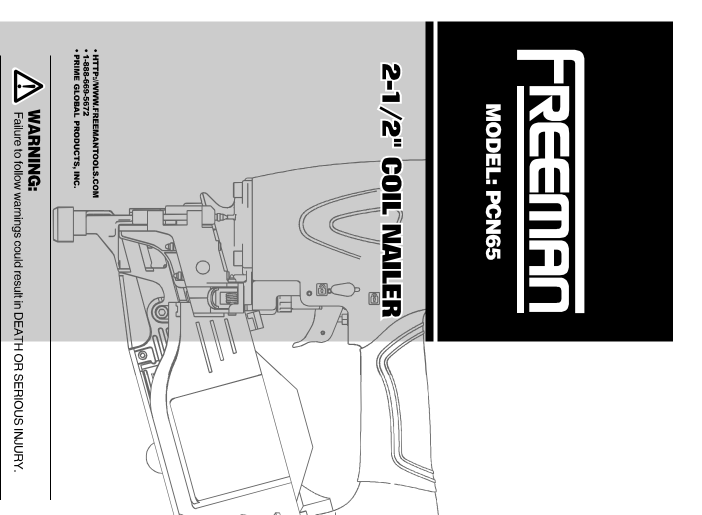


- HTTP://WWW.FREEMANTOOLS.COM 1-888-669-5672
- PRIME GLOBAL PRODUCTS, INC.



# SAVE THIS MANUAL FOR FUTURE REFERENCE

IMF100303AV 07/12

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### **™WARNING:**

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

### **SAVE THIS MANUAL**

 Keep this manual for the safety warnings, precautions, operations, inspections and maintenance. Keep this manual and the receipt in a safe and dry place for future reference.

### MARNING:

To avoid serious personal injury, do not attempt to use this product until you read the manual thoroughly and understand it completely. Save this manual and review frequently for continuing safe operation and instructing others who may use this tool.

### SYMBOLS

**MODEL: PCN65** 

 In this manual, on the labels, packages and all other information provided with this tool. The following signal words and meanings are intended to explain the levels of risk associated with this tool.

SYMBOLS	SIGNAL	MEANING
	WARNING:	Indicates a potentially hazardous situation, which, if not avoided, could result in death or serious injury.
	CAUTION:	Indicates a potentially hazardous situation, which, if not avoided, may result in minor or moderate injury.
	CAUTION:	(Without symbol) Indicates a situation that may result in property damage.

# **GENERAL SAFETY RULES**

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS

### **A** WARNING:

When using tools, basic precautions should always be followed, including the following:

## CALIFORNIA PROPOSITION 65

### **WARNING:**

This product or its power cord may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Wash hands after handling.

#### **WORK AREA**

- Keep the work area clean and well lighted.
   Cluttered benches and dark areas increase the risks of accidents.
- Do not operate the tool in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust. The tool creates a spark which may ignite flammable liquids, gases or dust.
- Keep bystanders, children, and others away while operating the tool. Distractions could result in improper use and cause injury.
- Avoid unintentional misfires. Always use caution to avoid accidentally firing. Do not point towards yourself or anyone whether it contains fasteners or not

### PERSONAL SAFETY

- Do not nail on top of another nail. This is able to cause the nail to be deflected and hit someone, or cause the tool to react and result in a risk of injury to persons.
- Remove finger from the trigger when not driving fasteners. Never carry the tool with finger on trigger, the tool is able to fire a fastener.
- Always wear eye protection. Operator and others in the work area should always wear ANSI-approved safety goggles with side shields. Eye protection is used to guard against flying fasteners and debris, which may cause severe eye injury. You can use the goggles packed with the tool.
- Always wear hearing protection when using the tool. Prolonged exposure to high intensity noise may cause hearing loss.
- Use safety equipment. A dust mask, non-skid safety shoes and a hard hat must be used for the applicable conditions. Wear a full face shield if you are producing metal filings or wood chips.
- Dress properly. Do not wear loose clothing or jewelry. Contain long hair. Keep your hair, clothing, and gloves away from moving parts. Loose clothes, jewelry, or long hair can be caught in moving parts.
- Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use tool while tired or under the influence of drugs, alcohol, or medication. A moment of inattention while operating the tool may cause serious injury.
- Avoid unintentional firing. Keep fingers away from trigger when not driving fasteners, especially when connecting the tool to the air supply.
- Keep proper footing and balance at all times Proper footing and balance enables better control of the tool in unexpected situations.

- Make sure the hose is free of obstructions or snags. Entangled or snarled hoses can become damaged, resulting in possible injury. loss of balance or footing and may
- Do not overreach. Keep proper footing and unexpected situations. balance enables better control of the tool in balance at all times. Proper footing and
- Do not attach the hose or tool to your body.
- the risk of loss of balance if the hose shifts. Attach the hose to the structure to reduce
- Always assume that the tool contains fasteners or not. yourself or anyone whether it contains fasteners. Do not point the tool toward
- Wash hands after handling. This product or cancer and birth defects or other known to the State of California to cause its power cord may contain chemicals

### TOOL USE AND CARE

- Know this tool. Read manual carefully, learn specific potential hazards related to this tool. its applications and limitations, as well as the
- Use only fasteners that are recommended fasteners or load the fasteners incorrectly. for your models. Do not use the wrong
- Check for misalignment or binding of before using. Many accidents are caused by other condition that may affect the tool's moving parts, breakage of parts, and any poorly maintained tools. operation. If damaged, have the tool serviced
- Maintain tools with care. Keep tool clean. A binding and is easier to control. properly maintained tool, reduces the risk of
- Store tools out of the reach of children and in the hands of untrained users. other untrained people. Tools are dangerous
- Check operation of the tool before use. Do accidental driving of a fastener may occur. mechanism is not working correctly as not use the tool if the workpiece contact
- Do not use tool if trigger does not actuate with the trigger is dangerous and must properly. Any tool that cannot be controlled
- Do not force tool. Use the correct tool for your and safer at the rate for which it is designed. application. The correct tool will do the job better
- Use clamps or another practical way to

against the body is unstable and may lead to stable platform. Holding a tool by hand Secure and support the workpiece to loss of control

- strong solvents to clean your tool. gasoline, petroleum-based products, or cloth when cleaning. Never use brake fluids, free from oil and grease. Always use a clean Keep the tool and its handle dry, clean and
- Do not use the tool as a hammer.
- anything other than the workpiece. Never use this tool in a manner that could cause a fastener to be directed toward
- explosion which will result in death or serious Never use gasoline or other flammable personal injury. Vapors could ignite by a spark and cause an the presence of flammable liquids or gases liquids to clean the tool. Never use the tool in
- cause the trigger lock or trigger to become Do not remove, tamper with, or otherwise serious personal injury could result. been modified in a like fashion. inoperable. Do not operate any tool which has
- serious personal injury. Also actuate the trigger eject a fastener which will result in death or Do not touch the trigger unless driving lock to the safe position when not in use. tool while touching the trigger. The tool could fasteners. Never attach air line to tool or carry
- coupling is disconnected. Do not use a check Always fit tool with a fitting or hose injury could occur. remain in the tool. Death or serious persona valve or any other fitting which allows air to discharged at the time the fitting or hose manner that all compressed air in the tool is coupling on or near the tool in such a
- in death or serious personal injury. Never place hands or any other body parts in the fastener discharge area of the tool. The tool might eject a fastener and could result
- weak or worn. Personal injury or tool damage edges. Replace any hose that is damaged Never carry the tool by the air hose or pul Keep hoses away from heat, oil and sharp the hose to move the tool or a compressor
- Always assume the tool contains fasteners Respect the tool as a working implement; no
- Always keep others at a safe distance from toward yourself or anyone whether it contains discharge of fasteners. Do not point the too the work area in case of accidental

### MODEL: PCN65

could result in death or serious personal injury fasteners or not. Accidental triggering of the too

- Do not drop or throw the tool. Dropping injury could occur. leaks. STOP and repair before using, or serious closely for bent, cracked or broken parts and air been dropped or thrown, examine the tool make the tool unusable or unsafe. If the tool has throwing the tool can result in damage that will Q
- Avoid using the tool when the magazine is empty. Accelerated wear on the tool may
- Clean and check all air supply hoses and supply. Replace any damaged or worn hoses be reduced. or fittings. Tool performance or durability may fittings before connecting the tool to an air
- Do not use the tool if it leaks air or does not function properly.
- Do not operate the tool if it does not contain a legible warning label
- Always carry the tool by the handle. Never carry the tool by the air hose.

### TOOL SERVICE

- Use only accessories that are identified by the manufacturer for the specific tool model.
- Use of unauthorized parts or failure to a risk of injury. follow maintenance instructions may create
- Use only the lubricants supplied with tool or specified by the manufacturer.
- Tool service must be performed only by qualified repair personnel.

- Do not drive fasteners near edge of material ricochet, injuring you or people around. The workpiece may split causing the fastener or
- Do not carry the tool from place to place could result. Choice of triggering method is important. Check manual for triggering options. holding the trigger. Accidental discharge
- During normal use the tool will recoil work. Restriction to the recoil can result in a prevent the recoil by holding the tool against the a normal function of the tool. Do not attempt to second fastener being driven from the tool. Grip immediately after driving a fastener. This is personal injury. Failure to heed this warning can result in serious the handle firmly and let the tool do the work
- Do not drive fasteners on top of other fasteners which could cause injury angle as this may cause deflection fasteners or with the tool at an overly steep

- Do not actuate the tool unless you intend to drive a fastener into the workpiece.
- Always handle the tool with care:
- Respect the tool as a working implement.
- Never engage in horseplay. Never pull the trigger unless nose is directed
- ◆Keep others a safe distance from the tool toward the work
- actuation may occur, possibly causing injury while tool is in operation as accidental

# AIR SUPPLY AND CONNECTIONS

- The connector on the tool must not hold charged with air after disconnecting and thus an incorrect fitting is used, the tool can remain line is disconnected, possibly causing injury. will be able to drive a fastener even after the air pressure when air supply is disconnected. If
- Do not use any type of reactive gases which compressed air may cause the tool to explode only. Use of a reactive gas instead filtered, lubricated, regulated compressed combustible gases, as a power source. Use including, but not limited to, oxygen and will cause death or serious personal 으 ₽.
- pressure delivered to the tool must not exceed exceed 100 psi. If the regulator fails, to the tool. The regulated pressure must not air source to limit the air pressure supplied Use only a pressure-regulated compressed death or serious personal injury. 200 psi. The tool could explode which will cause
- Always disconnect air source:
- Before unloading or making adjustments.
- When maintaining the tool
- When clearing a jam.
- When touching the safety yoke When tool is not in use
- When moving to a different work area.

injury to persons. Such precautionary measures reduce the risk of

### LOADING TOOL

- Do not load the tool with fasteners when any one of the operating controls is any one of the operating controls activated.
- Never place a hand or any part of body in fastener discharge area of tool
- Never point tool at anyone.
- workpiece contact as accidental actuation Do not pull the trigger or depress the may occur, possibly causing injury.

**MODEL: PCN65** 

### **■ WARNING:**

The warnings and precautions discussed above cannot cover all possible It must be understood by the user that but must be supplied by the user. which cannot be built into this product common sense and caution are factors conditions and situations that may occur.

### UNPACKING

- This tool has been shipped completely assembled.
- Carefully remove the tool and any accessories from the box.
- Inspect the tool carefully to make sure no shipping. breakage or damage occurred during
- Do not discard the packing material until you operated the tool. have carefully inspected and satisfactorily

If any parts are damaged or missing, please call 1-888-669-5672.

### **WARNING:**

If any parts are missing do not operate this tool until the missing parts are possible serious personal injury. replaced. Failure to do so could result in

### **WARNING:**

Do not attempt to modify this tool or create accessories not recommended for use with this tool. Any such alteration or possible serious personal injury. in hazardous condition leading modification is misuse and could result Do not attempt to modify this tool ಕ

### FEATURES

### SPECIFICATIONS

REQUIRES: 10.25 SCFM with 100 fasteners per minute @ 90 psi

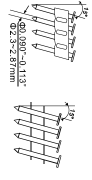
MAGAZINE CAPACITY: AIR INLET: 1/4 inch NPT

**WEIGHT**: 5.5 lbs 200-400 fasteners, 12-13 gauge

MAXIMUM PRESSURE: 110 psi

PIN SIZE RANGE: PRESSURE RANGE: 70 psi – 110 psi

Wire collation: 1-3/4 inch to 2-1/2 inch Plastic collation: 1–1/4 inch to 2–1/2 inch



Compatible with all brands of 15° collated Siding

#### **FEATURES**

- 360° ADJUSTABLE EXHAUST
- Allows user to direct air away from face.
- OIL-FREE DESIGN
- ONE PIECE DRIVER BLADE For less maintenance.
- For increased durability.

  ANODIZED ALUMINUM CYLINDER AND
- For long lasting durability

MAGAZINE

- COMFORT-GRIP HANDLE For increased comfort and control
- MAGNESIUM BODY
- AIR FILTER Keeps interior components debris free

Light-weight tool great for extended use.

- FRE LOCK extending tool life.
- prevents accidental firing when the tool is not in
- ADJUSTABLE DEPTH

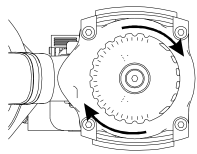
applications. Depth is easily adjustable for various

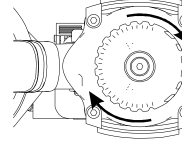
### **MODEL: PCN65**

#### ADJUSTING THE EXHAUST OPERATION

The adjustable exhaust on the cap of the tool allows users to direct the exhaust according to operator preference.

desired direction. To adjust the direction, turn the exhaust cap in the

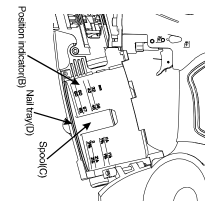




# ADJUSTING THE OFFSET MAGAZINE

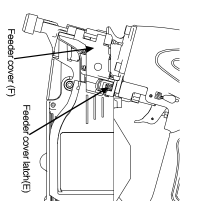
position you want to use. There is an adjustment indicator(B) magazine to the correct Position for the size nails reloads. To avoid jamming, always adjust the inside the magazine to help you choose the right The load feature is designed for quick and easy

set it. Rotate it counterclockwise to lower the nail the desired position and then rotate it clockwise to To adjust the magazine, pull up on the spool(C) to

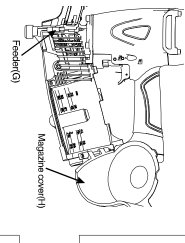


### LOADING FASTENERS

- 2. Depress the feeder cover latch(E) and open the Connect the tool to the air supply cover(F).
- Open the magazine cover(H)
- Slide the coil of nails onto the spool with the nails pointing down.
- 5. Insert the first nail into the feeder(G). The first nail should sit in the nose of the tool
- Position the second nail between the guides(I) the nail heads should lie in the track.
- Close the magazine cover(H).
   Securely close the feeder cov
- Securely close the feeder cover(F), snapping it locked before resuming operation. into place. Be sure that the feeder cover is

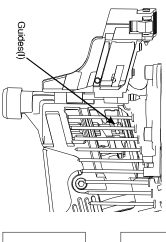


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### **■ WARNING**

Use only those fasteners recommended for use with this tool. Fasteners not identified for use with this tool by the tool used in this tool. injury to persons or tool damage when manufacturer are able to result in a risk of



### **₩** WARNING:

leading to serious injuries. use with this tool. The use of any other Use only the fasteners recommended for fasteners could result in tool malfunction,



Never load fasteners with the workpiece contact or trigger activated. Doing so could result in possible serious personal

### **WARNING:**

source session, empty at the beginning of to prevent injury from unintended cycling. Always make sure the tool's magazine is to the air source before loading fasteners to the air source. Always connect the tool The tool may fire when it first connected before connecting each work to an air

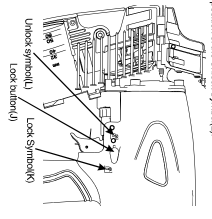
### REMOVING THE FASTENERS

- Disconnect the tool from the air supply.
- Open the feeder cover(F) and magazine cover(H).
- 3. Lift the fasteners strip from the spool and remove the remaining coil fasteners

#### FIRING LOCK

**MODEL: PCN65** 

the Lock Symbol(K) when tool is not in use. Before The tool is equipped with a firing lock button(J) beside the trigger. Make sure it is in the position of position of the Unlock Symbol(L). using the tool, turn the FIRING LOCK to the



### SETTING THE AIR PRESSURE

the actual job The amount of air pressure required depends on the size of the fasteners and the workpiece material. into the same type of workpiece material used for Begin testing the depth of drive by driving a test nail

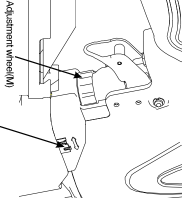
consistent results lowest setting that 95psi. Raise or lower the air pressure to find the Drive a test fastener with the air pressure set at 90will perform the job with

air pressure adjustments alone. If finer adjustments It may be possible to achieve the desired depth with are needed, use the drive depth adjustment on the

### **DEPTH ADJUSTMENT**

wheel (M) on the right side of the tool. To adjust the depth, use the drive depth adjustment The driving depth of the fasteners are adjustable. 1. Disconnect the tool from air source

- Turn the depth wheel left or right to change the
- Reconnect the tool to the air source. driving depth.
- 4. Drive a test nail after each adjustment until the desired depth is set.



#### CAUTION:

Adjustment Symbol(N)

It is advisable to test the depth on a scrap workpiece to determine the required depth for the application.

To determine depth of drive, first adjust Never exceed 120 psi the air pressure and drive a test fastener.

#### ACTUATION MODE) FIRING THE TOOL (CONTACT

mode. This allows for very fast, repetitive fastener placement. The tool is specially designed for contact actuation

- Connect the tool to the air supply
- Conjunction was a control.
   Grip the tool firmly to maintain control.
   Squeeze and hold the trigger. Push the tool
   Squeeze and hold the trigger. Push the tool workpiece contact and drive a fastener
- Allow the tool to recoil away from the work surface as the fastener is driven

#### NOTE

The tool may also be operated by depressing the workpiece contact against the surface and squeezing the trigger.

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RECOMMENDED HOOKUP

The air compressor must be able to maintain

### ■ WARNING:

handle firmly and let the tool do the work. Failure to heed this warning can result in serious personal injury. being driven from the tool. Grip the the recoil can result in a second fastener the tool against the work. Restriction to attempt to prevent the recoil by holding is a normal function of the tool. Do not During normal use the tool will recoi immediately after driving a fastener. This

### CLEARING JAMS

the steps below: inoperable. To remove a jammed fastener, follow the firing mechanism of the tool, making the tool Occasionally, a fastener may become jammed in

- 1. Disconnect the tool from air source.

- Open the feeder cover and magazine cover.
   Remove fasteners from the tool.
   Remove jammed fastener, using pliers or a screwdriver if required.
- Reconnect the tool to the air source.
- Reload the tool with fasteners.
- Close the magazine cover. Close the feeder cover securely.

### **■ WARNING:**

magazine before clearing a jam. Make sure there is no fastener ⊒.

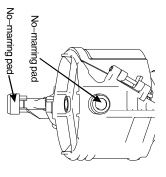
### ■ WARNING:

compressor, there should still be enough whenever clearing a jam. all of the compressed air is expended. air pressure to fire the tool. After the air disconnecting the tool from the air into scrap wood repeatedly to make sure hose is disconnected, always fire the tool Disconnect the tool from the air source After

### NO-MARRING PAD

helps prevent marring and denting when working The no-marring pad attached to the nose of the too

tool nose. There is an additional replacement Notool. One No-Marring pad is pre-assembled on the Marring pad located at the back of the magazine There are two no-marring pads packed with this



### **WARNING:**

pad. Failure to do so could result in serious marring pad or replacing the no-marring before removing or replacing the personal injury. Disconnect the tool from the air supply ᅙ

### MAINTENANCE

### WARNING:

cleaning are done: Any time inspection, maintenance, and

- ◆ Disconnect the tool from the air resource.◆ Empty the magazine completely.

### **ANTI-DUST CAP**

Each tool is packed with an anti-dust cap on the air connector.

when the tool is not in use Keep the anti-dust cap cover the air connector

performance and frequent tool maintenance and bumpers in the tool, resulting in poor too the air line connection and will lubricate the internal for best performance. Oil for the tool added through **LUBRICATION**Frequent, but not excessive, lubrication is required lubricants will cause accelerated wear to the seals parts. Do not detergent oil or additives as these

#### CAUTION:

Lubricate tool only with specified

#### CLEANING

**MODEL: PCN65** 

various types of commercial solvents and maybe Most plastics are susceptible to damage from dirt, dust , oil, grease, etc. damaged by their use. Use clean cloths to remove Avoid using solvents when cleaning plastic parts

ю

An inadequate air supply can cause a loss of minimum of 70 psi when the tool is being used

power and inconsistent driving.

### **■ WARNING:**

Always use air supply hoses with a minimum

up internal parts of the tool.

regulator fails, or 150 psi, whichever is greater the pressure from the power source working pressure rating equal to or greater than

Use 3/8" air hose for runs up to 50'. Use 1/2" air

better

liquid and solid impurities which can rust or gum

through the tool. A filter can be used to remove An oiler can be used to provide oil circulation

with plastic parts. Chemicals can damage, penetration oils, ect. come in contact gasoline, petroleum-based products, result in serious personal injury. weaken or destroy plastic which may Do not at any time let brake fluids,

### COLD WEATHER OPERATION

air hose.

4. Use a pressure regulator on the compressor, rescure of 0–125 psi. A

performance, install a 3/8" quick plug (1/4" NPT thread) with an inside diameter of 0.315" hoses for 50' run or longer. For

(8mm) on the tool and 3/8" quick coupler on the

with an operating pressure of 0-125 psi. A pressure regulator is required to control the

operating pressure of the tool between 70 and

glycol) as a cold weather lubricant. air tool lubricant or permanent antifreeze (ethylene prevent tool operation. We recommend the use of freezing, the moisture in the air line may freeze and For cold weather operation, near and below

#### CAUTION:

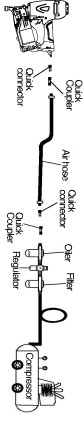
maintain a minimum of 70 psi when the tool is being used. An inadequate air supply can cause a loss of power and inconsistent driving. The air compressor must be able ᄚ

Do not store tools in a cold weather environment to prevent frost or ice formation on the tool's operating valves

and mechanisms that could cause tool

**CAUTION:** 

Do not connect with an air compressor which can potentially exceed 200 psi. As **WARNING:** tool may burst, possibly causing injury.



### TROUBLESHOOTING

### ■ WARNING:

could result. Any repairs or replacements must be done by a Qualified Service Person or an Authorized service center. Stop using tool immediately if any of the following problems occur. Serious personal injury

Air leaking at trigger valve housing are valve area.  O-rings in trigger valve housing are valve housing are valve area.  Air leaking between housing And nose. 1.Damaged O-rings 2.Damaged gasket 3.Dirt or damage prevent fasteners or pusher ring and cap. 4.Damaged pusher spring 4.Damaged opsher spring 5.Inadequate air flow to tool 5.Inadequate air flow to tool 6.Replace bumper 2.Clean drive channel 3.Clean magazine 9.Clean drive channel 3.Clean magazine 9.Check fifting, hose, or compressor 6.Replace and lubricate o-rings 6.Replace o-rings 7.Damaged O-ring on trigger valve 8.Air leaking 9.Cap seal leaking 1.Tool not lubricated sufficiently 2.Broken spring in cylincher cap 3.Exhaust port in cap is blocked 1.Guide on driver is worm 2.Fasteners are bent 4.Magazine or nose screws are loose 5.Driver is damaged 5.Replace damaged fasteners 3.Replace with undamaged fasteners 5.Replace driver 5.Replace driver 5.Replace diver 5.Replace driver			
er O-rings in trigger valve housing are damaged  In Loose screws in housing In Loose screws in housing In Loose screws In Damaged O-rings In Damaged O-rings In Damaged pasket In Loose screws In Loose screws In Damaged gasket In Loose screws In Damaged pusher spring In Damaged pusher spring In Damaged pusher spring In Damaged O-ring on piston or lack of lubrication In Damaged O-ring on trigger valve	PROBLEMS	POSSIBLE CAUSE(S)	CORRECTIVE ACTION
n Loose screws in housing 1.Damaged O-rings 2.Damaged O-rings 2.Damaged to bumper 1.Loose screws 2.Damaged gasket 1.Wom bumper 2.Dit in nose piece 3.Dit or damage prevent fasteners or pusher from moving freely in magazine 4.Damaged pusher spring 5.Inadequate air flow to tool 6.Wom O-ring on piston or lack of lubrication 7.Damaged O-ring on trigger valve 8.Air leaks 9.Cap seal leaking 1.Tool not lubricated sufficiently 2.Broken spring in cylinder cap 3.Exhaust port in cap is blocked 1.Guide on driver is wom 2.Fasteners are not correct size 3.Fasteners are bent 4.Magazine or nose screws are loose 5.Driver is damaged	Air leaking at trigger valve area.	O-rings in trigger valve housing are damaged	Replace o-rings. Check operation of Work Contact Element(WCE)
1. Loose screws 2. Darmaged gasket 1. Worn bumper 2. Dirt in nose piece 3. Dirt or darmage prevent fasteners or pusher from moving freely in magazine 4. Darmaged pusher spring 5. Inadequate air flow to tool 6. Worn O-ring on piston or lack of lubrication 7. Darmaged O-ring on trigger valve 8. Air leaks 9. Cap seal leaking 1. Tool not lubricated sufficiently 2. Broken spring in cylinder cap 3. Exhaust port in cap is blocked 1. Guide on driver is worn 2. Fasteners are not correct size 3. Fasteners are bent 4. Magazine or nose screws are loose 5. Driver is darmaged	Air leaking between housing And nose.	Loose screws in housing 1.Damaged O-rings 2.Damaged to bumper	Tighten screws 1.Replace o–rings 2.Replace bumper
2.Dirt in nose piece 3.Dirt or damage prevent fasteners or pusher from moving freely in magazine 4.Damaged pusher spring 5.Inadequate air flow to tool 6.Worn O-ring on piston or lack of lubrication 7.Damaged O-ring on trigger valve 8.Air leaks 9.Cap seal leaking 1.Tool not lubricated sufficiently 2.Broken spring in cylinder cap 3.Exhaust port in cap is blocked 1.Guide on driver is wom 2.Fasteners are not correct size 3.Fasteners are bent 4.Magazine or nose screws are loose 5.Driver is damaged	Air leaking between housing and Cap.	1.Loose screws 2.Damaged gasket	1.Tighten screws 2.Replace gasket
1.Tool not lubricated sufficiently 2.Broken spring in cylinder cap 3.Exhaust port in cap is blocked  1.Guide on driver is worn 2.Fasteners are not correct size 3.Fasteners are bent 4.Magazine or nose screws are loose 5.Driver is damaged	Tool skips driving fastener	1.Wom bumper 2.Dirt in nose piece 3.Dirt or damage prevent fasteners or pusher from moving freely in magazine 4.Damaged pusher spring 5.Inadequate air flow to tool 6.Worn O-ring on piston or lack of lubrication 7.Damaged O-ring on trigger valve 8.Air leaks 9.Cap seal leaking	1.Replace bumper 2.Clean drive channel 3.Clean magazine 4.Replace spring 5.Check fitting, hose, or compressor 6.Replace and lubricate o-rings 7.Replace o-rings 7.Replace o-rings 8. Tighten screws and fittings 9.Replace gasket
Guide on driver is worn     A.Fasteners are not correct size     A.Fasteners are bent     A.Magazine or nose screws are loose     5.Driver is damaged	Tool runs slow or has loss of power	1.Tool not lubricated sufficiently 2.Broken spring in cylinder cap 3.Exhaust port in cap is blocked	Lubricate nailer     Replace spring     Replace damaged internal parts
	Fasteners are jammed in tool	1.Guide on driver is worn 2.Fasteners are not correct size 3.Fasteners are bent 4.Magazine or nose screws are loose 5.Driver is damaged	1.Replace guide 2.Use only recommended fasteners 3.Replace with undamaged fasteners 4.Tighten screws 5.Replace driver

### **WARNING:**

our website at http://www.freemantools.com Use only Freeman Authorized Repair Parts. For questions please call 1–888–669–5672 or visit

### WEARING PARTS

Repair parts can be ordered from our website: http://www.freemantools.com

# **MODEL: PCN65**

### PGP INC. PRODUCT WARRANTIES FREEMAN

Professional 7-Year Limited Warranty

materials and workmanship subject to the exceptions and limitations contained herein. This warranty of Freeman Nail Guns extends exclusively to the original purchaser of the Freeman Nailing Gun seven(7) years from the original purchase date. PGP Inc. expressly warrants that the Freeman Nail Gun is free from defect in

## Professional 90 Day Limited Warranty

the Freeman Wearing Parts ninety(90) days from the original purchase date due to a defect in material and workmanship. Parts" collectively with the Freeman Nailing Guns the "Freeman Product") extends exclusively to the original purchaser of This warranty of PGP Inc.'s driver blades, bumpers, o-rings, pistons, piston rings, and gaskets (the "Freeman Wearing

PGP Inc. shall repair or replace, at its option, a Freeman Product that has a defect in materials or workmanship. The original purchaser must return the complete Freeman Product, postage prepaid and insured, with proof of purchase to PGP Inc. or any of its authorized service centers. Other than the postage and insurance requirement, no charge will be made for repairs covered by this warranty.

These warranties do not apply to defects in materials or workmanship or damages resulting from repairs or alterations which have been made or attempted by others or the unauthorized use of nonconforming parts. They further do not apply if Freeman Product after partial failure or use with improper accessories. the damage is due to normal wear and tear, abuse, improper maintenance, neglect or accident or caused by use of the

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subject to the benefits and limitations of these limited warranties. Accordingly, any writ, judgment or other enforcement, obtained from a jurisdiction, county, parish, state or federal court or other country, other than from the forum identified above, shall be void and unenforceable against PGP Inc. warranties shall be brought in Cherokee County, Georgia. Purchase and/or use of the Freeman Product, makes you state of Georgia. Any dispute arising out of the sale and/or use of the Freeman Product that is the subject of these limitec All matters related to the sale and/or use of the Freeman Product that is the subject of these limited warranties, along with the construction and enforcement of the terms of these limited warranties themselves, shall be subject to the laws of the

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you limitation or

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