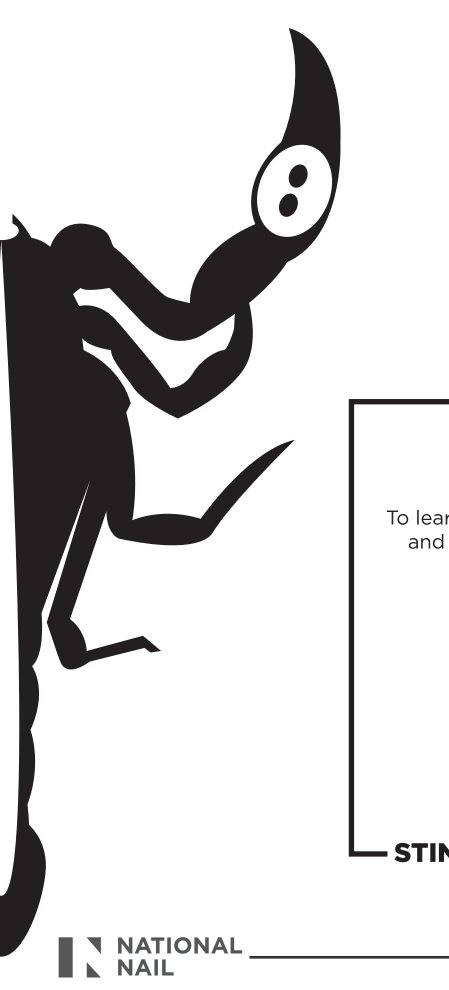
WARRANTY CONDITIONS

- 1. The beginning date in which the warranty is in force is the date of purchase.
- 2. The warranty is not transferable.
- 3. The warranty is voided by any of the following:
 - a. Abuse, misuse, or damage to the tool
 - b. Use of parts other than genuine STINGER parts
 - c. Use of fasteners not designated for use in the tool
 - d. Modifications to the tool that alter the original function or intent of use of the tool by anyone other than National Nail
- 4. National Nail Corp. retains the right to replace or repair any warranty items it deems necessary.

TROUBLE SHOOTING

DISCONNECT THE AIR HOSE FROM THE TOOL WHEN PERFORMING INSPECTIONS, MAINTENANCE, OR REPAIRS.

PROBLEM	CORRECTION
1. Tool operates, but no fasteners are driven	 Make sure the tool is lubricated. Check Magazine for proper fasteners. Fasteners should move freely in and out of the Magazine.
2. Cap leaks air	Tighten Cap Screws
3. Fasteners jam in nose of tool	 Depress the latch on the Nail Gate and Basket Cover. Open the Nail Gate and Basket Cover. Remove the jammed fastener. Reload tool Close Nail Basket cover and Nail Gate.
4. Weak drive	 Check to make sure there is adequate air supply
5. Skipping fasteners	 Replace Bumper if worn Use only genuine STINGER® NailPac® Replace Magazine if worn Check air supply as it may be too low or too high Make sure tool is lubricated
6. Fasteners will not drive completely into work piece	 Adjust the depth of drive Check air supply as it may be too low or too high Inspect Driver Blade for damage



To learn more about our products and services, check us out at:





STINGERWORLD.COM -