



Part# 515600

**MODEL T200-F18P
18 Ga. Brad Nailer**



**IMPORTANT!
DO NOT DESTROY**

It is the customer's responsibility to have all operators and service personnel read and understand this manual.

**OPERATING MANUAL AND
SCHEMATIC**

INTRODUCTION

The **PASLODE® T200-F18P** Brad Nailer is a quality-built tool designed for use in residential trim applications. This tool will deliver efficient, dependable performance when used according to the manufacturer's guidelines. Please study this manual including the safety instructions to fully understand the operation of this tool.

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TOOL WARRANTY AND LIMITATIONS

Paslode warrants that newly purchased power fastening tools, parts and accessories will be free from defects in material and workmanship for the period shown below, after the date of delivery to the original user.

90 DAY LIMITED WARRANTY

A 90-day warranty will apply to all parts, except those which are specifically covered by an extended warranty.

EXTENDED LIMITED WARRANTY FOR ONSITE CONSTRUCTION APPLICATIONS

A one year warranty will apply to all housing and cap assembly castings. A six month warranty will apply to all magazine parts.

NORMAL WEARING PARTS

The following parts are considered normal wearing parts and are not under warranty:

- Bumper
- Driver Blade
- "O" Rings
- Piston Rings

WARRANTY STATEMENT

This warranty is limited to tools sold and service requested in the United States. To obtain information on warranty service in the United States, refer to the Service Center listing that was provided with your tool.

Paslode's sole liability hereunder will be to replace any part or accessory which proves to be defective within the specific time period. Any replacement part or accessory provided in accordance with this warranty will carry a warranty for the balance of the period of warranty applicable to the part it replaces. This warranty does not apply to part replacement required due to normal wear.

This warranty is void as to any tool which has been subjected to misuse, abuse, accidental or intentional damage, use with fasteners not meeting Paslode specification, size, or quality, improperly maintained, repaired with other than genuine Paslode replacement parts, damaged in transit or handling, or which, in Paslode's opinion, has been altered or repaired in a way that affects or detracts from the performance of the tool.

PASLODE MAKES NO WARRANTY, EXPRESSED OR IMPLIED, RELATING TO MERCHANTABILITY, FITNESS, OR OTHERWISE, EXCEPT AS STATED ABOVE, and Paslode's liability AS STATED ABOVE AND AS ASSUMED ABOVE is in lieu of all other warranties arising out of, or in connection with, the use and performance of the tool, except to the extent otherwise provided by applicable law. PASLODE SHALL IN NO EVENT BE LIABLE FOR ANY DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES, INCLUDING, BUT NOT LIMITED TO, DAMAGES WHICH MAY ARISE FROM LOSS OF ANTICIPATED PROFITS OR PRODUCTION, SPOILAGE OF MATERIALS, INCREASED COST OF OPERATION, OR OTHERWISE.

Paslode reserves the right to change specifications, equipment, or designs at any time without notice and without incurring obligation.

TOOL AND FASTENER SPECIFICATIONS

MODEL NO.	T200-F18P (Part # 515600)
HEIGHT	10.63"
WIDTH	2.56"
LENGTH	10.04"
WEIGHT	2.9lbs.
NAIL LENGTH	5/8" - 2"
SHANK DIAMETER	18 gauge
OPERATING PRESSURE	80 to 120 psi

TOOL AIR FITTINGS:

This tool uses a 1/4" N.P.T. male plug. The inside diameter should be .28" (7mm) or larger. The fitting **must** be capable of discharging tool air pressure when disconnected from the air supply.

OPERATING AIR PRESSURE:

80 to 120 psi. Select the operating air pressure within this range for best tool performance.

DO NOT EXCEED THIS RECOMMENDED OPERATING PRESSURE.

SAFETY INSTRUCTIONS

SAFETY FIRST

These safety instructions provide information necessary for safe operation of Paslode® tools. **DO NOT ATTEMPT TO OPERATE THE TOOL UNTIL YOU READ AND UNDERSTAND ALL SAFETY PRECAUTIONS AND MANUAL INSTRUCTIONS.**



WEAR EYE AND HEARING PROTECTION

Always wear hearing and eye protection devices, that conform to ANSI Z87.1 requirements, when operating or working in the vicinity of a tool. As an employer you are responsible for enforcing the use of eye protection. Wear hard hats in environments that require their use.

THE TOOL MUST BE USED ONLY FOR THE PURPOSE FOR WHICH IT WAS DESIGNED

Do not throw the tool on the floor, strike the housing in any way or use the tool as a hammer to knock material into place.

NEVER ENGAGE IN HORSEPLAY WITH THE TOOL

The tool is not a toy so do not use it like one. Never engage in horseplay with the tool or point it at yourself or any other person, even if you think it is not loaded.

NEVER ASSUME THE TOOL IS EMPTY

Check the magazine for fasteners that may be left in the tool. Even if you think the tool is empty or disconnected, never point it at anyone or yourself. Unseen fasteners could fire from the tool.

NEVER CLAMP THE TRIGGER IN A LOCKED OR OPERATING POSITION

The trigger of the tool must never be tampered with, disabled or clamped in a locked or operating position since this will cause the tool to drive a fastener any time the work contacting element depressed.

DO NOT LOAD FASTENERS WITH THE AIR LINE CONNECTED, OR WITH THE TOOL TRIGGER OR WORK CONTACTING ELEMENT DEPRESSED

When loading fasteners into the tool be sure you disconnect the air line and that you do not depress the trigger or work contacting element.



OPERATE THE TOOL ONLY ON A WORKPIECE

The tool should be operated only when it is in contact with the workpiece. Even then you should be careful when fastening thin material or working near the edges and corners of the workpiece since the fasteners may drive through or away from the workpiece.

DO NOT DISABLE OR REMOVE THE WORK CONTACTING ELEMENT

This tool is equipped with a safety mechanism, called a work contacting element, to help prevent accidental firing. Never tamper with, disable or remove the work contacting element. Do not use the tool unless the work contacting element is working properly. The tool could fire unexpectedly.

DISCONNECT THE TOOL WHEN NOT IN USE

Always disconnect the tool from the air line when it is not in use, when you leave the work area or when moving the tool to a new location. The tool must never be left unattended because people who are not familiar with the tool might handle it and injure themselves or others.



CARRY THE TOOL ONLY BY THE HANDLE

Always carry the tool by the handle only. Never carry the tool by the air hose or with the trigger depressed since you could drive a fastener unintentionally and injure yourself or someone else.

DO NOT WEAKEN THE TOOL HOUSING

The tool housing is a pressure vessel and should never be weakened by having your company's name, area of work or anything else stamped or engraved into its surface.

DISCONNECT THE TOOL WHEN PERFORMING REPAIRS AND CLEARING JAMS

Never attempt to clear a jam or repair a tool unless you have disconnected the tool from the air line and removed all remaining fasteners from the tool.

ALWAYS USE THE PROPER FITTING FOR THE TOOL

Only MALE pneumatic type air connectors should be fitted to the tool, so that high pressure air in the tool is vented to atmosphere as soon as the air line is disconnected.

NEVER install FEMALE quick disconnect couplings on the tool. Female couplings will trap high pressure air in the tool when the air line is disconnected, leaving the tool charged and able to drive at least one fastener.



DO NOT EXCEED THE MAXIMUM RECOMMENDED AIR PRESSURE

Operate the tool only at the recommended air pressure. Do not exceed the maximum air pressure marked on the tool. Be sure the air pressure gauge is operating properly and check it at least twice a day.



Never use any bottled air or gases such as oxygen to operate the tool since they could cause the tool to explode. Do not operate in explosive atmospheres such as in the presence of flammable liquids, gases, or combustible dust.

INSPECT TOOL FOR PROPER OPERATION

Clean the tool at least daily and lubricate as required. Never operate a dirty or malfunctioning tool.

USE ONLY PASLODE® RECOMMENDED PARTS AND FASTENERS

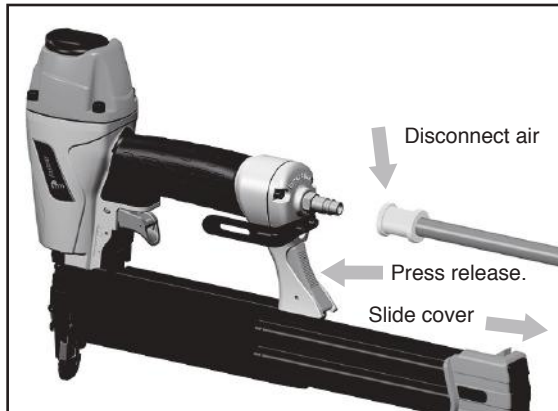
Use only parts and fasteners specifically designed and recommended by Paslode® for use in the tool and for work to be done. Using unauthorized parts and fasteners or modifying the tool in any way creates dangerous situations. Replace all missing warning labels---refer to tool schematic for correct placement and part Number.

⚠ WARNING

Failure to follow any of the above instructions could result in severe personal injury to tool user and bystanders or cause damage to tool and property.

INSTRUCTIONS FOR LOADING

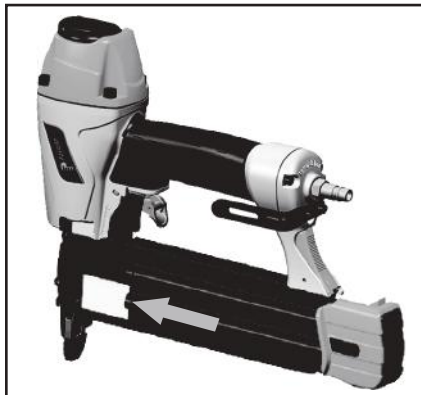
Step No. 1 – Disconnect the tool from its air source. Grasp the finish nailer firmly with one hand and press the orange magazine release button at the rear of the handle and slide the magazine cover back towards you.



Step No. 2 – Insert the strip of 18 gauge brad nails with the point of the fastener facing down and place the point of the fastener into the **bottom** of the magazine channel. Placing fasteners on the top of the magazine will cause jamming.



Step No. 3 – Push the magazine firmly towards the front of the tool until it locks in place. Connect the air supply. The tool is now ready to use.



TOOL OPERATION - continued

WARNING

Use only fasteners that meet Paslode® specifications. Use of fasteners that do not meet Paslode® specifications can result in damage to the tool or injury to the operator or bystanders.

Driving of Nails

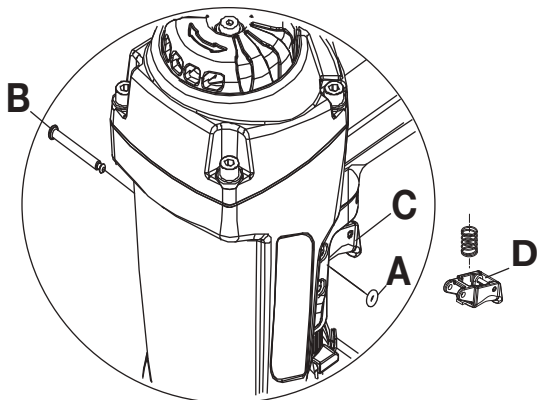
Sequential Operation - (Gray Trigger)

The sequential operating kit prevents successive or "bounce" driving.

- Depress the work contacting element and hold it against the work surface before pulling the trigger.
- After each fastener is driven, completely release the trigger and lift the tool from the work surface.

CHANGING THE TRIGGER

1. Disconnect the tool from air source.
2. Remove trigger step pin rubber retaining ring (**A**).
3. Remove trigger step pin (**B**).
4. Remove sequential trigger assembly **C** (Gray, part # 576918) and spring.
5. Install contact trigger **D** (part# 576917,Orange) with spring and align hole and reinsert Trigger step pin.
6. Reinstall rubber retaining ring and check for correct operation.



Successive (Bounce) Driving (Orange Trigger)

- Grasp the handle firmly.
- Squeeze the trigger and move the tool along the work-piece with a bouncing motion, depressing the work contacting element at the points where you want to insert a fastener.
- Keep the trigger depressed and continue to bounce the work contacting element against the workpiece, positioning the tool above as carefully as possible.
- When the desired number of fasteners have been driven, release the tool trigger to avoid unintentional fastener discharge.

WARNING

Do not clamp or hold trigger with anything other than your hand.

Precision Placement Driving (Orange Trigger)

- Grasp the tool handle firmly and hold the bottom of the work contacting element firmly against the workpiece until it is completely depressed.
- Squeeze the trigger to drive the fastener.
- Lift the tool from the workpiece.
- Repeat the procedure for the next fastener.

Adjust the Depth of Drive



MAINTENANCE

Paslode® tools are built for ease of maintenance. A few simple details will assure trouble-free operation and long tool life. Anyone who uses or maintains the tool must read the safety and maintenance instructions. Study the schematic drawing before starting any repairs on the tool.

Air-operated tools must be inspected periodically, and worn or broken parts must be replaced to keep the tool operating safely and efficiently. Also the items on the maintenance chart must be checked often.

Cold Weather Care

When temperatures are below freezing, tools should be kept warm by any convenient, safe method. If this is not possible, the following procedure should be used to warm up the tools.

- Reduce the regulated air pressure to 30 psi.
- Remove all fasteners from the tool.
- Collect an air line and blank fire the tool. The reduced air pressure will be enough to free-fire the tool. Slow speed operation tends to warm up the moving parts. Slowing up the piston helps the bumper and the O-rings to become pliable.



CAUTION

Never free-fire the tool at high pressure.

- Once the tool is warmed up, readjust the regulator to the proper working pressure and reload the tool.
- Tool operators working outdoors or in unheated areas in extremely cold temperatures should also:

Use Paslode pneumatic oil with antifreeze in the lubricator, Part No. 219090 (8oz.)

Once a week, depending on the amount of tool use, take the tool apart and wash away any sludge with degreaser cleaner (Paslode Part No. 219086) to keep the tool operating efficiently.



CAUTION

Never use kerosene or flammable solvents to clean the tool.

Cleaning the air-operated tools with solvents removes the thin coating of grease applied to the cylinder wall and O-rings at the factory. To replace this coating of grease, use Chemplex grease (Paslode Part No. 403734).

- Open the drain on the air compressor tank to drain any moisture at least daily in extremely cold or humid weather. A few ounces of anti-freeze in the tank will keep the air free of frost.

Testing the Tool After Servicing

After replacing any part or parts, it is important to check the tool for proper operation. This ensures that the tool was put together correctly, is safe to use, and will perform the job properly.

- Ensure that all hardware is tight.
- Ensure that the work contacting element is installed correctly in relation to the trigger, and that both parts move freely.
- Ensure that the magazine is properly attached.
- Ensure that the required safety information on the tool is legible.
- Use only Paslode approved fasteners in the tool, and ensure that they are correct for the application.
- Ensure that a male air fitting is securely connected to the tool.
- Test the tool by driving fasteners into a workpiece identical to the tool's application.
- Check the tool for air leaks during testing and for the proper sequence of operation.

- Ensure that all fasteners are driven to the same depth and that the crown of the fastener is flush with the workpiece.

Tool Lubrication

It is most important that the tool be properly lubricated by keeping the air line lubricator filled and correctly adjusted. Without proper lubrication the tool will not work properly and parts will wear prematurely.

Use the proper lubricant in the air line lubricator. The lubricator should be of low air flow or changing air flow type, and should be kept filled to the correct level. Use only Paslode recommended lubricants. Substitutes may harm the rubber compounds in the tools O-rings and other rubber parts. Paslode Part No. 403720 is a pneumatic lubricating oil specially made for pneumatic applications.

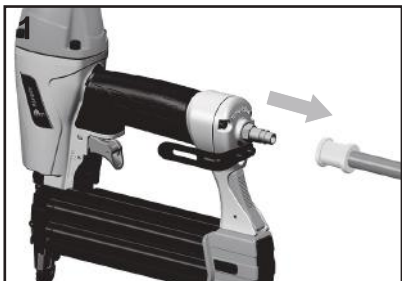
If a filter/regulator/lubricator is not installed on the air system, air operated tools should be lubricated at least once a day with 6 to 20 drops of oil, depending on the work environment, directly through the male fitting in the tool housing.

Most minor problems can be resolved quickly and easily using the maintenance table that follows. If problems persist, contact your Paslode dealer for assistance.

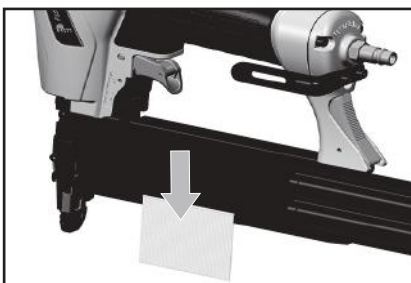
Operation Continued:

Clearing a Jam

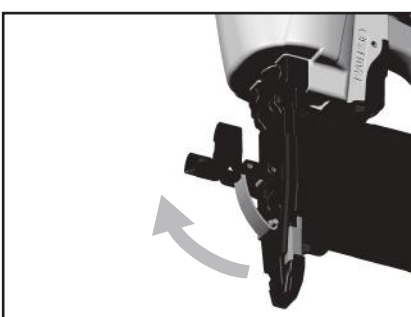
Disconnect tool from its air source.



Remove all fasteners.



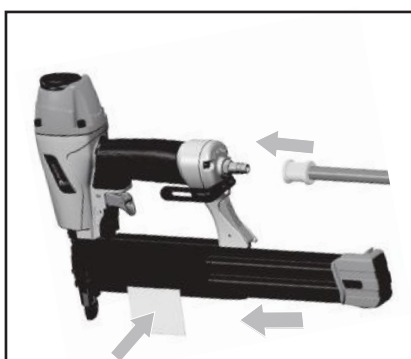
Unlatch the front guide and lift open.



Remove jammed fastener and relatch front guide.

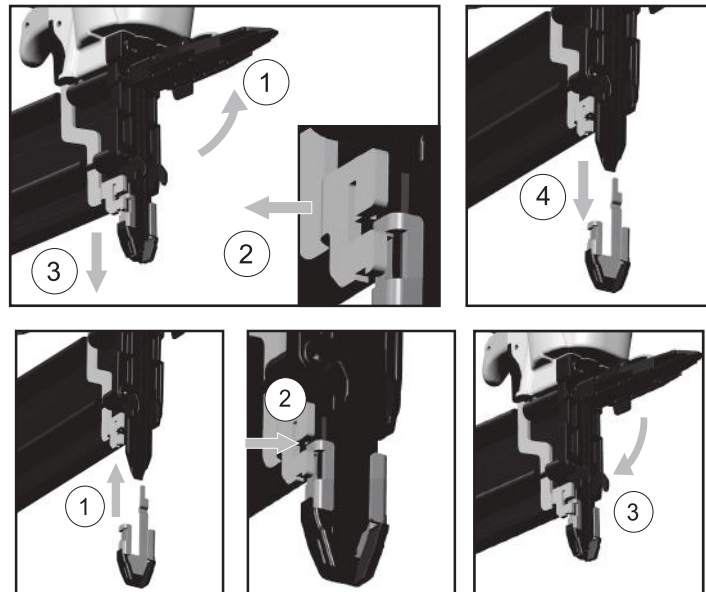


Reload fasteners, close and latch the magazine.

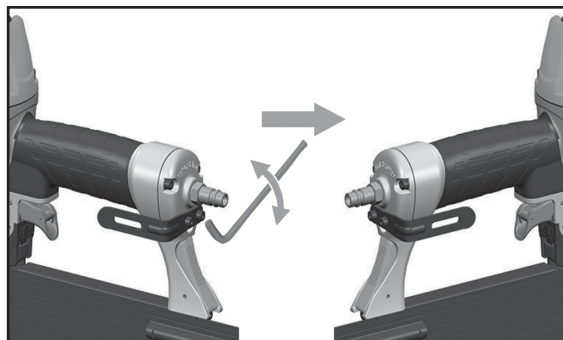


Changing the work contact element.

Disconnect tool from its air source.



Reversible belt hook



Toolless Adjustable Exhaust



MAINTENANCE

ACTION	WHY	HOW
Add several drops of pneumatic oil into the air fitting.	Keep tool lubricated.	Use Paslode pneumatic tool lubricant. Part No. 403720.
Check that all screws on tool are tight.	Prevent air leakage and promote efficient operation.	Check screws daily.
Keep work contacting element working properly.	Promote operator safety and efficient tool operation.	Inspect and blow clean daily and check for proper operation.
Keep magazine and feeder mechanism clean.	Prevent jamming of fasteners.	Blow clean daily.
Lubricate "O" rings that are replaced.	Assure long life and proper operation of tool.	Use Chemplex grease, Part No. 403734.
Use only Paslode replacement parts.	Keep tool operating efficiently and maintain Paslode tool warranty.	Order any replacement parts needed from Paslode Dealer.

OPERATOR TROUBLESHOOTING

CAUTION

Disconnect the tool when performing repairs or clearing jams.

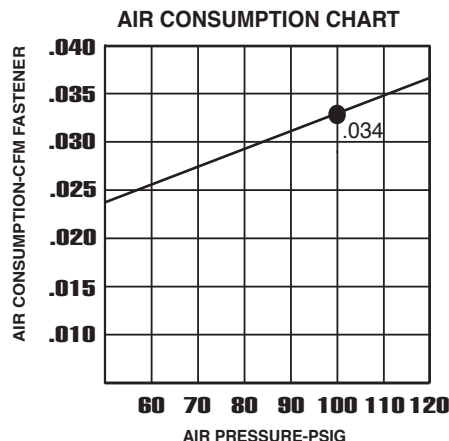
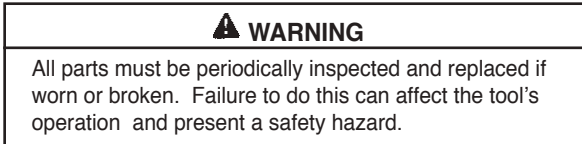
PROBLEM	CORRECTIVE ACTION
Fasteners will not drive completely into wood.	Adjust the depth of drive adjustment (retract length). Increase air pressure (do not exceed 120 psi).
Fasteners drive too deeply into wood.	Adjust the depth of drive adjustment (extend length). Reduce air pressure.
Fastener jams in nose of tool.	Open front guide latch, release jammed fastener, and close latch securely.
Tool skips during operation - no fasteners are driven from time to time.	Check magazine for proper fasteners. Magazine follower should slide freely. Clean as needed to remove debris. Make sure correct fasteners are being used. Use fasteners that meet Paslode® specifications only.

PARTS LEGEND

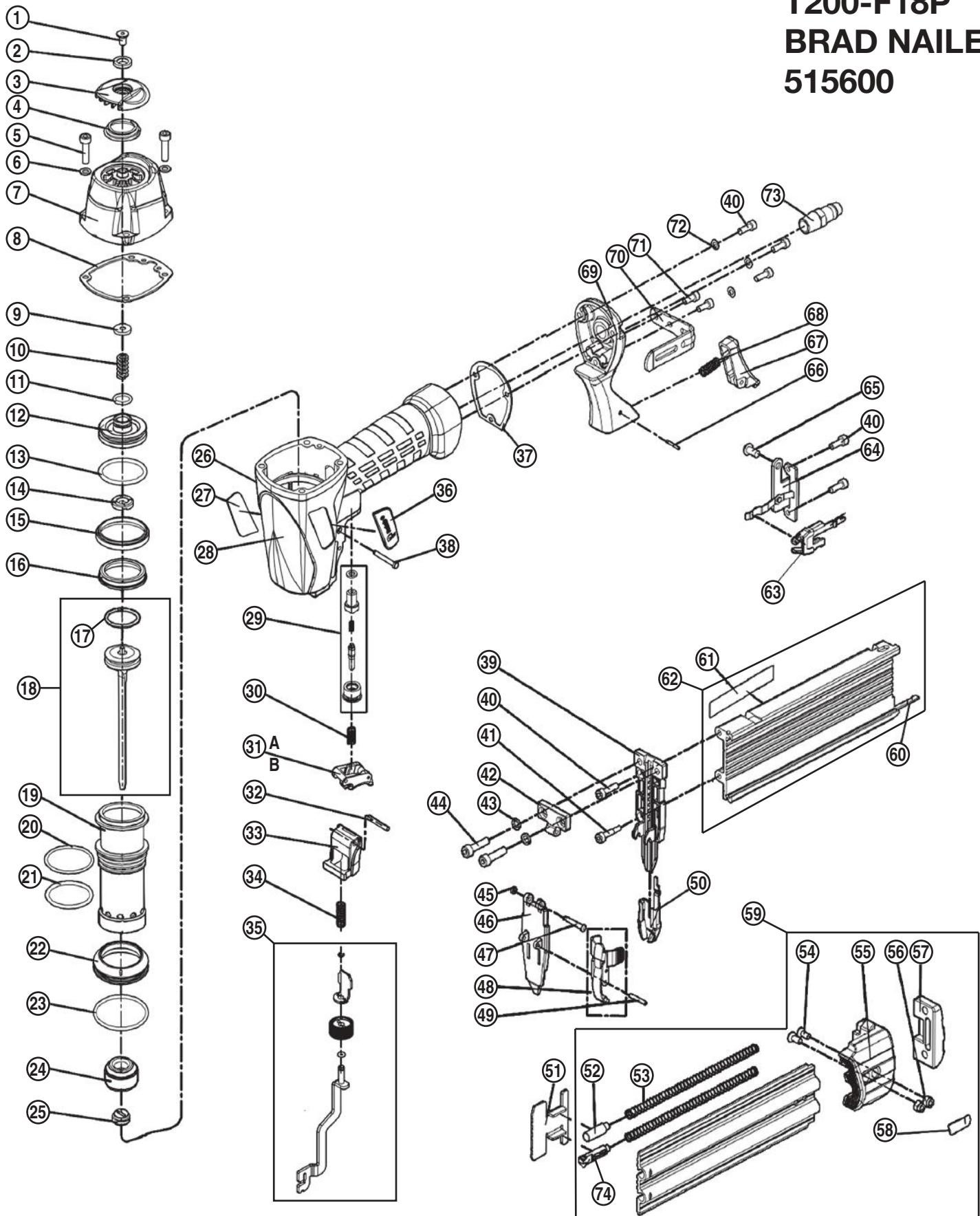
T200-F18P 515600

1	617539	1	Screw	39	576921	1	Driver Guide
2	617558	1	Bushing	40	617513	4	Screw
3	617504	1	Air Deflector	41	576922	1	Screw
4	576913	1	Spring	42	576923	1	Plate
5	617533	4	Screw	43	576966	2	Spring Washer
6	617535	4	Washer	44	576924	2	Screw
7	617489	1	Cap	45	617547	1	Washer
8	617550	1	Gasket, Cap	46	576925	1	Front Plate
*9	617548	1	Seal	47	617530	1	PIN
*10	617519	1	Spring	48	576926	1	Lock Lever Unit
*11	617521	1	O-Ring	49	576927	1	Pin
*12	617510	1	Valve	50	576928	1	Work Contact A
*13	617527	1	O-Ring	51	576929	1	Pusher
14	617507	1	Piston Stop	52	617520	1	Guide, Spring
15	617552	1	Restrict Washer	53	576967	2	Spring
*16	617551	1	Cylinder Seal	54	617538	2	Screw
*17	617523	1	O-Ring	55	617511	1	Rear Plate
*18	576914	1	Piston Assembly	56	617536	2	Nut
19	617505	1	Cylinder Sleeve	57	617556	1	Cover
*20	617524	1	O-Ring	58	617512	1	Cover
*21	617525	1	O-Ring	59	576930	1	Movable Magazine Unit
*22	617503	1	Collar	60	617496	1	Rail
*23	617522	1	O-Ring	61	576931	1	Label, Trigger Sequential
24	617506	1	Bumper	62	576934	1	Magazine Unit Sequential
25	617508	1	Joint Guide	63	576935	1	Work Contact B
*26	617526	1	O-Ring	64	576936	1	Support
27	617545	1	Logo-1	65	617540	1	Screw
28	617488	1	Housing	66	617541	1	Pin
29	576915	1	Trigger Valve Assembly	67	617555	1	Lock
30	576916	1	Spring	68	576937	1	Spring
31	576918	1	Trigger, Sequential	69	576938	1	End Cap
32	617537	1	Spring Pin	70	576939	1	Belt Hook
33	617553	1	Safety Bracket	71	576940	1	Screw
34	576919	1	Spring	72	617534	1	Washer
35	576920	1	Safety Lever Unit	73	617509	1	Air Plug
36	617544	1	Logo-2	74	576979	1	Guide, Spring
37	617549	1	Gasket	** 75	515620	1	Label, Safety Warning
38	617529	1	Pin				

- * Denotes Normal Wear Items
- ** Make sure Warning Label (Part No.515620) is properly affixed. Replace if necessary.
- ▲ Apply Loctite® 242 (Blue) Part No. 093500
- Denotes New Change



T200-F18P
BRAD NAILER
515600



ACCESSORIES

Lubricants

Lubricating Oil 16 oz.
Lubricaing Oil with Anitfreeze 8 oz.
Chempex 710 Lubricant 1lb.



Part No. 403720
Part No. 219090
Part No. 403734

Tool Cleaner

Ideal cleaner for all Paslode tools.



Part No. 219086

Safety Glasses

Clear



Part No. 401382

Tool Case

Handy carrying case that conveniently stores your tool with room for additional accessories.



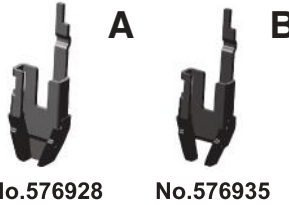
Part No. 515615

Tool Case Latch



Part No. 617559

Work Contact Element



A Part No. 576928

B Part No. 576935

Contact Trigger (Orange)



Part No. 576917



An Illinois Tool Works Company
155 Harlem Avenue
Glenview, IL 60025



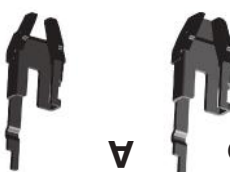
Pieza No. 576917



Contacto Trigger (anarriado)

B Pieza No. 576935

No. 576928 No. 576935



A Pieza No. 576928

Pieza No. 617559



Pestillo de Reemplazo
Maletero de Herramientas

Pieza No. 515615



Práctico estuche que almacena convenientemente su herramienta con espacio para accesorios adicionales.

Maleta de Transporte para Herramientas

Pieza No. 401382



Lentes de Seguridad
Claro

Pieza No. 219348



El limpia todo para todas las herramientas Paslode.

Desengrasador

Pieza No. 403720



Lubricante Chemplex® 710 1lb.

Pieza No. 219090



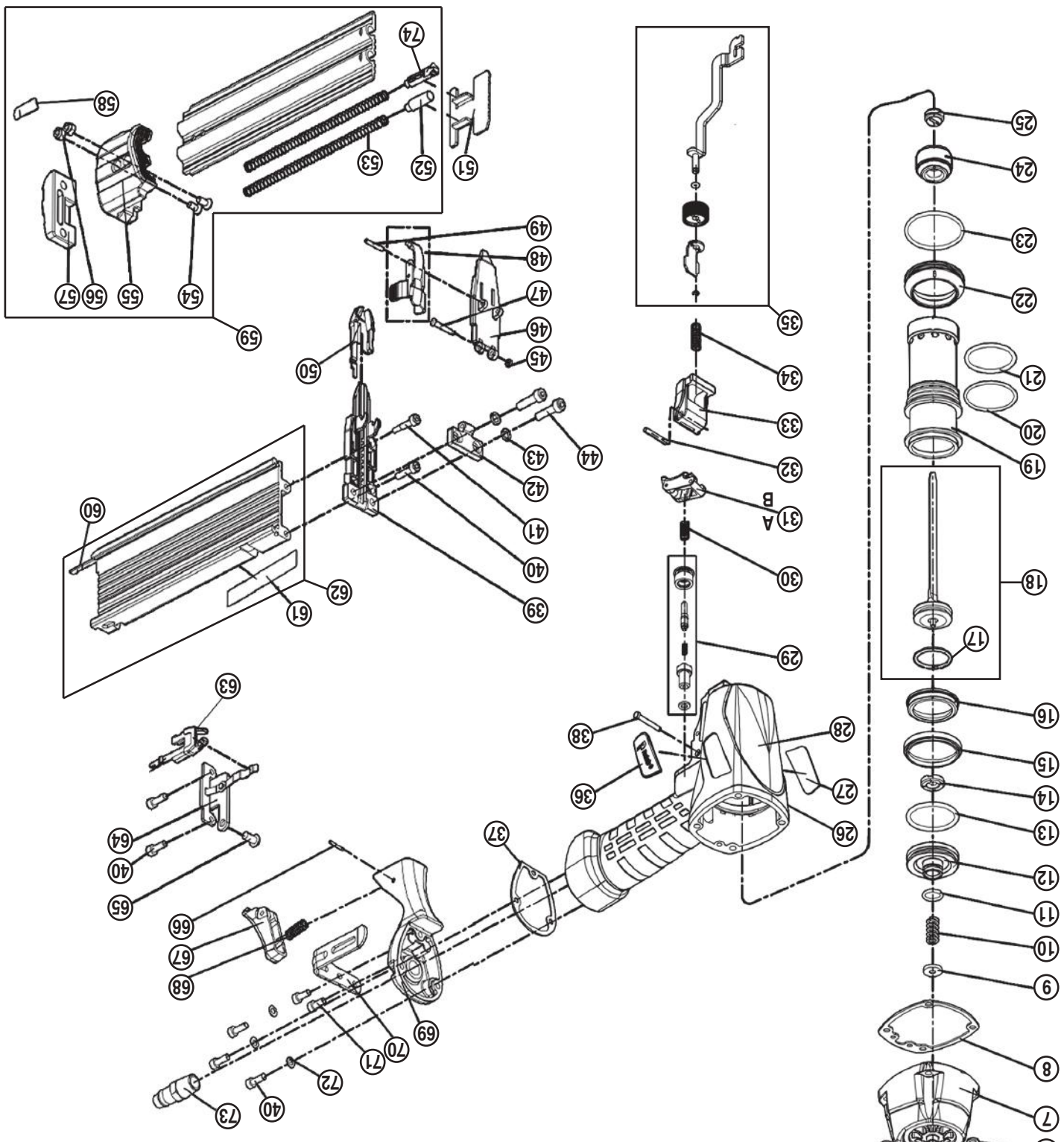
8 oz.

Acete Lubricante con Anticongelante 8 oz.

Pieza No. 403734

Acete Lubricante 16 oz.

ACCESORIOS

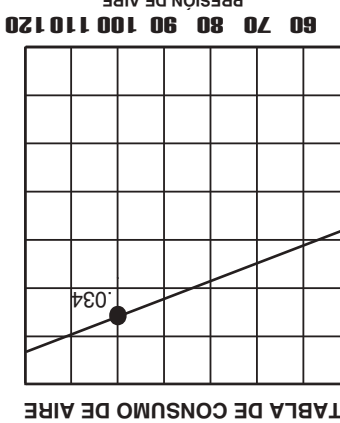


515600

T200-F18P **BRAD NAILER**

LISTA DE PIEZAS

1	617539	1	Screw	576921	1	Driver Guide	39	576921	1	Driver Guide	
2	617558	1	Bushing	40	617513	4	Screw	42	576923	1	Plate
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4	576913	1	Spring	44	576924	2	Screw	45	617547	1	Washer
5	617533	4	Screw	46	576925	1	Front Plate	46	576925	1	Gasket, Cap
6	617535	4	Washer	47	617530	1	PIN	47	617530	1	PIN
7	617489	1	Cap	48	576926	1	Lock Lever Unit	48	576926	1	Lock Lever Unit
8	617550	1	Gasket, Cap	49	576927	1	Pin	49	576927	1	Pin
9	617548	1	Seal	50	576928	1	Work Contact A	50	576928	1	Work Contact A
10	617519	1	Spring	51	576929	1	Pusher	51	576929	1	Pusher
11	617521	1	O-Ring	52	617520	1	Guide, Spring	52	617520	1	Guide, Spring
12	617510	1	Vane	53	576967	2	Spring	53	576967	2	Spring
13	617527	1	O-Ring	54	617538	2	Screw	54	617538	2	Screw
14	617507	1	Piston Stop	55	617511	1	Rear Plate	55	617511	1	Rear Plate
15	617552	1	Pistonic Washer	56	617536	2	Nut	56	617536	2	Nut
16	617551	1	Cylinder Seal	57	617556	1	Cover	57	617556	1	Cover
17	617523	1	Cylinder Assembly	58	617512	1	Cover	58	617512	1	Cover
18	576914	1	O-Ring	59	576930	1	Movable Magazine Unit	59	576930	1	Movable Magazine Unit
*22	617503	1	Collar	60	617496	1	Rail	60	617496	1	Rail
*23	617522	1	O-Ring	61	576931	1	Label, Trigger Sequential	61	576931	1	Label, Trigger Sequential
*24	617506	1	Bumper	62	576934	1	Magazine Unit Sequential	62	576934	1	Magazine Unit Sequential
*25	617508	1	Joint Guide	63	576935	1	Work Contact B	63	576935	1	Work Contact B
*26	617526	1	O-Ring	64	576936	1	Support	64	576936	1	Support
27	617545	1	Logo-1	65	617540	1	Screw	65	617540	1	Screw
28	617488	1	Housing	66	617541	1	Pin	29	576915	1	Trigger Valve Assembly
29	576915	1	Trigger Valve Assembly	67	617555	1	Lock	30	576916	1	Spring
30	576916	1	Trigger Valve Assembly	68	576937	1	Spring	31	576918	1	Trigger Sequential
31	576918	1	Trigger Sequential	69	576938	1	End Cap	32	617537	1	Spring Pin
32	617537	1	Spring Pin	70	576939	1	Belt Hook	33	617553	1	Safety Bracket
33	617553	1	Safety Bracket	71	576940	1	Screw	34	576919	1	Spring
34	576919	1	Spring	72	617534	1	Washer	35	576920	1	Safety Lever Unit
35	576920	1	Safety Lever Unit	73	617509	1	Air Plug	36	617544	1	Logo-2
36	617544	1	Logo-2	74	576979	1	Guide, Spring	37	617549	1	Gasket
37	617549	1	Gasket	75	515620	1	Label, Safety Warning				



CONSUMO DE AIRE - SCFM SUJETADOR

.010 .015 .020 .025 .030 .035 .040

.010 .015 .020 .025 .030 .035 .040

60 70 80 90 100 110 120

PRESSION DE AIRE

- * Indica piezas de desgaste normal.
- ** Asegure que la Evidencia de Advertencia (515620) este bien plegada. Remplaze si es necesario.

Todas las piezas deben ser inspeccionadas periódicamente y ser reemplazadas si están gastadas o rotas. Falta de hacer esto puede afectar elfuncionamiento de la herramienta y presentar un riesgo de seguridad.

A ADVERTENCIA

PROBLEMA	SOLUCIÓN
Los sujetadores se acumulan en la punta de la herramienta "saltan" mientras esta funciona y vez en cuando no impulsa sujetadores.	Verifique que se usen los sujetadores apropiados. Compruebe si el cargador tiene los sujetadores apropiados. Limpielo para quitar cualquier suciedad. Use solamente sujetadores que reúnan las especificaciones de Paslode.
Los sujetadores se acumulan en la punta de la herramienta.	Abra el pestillo de la guía delantera, suelte el sujetador atascado, y cierre el seguro de forma segura.
Los sujetadores penetran demasiado en la madera.	Ajuste la profundidad del ajuste del accionamiento (alargar la longitud).
Los sujetadores no penetran completamente en la madera.	Aumente la presión de aire (no debe exceder 120 psi).

DETECCIÓN Y CORRECCIÓN DE FALLOS

PRECAUCIÓN ▲

Desconecte la herramienta al hacer cualquier reparación o eliminar cualquier obstrucción.

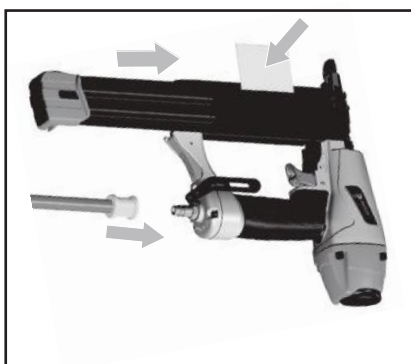
ACTIVIDAD	COMO	POR QUÉ
Mantenga lleno el lubricador.	Para mantener lubricada la herramienta.	Verifique que todos los tornillos de la herramienta estén apretados. Para evitar perdidas de aire y asegurar el buen funcionamiento de la herramienta.
Mantenga limpia los mecanismos del cargador y del alimentador.	Par prevenir que se obstruyan los sujetadores.	Revise si el elemento de contacto funcional corrrectamente. Para promover la seguridad del operador y el buen funcionamiento de la herramienta.
Mantenga limpia los tornillos del carro y del alimentador.	Para proteger la vida útil de la herramienta y su funcionamiento adecuado.	Lubrique los anillos-o que se han reemplazado. Use grasa lubricante Chemplex® N° 403734.
Mantenga limpia los mecanismos del carro y del alimentador.	Para prevenir que se obstruyan los sujetadores.	Revise los tornillos con aire a diario. Mantenga limpia los tornillos de la herramienta.
Mantenga lleno el lubricador.	Llene con lubricante neumático N° 403720 (474 ml).	Verifique que todos los tornillos de la herramienta estén apretados. Para evitar perdidas de aire y asegurar el buen funcionamiento de la herramienta.

TABLA DE MANTENIMIENTO

MANTENIMIENTO

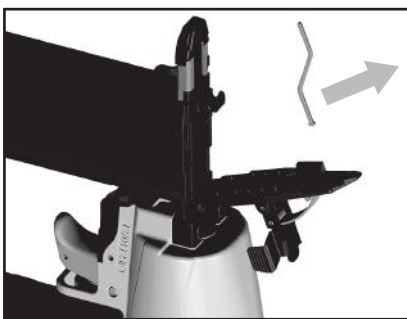
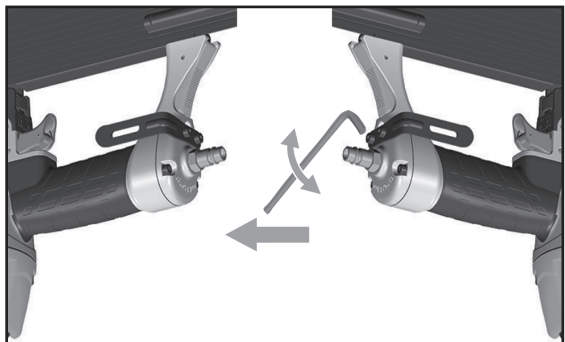


Escupe sin herramientas de Ajustable



Vuelva a conectar el aire.

Re cargar sujetadores, cerrar y bloquear la revisa.

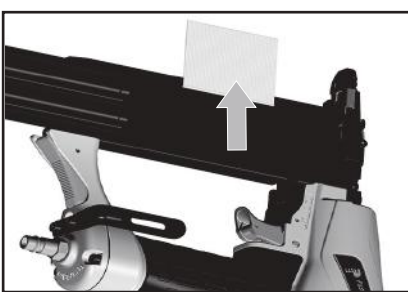
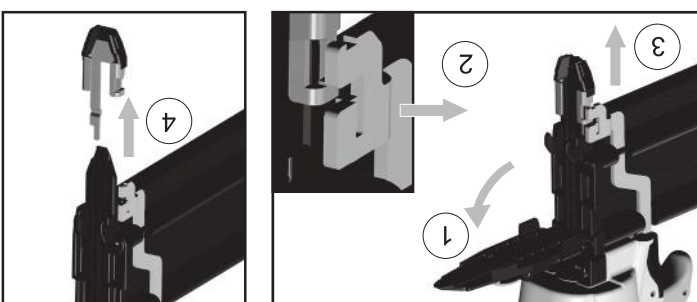
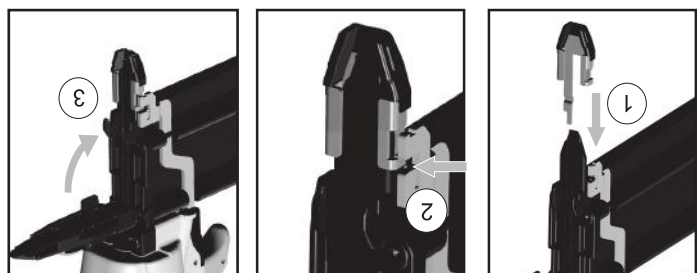


Retire el sujetador atascado y cierre y bloquee la guía delantera.

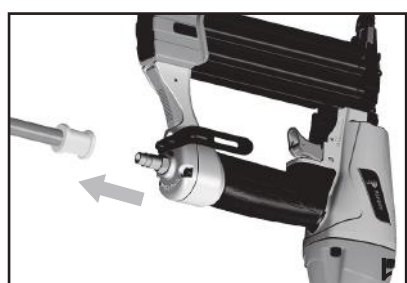
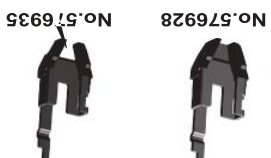
Gancho de cinturon reversible



Desenganchar la guía delantera y levante abierta



Quite todos los sujetadores.



Desconecte la herramienta de su fuente de aire.

Desconecte la herramienta de su fuente de aire.
Cambiar el elemento de contacto de trabajo.

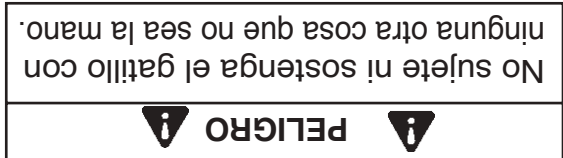
Limpie un Atasco
Operación Continuada:



Ajustar la profundidad de clavado

- Tome la herramienta firmemente por el mango y sostengala de modo que el base del elemento de contacto quede bien apoyada en el material de trabajo.
- Apriete el gatillo para disparar el sujetador.
- Separe la herramienta del material de trabajo.
- Repita el mismo procedimiento con el proximo sujetador.

Colocación precisa



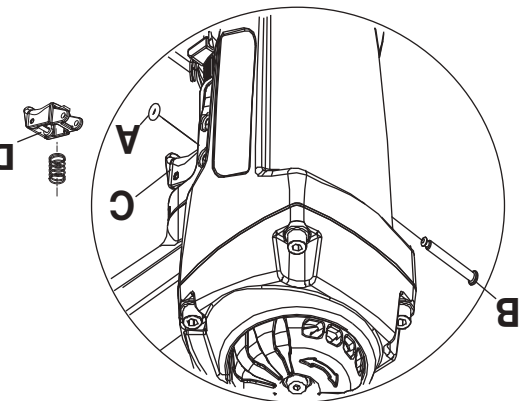
PELIGRO

- Tome la herramienta firmemente por el mango.
- Apriete el gatillo y muerva la herramienta a lo largo del material de trabajo con un movimiento de rebote, optimiendo el elemento de contacto en los lugares donde quiere colocar un sujetador.
- Manteniendo apretado el gatillo, continúe haciaendo rebotar el elemento de contacto contra el material de trabajo, colocando cuidadosamente la herramienta.
- Una vez que haya colocado todos los sujetadores necesarios, deje de optimizar el gatillo para evitar que salgan más.

IMPULSOS SUCESSIONES (de rebote)

(Gatillo de color Naranja)

(Gatillo de Color Gris)



1. Desconecte la herramienta de la fuente de aire.
2. Retirar el sujetador de retención.
3. Retirar el pasador del gatillo (B).
4. Retire el conjunto del gatillo secundario (C) (Gris, Parte # 576918) y resorte.
5. Instalar Contacto gatillo (D), naranja, parte #576917) con resorte y alinee el orificio y vuélvala a insertar el pasador de paso del gatillo.
6. Vuélvala a instalar el anillo de retención de caucho y compruebe su correcto funcionamiento.

CAMBIANDO EL DISPARADOR

Y levante la herramienta del material de trabajo.

- Despues de haber impulsado cada sujetador, suelte completamente el gatillo de trabajo.

- Oprima el elemento de contacto y mantengalo apoyado contra el material de trabajo antes de apretar el gatillo.

Ej. Juega de impulsos sucesivos o "de rebote". Evita los impulsos sucesivos o "de rebote".

Funcionamiento en secuencia

(Gatillo de Color Gris)

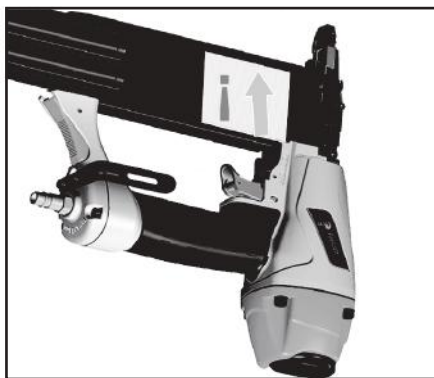
La conducción de clavos

HERRAMIENTA (continuación)

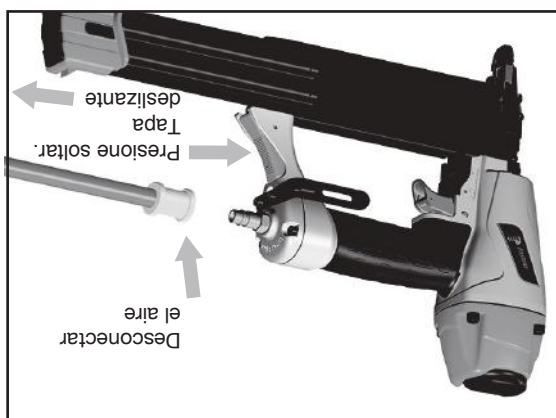
FUNCIONAMIENTO DE LA



Paso No. 3 - Empuje el cargador firmemente hacia la parte delantera de la herramienta hasta que encaje en su lugar. Conecte el suministro de aire. La herramienta está lista para usar.



Paso No. 2 - Inserte la tira de clavos de calibre 18 con el punto de los sujetadores hacia abajo y coloque el punto del sujetador en la parte inferior del canal del cargador. Colocar sujetadores en la parte superior de la revista causará atascos.



Paso No. 1 - Desconecte la herramienta de su fuente de aire. Sujete firmemente la clavadora de acabado con una mano y presione el botón de liberación del cargador naranja en la parte posterior de la manija y deslice la cubierta del cargador hacia usted.

INSTRUCCIONES DE CARGA

NO EXCEDA LA PRESIÓN DE AIRE RECOMENDADA.
 Esta gama para obtener el mejor rendimiento.
 70 hasta 120 p.s.i. Selecciona una presión de aire dentro de
OPERACIÓN de PRESIÓN de AIRE:

Esta herramienta utiliza un tapón macho de 1/4" N.P.T. El acoplamiento debe ser
 capaz de descargar la presión de aire en la herramienta cuando sea desconectada
 del suministro de aire.
ACOPLAMIENTO DE AIRE:

DIAmetro DEL TALLO	18 gauge
LONGITUD DEL CLAVO	5/8" to 2"

ESPECIFICACIONES de los SUJETADORES

PRESIÓN de OPERACIÓN	70 hasta 120 p.s.i. (6.2 hasta 8.3 bar)
PESO	2.9 lbs.
LONGITUD	10.04"
ANCHO	2.56"
ALTURA	10.63"
NO. de MODELO	T200-F18P (Pieza# 515600)

ESPECIFICACIONES DE LA HERRAMIENTA

ESPECIFICACIONES DE LA HERRAMIENTA Y LOS SUJETADORES

Paslide® se reserva el derecho de cambiar las especificaciones, el equipo o los diseños en cualquier momento, sin aviso previo y sin incurrir en obligación alguna.

PASLIDE® NO OTROGA NINGUNA GARANTIA EX - Se cancelará esta garantía a cualquier herramienta que haya sido usada incorrectamente, dañada accidentalmente, usada con sujetadores que no reúnan las especificaciones, o que no se le haya dado el mantenimiento o el uso adecuado, o que no se le haya sido preparada con piezas que no sean marca Paslide®, o que en opinión de Paslide o sea de Paslide. TAL COMO SE INDICA Y SE ASUME MAS ARRIBA REEMPLAZA A TODAS LAS OTRAS GARANTIAS QUE RESULTEN DE PASLIDE. TAL COMO SE INDICA Y SE ASUME MAS ARRIBA DECLARA O ADAPTACION AL USO PREVISTO, O DE CLASIFICACION O IMPRECISA CON RESPECTO A LA COMER- CIALIZACION O TECNICA CON EXCEPCION DE CUADRA- MIENTO, AQUELLA QUE SE DEDICA A CORREGIR DEFECTOS EN LAS PIEZAS DE MATERIALES, ESTADOS UNIDOS, PARA OBTENER LAS REVISADAS EN LOS ESTADOS UNIDOS. PARA OBTENER MAS INFORMACION SOBRE EL SERVICIO DE GARANTIA EN LOS ESTADOS UNIDOS, VEA LA LISTA DE CENTROS DE SERVICIO ESTADOS UNIDOS, Y REVISES LAS HERRAMIENTAS VENDI- DAS POR PASLIDE ASUMEN UNICAMENTE LA RESPONSABILIDAD DE RE- PASLIDE ASUME PROPORCIONADA CON SU HERRAMIENTA.

PIEZAS DE DESGASTE NORMAL Todas las piezas fundidas del armazón de la garantía tienen una garantía de seis meses. Todas las piezas de cobre están garantizadas por un año. Todas las piezas de acero fundido están garantizadas por tres años. Las siguientes piezas se consideran como piezas que sufren desgaste normal y no están cubiertas por ninguna garantía.

GARANTIA LIMITADA PARA APPLICACIONES EN EL LUJO Todas las piezas del cargador están garantizadas por una garantía de un año. Los amortiguadores, los anillos del pistón y los "O rings" están garantizados por dos años.

Hojas del impulsor y **Amortiguador**

Otras piezas • "O rings"

Amortiguador

Anillos del pistón

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CONTENIDO	

La herramienta Paslide® T200-F18P es una herramienta de calidad, diseñada para uso en aplicaciones residenciales. Esta herramienta le provee una confabilidad y eficiencia cuando se usa de acuerdo con las reglas del fabricante. Lea cuidadosamente este manual y las instrucciones de seguridad para comprender como usar la herramienta correctamente.

Manual de Funcionamiento y
Esquema

El cliente tiene la responsabilidad de que todo
el personal de operaciones y servicio lea y
entienda este manual.

NO DESTRUYE ESTE MANUAL

¡IMPORANTE!



Calibre 18 Clavadora Brad

MODELO T200-F18P

Piezaz# 515600

Paslode®