



fig 1



fig 2



fig. 3



fig. 4

HOW TO USE YOUR ELECTRIC STAPLER/NAILER

TO LOAD STAPLES

1. Unplug tool, (fig. 1)...lock trigger, (fig.2)
2. Select proper staple length.
3. Use only staples identified by stock numbers on next page. Substitute staples may cause jamming.
4. Hold tool upside down. Pull base back and swing open, (fig.3).
5. Drop staples in channel, legs facing upward, (fig.4)...close base.

TO LOAD BRADS

1. Unplug tool, (fig. 1)...lock trigger, (fig.2).
2. Use only brads identified by stock numbers on next page. Substitute brads *will cause jamming*.
3. Look for the image of a brad nail on the front side of the tool. Load brads into this side only.
4. Hold tool upside down. Pull base back and swing open, (fig.3).
5. Drop brads into the channel, tilt the tool so the brads lay against the channel wall... (figure 4)...close the base watching that the brad strip does not fall over
6. Use HI power only when driving brads.

TO STAPLE OR NAIL

1. Make sure trigger is locked, plug stapling tacker in.
2. Hold firmly against work surface, unlock trigger
3. Squeeze trigger

CÓMO USAR SU ENGRAPADORA ELÉCTRICA STANLEY

CÓMO CARGAR LAS GRAPAS

1. Desenchufe la herramienta (fig. 1) ... trabe el gatillo, (fig. 2).
2. Escoja grapas del largo correcto.
3. Use sólo grapas STANLEY identificadas con los números de inventario en la próxima página. El uso de grapas sustitutas puede ocasionar atascamiento.
4. Sostenga la herramienta boca abajo. Jale la base hacia atrás y ábrala (fig.3).
5. Deje caer las grapas en el canal, con las patas hacia arriba (fig.4)...cierre la base.

CÓMO CARGAR LOS CLAVOS

1. Desenchufe la herramienta (fig. 1) ... trabe el gatillo (fig. 2).
2. Use sólo puntillas STANLEY identificadas con los números de inventario en la próxima página. El uso de puntillas sustitutas *causará un atascamiento*.
3. Busque la imagen del clavo en frente de la herramienta. Carguelas sólo en este lado.
4. Sostenga la herramienta boca abajo. Jale la base hacia atrás y ábrala (fig. 3).
5. Suelte los clavos en el canal presionelas contra la pared y cierre la base con cuidado de que no caigan los clavos.
6. Use HI power(+) cuando maneje clavos.

CÓMO ENGRAPAR O CLAVAR

1. Asegúrese de que el gatillo esté trabado y enchufe la engrapadora/clavadora.
2. Sostenga firmemente apoyando contra la superficie de trabajo y destrabe el gatillo.
3. Apriete el gatillo y luego suéltelo.

COMMENT UTILISER VOTRE AGRAFEUSE/PISTOLET A CLOU ELECTRIQUE

CHARGEMENT

1. Débranchez l'outil, (fig. 1)...verrouillez la gâchette, (fig. 2).
2. Choisissez des agrafes de la longueur désirée.
3. N'utilisez que des agrafes lesquelles sont identifiées par des numéros de stock à la page suivante. Vous risquez de bloquer le mécanisme de cet outil si vous tentez d'utiliser des agrafes d'une marque autre.
4. Tenez l'outil à l'envers, tirez sur le chargeur et faites-le basculer, (fig. 3).
5. Posez les agrafes dans le chargeur leurs extrémités tournées vers le haut (fig.4), puis refermez le chargeur.

CHARGEMENT DES CLOUS À FINIR

1. Débranchez l'outil, (fig.1).. Verrouillez la gâchette, (fig. 2).
2. N'utilisez que des clous à finir lesquels sont identifiés par des numéros de stock à la page suivante. Vous risquez de bloquer le mécanisme de cet outil si vous tentez d'utiliser des clous à finir d'une marque autre.
3. Trouvez l'impression du clou sur le côté avant du boîtier et insérez les clous sur ce côté seulement.
4. Tenez l'outil à l'envers, tirez sur le chargeur et faites-le basculer, (fig. 3).
5. Déposez les clous à finir pour qu'ils soit bien a plat sur le côté du magazine. Fermé tout en s'assurant qu'ils reste bien en place. (fig. 4).
6. Mettre a la position "fort"(+) seulement quand vous utiliserez des clous.

POUR AGRAFER OU CLOUER

1. Assurez-vous d'abord que la gâchette est verrouillée, puis branchez l'outil dans une prise de courant.
2. Maintenez l'outil fermement contre la surface de travail, puis déverrouillez la gâchette.
3. Appuyez sur la gâchette.

STAPLES • GRAPAS • AGRAFES

TRA704 1/4" (6.3mm)	TRA705 5/16" (7.9mm)	TRA706 3/8" (9.5mm)	TRA708 1/2" (12.7mm)	TRA709 9/16" (14.2mm)
Shelf Lining Window Screens Window Shades Displays	Light Fabrics Leatherette Upholstery Webbing Wall Decorations	Weatherstripping Canvas/Plastic Insulation Wire Mesh Roofing Paper	Carpet Underlayment Porch Screens Felt Stripping Fiberglass Picture Frames	Fencing/Trellises Insulation Board Metal Lathing Ceiling Tile Roof Covering Cornices
Revestimiento de repisas Mayas para ventanas Forrar repisas Mostradores	Tela ligera Pieles Decoraciones murales	Aislante Lona/plástico Cableado Papel para techo	Bajo alfombra Mayas anímosquito Lienzos Fibra de vidrio Marcos de pinturas	Cercado/enrejado Muros aislantes Lozas para techo Recubrimiento para techo Cornizas
Recouvrement de tablettes Moustiquaires Stores	Tissus légers Cuirrette Rembourrage de toit Décorations murales	Ruban de caelletrage Toiles, vinyl Isolation Grillage Papier à toiture	Sous-tapis Moustiquaire de véranda Calletrage de feutre canevas Fibre de verre Cadres	Grillages, treillis Panneau d'isolation Laitte de métal Tuile acoustique Matériau pour toiture Corniche

BRADS • CLAVOS

TRN120 1/2" (12.7mm)	TRN580 5/8" (15.8mm)
* Any finish nailing job where a short brad is required	* Todo trabajo de acabado donde se requieran clavitos cortos (puntillas)
* Tout travail de finition pour lequel vous avez besoin de pointes courtes	

STANLEY

heavy duty SHARPSHOOTER™ TRE500



OWNER'S
MANUAL

ELECTRIC
STAPLE/NAIL GUN

DOUBLE INSULATED
U. L. LISTED

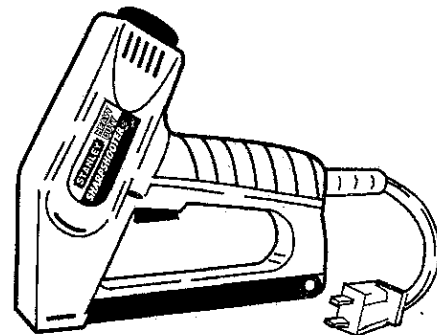
MANUAL DEL
USARIO

ENGRAPADORA/
CLAVADORA
ELÉCTRICA

CON DOBLE
AISLAMIENTO
A PROBADO FOR U. L.

MANUEL DU
POSSEUSEUR

AGRAFEUSE
ÉLECTRIQUE
ISOLATION DOUBLE
U. L. APPROUVÉ



READ SAFETY RULES & INSTRUCTIONS CAREFULLY
¡LEA CUIDADOSAMENTE LAS REGLAS DE SEGURIDAD Y LAS INSTRUCCIONES!
LIRE ATTENTIVEMENT LES CONSIGNES DE SÉCURITÉ ET LES INSTRUCTIONS

STANLEY Fastening Systems

EAST GREENWICH, RI 02818 USA

⚠️ WARNING

When using electric tools, basic safety precautions should always be followed to reduce the risk of fire, electrical shock and personal injury. Read the following rules for safe operation.

READ ALL SAFETY INSTRUCTIONS:

1. **POLARIZED PLUGS.** To reduce the risk of electric shock, this equipment has a polarized plug (one blade is wider than the other). This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician to install the proper outlet. Do not change the plug in any way.
2. **KNOW YOUR POWER TOOL.** Read this owner's manual carefully. Learn the applications and limitations as well as the potential hazards peculiar to this tool.
3. **DOUBLE INSULATION.** Servicing a tool with double insulation requires extreme care and knowledge of the system and should be performed only by a qualified service technician.
4. **REPLACEMENT PARTS.** When servicing, use only identical replacement parts.
5. **KEEP WORK AREA CLEAN.** Cluttered areas and benches invite accidents.
6. **AVOID DANGEROUS ENVIRONMENT.** Don't use the tool in damp or wet locations or expose it to rain. Keep work area well lighted. Don't use in presence of flammable liquids or gasses.
7. **GUARD AGAINST ELECTRIC SHOCK.** Prevent body contact with grounded surfaces like pipes, radiators and appliances.
8. **EXTENSION CORDS.** Inspect extension cords periodically and replace if damaged. Refer to operating instructions for proper size cord.
9. **KEEP CHILDREN AWAY.** Do not let bystanders touch tool or extension cord; keep them in safe distance from the work area.
10. **STORE IDLE TOOLS.** When not in use, tool should be stored in a dry, locked-up place —out of reach of children.
11. **DON'T FORCE TOOL.** It will do the job better and safer at the rate for which it was designed.
12. **USE RIGHT TOOL.** Don't force a small tool or attachment to do the job of a heavy-duty tool. Don't use tool for purpose not intended; for example, do not use 9/16" staples in hard wood.
13. **WEAR PROPER APPAREL.** Don't wear loose clothing or jewelry that could become caught in moving parts. Rubber gloves and footwear are recommended when working outdoors. Wear protective hair covering to contain long hair.
14. **USE SAFETY GLASSES** or a face shield when using the tool.
15. **DON'T ABUSE CORD.** Never carry the tool by the cord or yank the cord to disconnect from plug or receptacle. Keep the cord away from heat, oil and sharp edges.
16. **DON'T OVERREACH.** Keep proper footing and balance at all times.
17. **MAINTAIN TOOLS WITH CARE.** Keep them clean and in good working order for best and safest performance. Inspect tool cord periodically and if damaged, have repaired by authorized service facility. Keep handles dry, clean, and free from oil and grease.
18. **DISCONNECT TOOLS** when not in use.
19. **AVOID ACCIDENTAL FIRING.** Don't carry a plugged-in tool with your finger on the trigger, when loading and when not in use.
20. **TRIGGER LOCK.** Place the trigger lock in the "off" position whenever the tool is not in use.
21. **OUTDOOR USE EXTENSION CORDS.** When tool is used outdoors, use only extension cord marked suitable for use outdoors with the suffix W-A following the cord type designation.
22. **STAY ALERT.** Watch what you are doing. Use common sense. Do not operate tool when you are tired.
23. **CHECK DAMAGED PARTS.** Before further use of the tool, guards or any other part of the tool that is damaged should be carefully checked to determine that it will operate properly and perform its intended function. Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting, and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced by an authorized service center. Have defective switches replaced by authorized service center. Do not use the tool if switch does not turn it off and on.

SAVE THESE INSTRUCTIONS

ELECTRICAL CONNECTION

Your Stanley Electric Stapler/Nailer operates on 120 volt, 60 Hertz alternating current. The outlet should be rated for 15 Amps.

TRIGGER OPERATION

Trigger is located on the bottom of the handle. Each pull of the trigger will result in one complete cycle; that is the drive and return stroke are completed before it is possible to release the trigger. Make sure your finger is not on the trigger when connecting the tool to the power supply.

TO CLEAR A JAMMED STAPLE/BRAD NAIL

This tool should not jam if kept clean and the correct Stanley staples/brad nails are used. If a jam should occur, unplug the tool and unload any remaining staples/brad nails. Reload with new staples/brad nails.

FEATURES

***Double Insulation:** This eliminates the need for a three-wire grounded power cord yet offers equal protection to a grounded tool. Plug your stapling tacker into any 120 volt AC outlet.

***HI-LO Power:** Your Stanley Electric Stapler/Nailer has two power settings. Use the HI setting to drive staples/brad nails into hard materials or use the LO setting to drive staples/brads into thin or soft materials without going all the way through them.

***Flush Stapling/Nailing:** This stapling tacker will fit flush against perpendicular surfaces such as the junction of a wall and the ceiling. The angled drive coil allows stapling/nailing within 1/8th inch of such surfaces.

***Easy Loading:** The rear hinged base swings away for easy loading and unloading of staples/brad nails. To remove jammed staples/brad nails, simply open the base.

LENGTH OF STAPLE STRIP

The tool uses a staple strip up to 2-1/2" long which is approx. 1/2 of the length of a full strip. We recommend breaking a full strip in half before loading it in the tool.

MAINTENANCE

Do not lubricate: Your stapling tacker is designed to operate efficiently without oil or grease.

Cleaning: Use clean cloths to remove dirt. Do not use solvents as they can damage plastic parts.

DO NOT ALTER, ATTACH SPECIAL FIXTURING OR RE-DESIGN PARTS ON THIS TOOL.

USE OF EXTENSION CORDS

Make sure your extension cord is in good condition. When using an extension cord, be sure to use one heavy enough to carry the current your product will draw. An undersized cord will cause a drop in line voltage resulting in loss of power and overheating. Table 1 shows the correct size to use depending on cord length and nameplate ampere rating. If in doubt, use the next heavier gauge. The smaller the gauge number, the heavier the cord.

When tool is used outdoors, use only extension cords intended for use out doors and so marked.

TABLE 1
MINIMUM GAUGE FOR CORD SETS

Volts	Total Length of Cord in Feet				
	0-25	26-50	51-100	101-150	
Ampere Rating More Than	AWG				
	Not More Than				
	0-6	18	16	16	14
	6-10	18	16	14	12
	10-12	16	16	14	12
12-16	14	12	Not Recommended		