

SENCO®

FinishPro® 25XP

Operating Instructions
Instrucciones de Operacion
Mode d'Emploi



*Senco Products Inc.
8485 Broadwell Road
Cincinnati, Ohio 45244*



*Questions? Comments?
call SENCO'S toll-free Action-line: 1-800-543-4596
or e-mail: toolprof@senco.com www.senco.com*



Warnings for the safe use of this tool are included in this manual.
Los avisos para el uso seguro de esta herramienta están incluidos
en este manual.

Les consignes pour l'utilisation en toute sécurité de cet outil se
trouvent dans ce manuel.

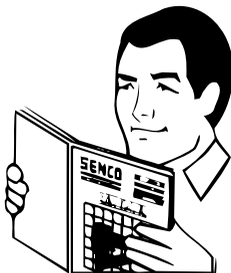
© 2007 by Senco Products, Inc.

NFD876 Issued January 8, 2007

English	Español	Français
---------	---------	----------

TABLE OF CONTENTS	TABLA DE MATERIAS	TABLE DES MATIÈRES	
Tool Use	2	Utilisation de l'outil	2
Maintenance	5	Entretien	5
Accessories	6	Accessoires	6
Troubleshooting	7	Dépannage	7
Specifications	8	Spécifications	8
	Identificación de Fallas		7
	Especificaciones		8

EMPLOYER'S RESPONSIBILITIES	RESPONSABILIDADES DEL EMPLEADOR	RESPONSABILITÉS DE L'EMPLOYEUR
<p>Employer must enforce compliance with the safety warnings and all other instructions which accompany this tool as shipped from the manufacturer.</p> <p>Keep this manual available for use by all people assigned to the use of this tool.</p> <p>For personal safety and proper operation of this tool, read and understand all of these instructions carefully.</p>	<p>El empleador debe hacer cumplir las advertencias de seguridad y todas las otras instrucciones que acompañan a esta herramienta como se la despacha desde el fabricante.</p> <p>Mantenga este manual disponible para que lo usen todas las personas destinadas a hacer uso de esta herramienta.</p> <p>Por razones de seguridad personal y la adecuada operación de esta herramienta, lea y comprenda todas estas instrucciones cuidadosamente.</p>	<p>L'employeur doit faire appliquer les consignes de sécurité et toutes les autres instructions qui accompagnent cet outil tel qu'il est livré par son constructeur.</p> <p>Ayez ce manuel à la disposition de toutes les personnes chargées d'utiliser cet outil.</p> <p>Pour assurer la sécurité personnelle et le bon emploi de cet outil, lisez et assimilez soigneusement toutes ces instructions.</p>



Tool Use	Uso de la Herramienta	Utilisation de l'Outil
<ul style="list-style-type: none"> ● Read and understand "SAFETY INSTRUCTIONS" manual shipped with this tool before using tool. 	<ul style="list-style-type: none"> ● Antes de usar la herramienta lea y comprenda el manual "INSTRUCCIONES DE SEGURIDAD" despachado con ella. 	<ul style="list-style-type: none"> ● Lisez et assimilez le manuel "INSTRUCTIONS DE SÉCURITÉ" livré avec cet outil avant de l'utiliser.

Tool Use

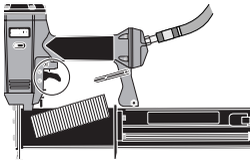
Uso de la Herramienta

Utilisation de l'Outil

English

Español

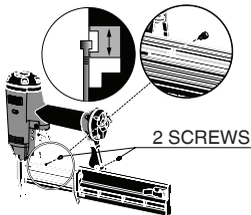
Français



● To Load:
Place strip of fasteners into magazine with points resting on fastener guide. Use only genuine SENCO fasteners. Do not load with workpiece contact (safety element) or trigger depressed.

● Para Cargar:
Coloque la tira de clavillos dentro de la carrillera con la punta descansando sobre la guía. Use solo sujetadores SENCO genuinos. No cargue con el disparo o la seguridad oprimidos.

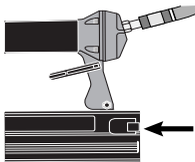
● Pour charger :
Insérer la bande de projectiles dans le magasin en s'assurant que les pointes soient posées contre le guide inférieur. Utiliser uniquement des finettes d'origine SENCO. Vielles à ne pas appuyer sur la détente ou sur le palpeur de sécurité quand vous chargez.



● Always check that nail heads are properly located in a recess of the rail with no obstruction. If necessary, remove two screws on the side of the magazine, relocate rail adjuster for use of specific nails, and reinstall the screws.

● Verifique siempre que las cabezas de los clavillos estén colocadas correctamente en una cavidad del carril, sin ninguna obstrucción. Si fuera necesario, quite los dos tornillos del costado de la carrilera, reubique el ajustador del carril para el uso de determinados clavillos, y vuelva a instalar los tornillos.

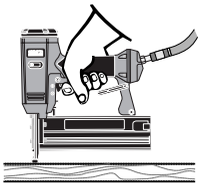
● Vérifiez toujours que les têtes de clous sont correctement placées sans gêne dans un retrait du rail. Si nécessaire enlevez deux vis sur le côté du magasin, déplacez le réglage de rail pour l'utilisation de clous spécifiques, puis remettez les vis en place.



● Push rail forward until it latches.

● Empuje el carril hacia adelante hasta cerrarlo.

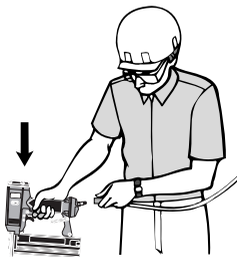
● Pousser le rail jusqu'à encliquetage.



● Position workpiece contact (safety element) against work surface and pull the trigger.

● Oprima el seguro contra la superficie de trabajo y apriete el gatillo.

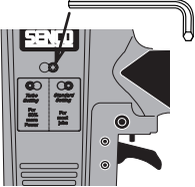
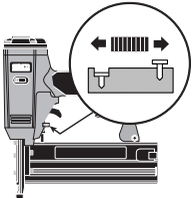
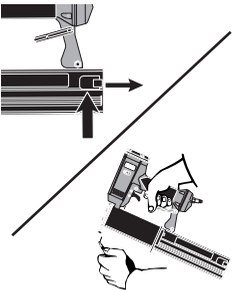
● Placez la sécurité contre la surface de travail et tirez sur la détente.

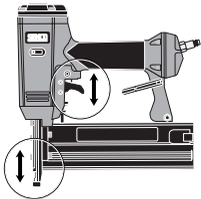
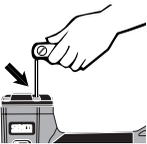


● The tool is equipped with an on-tool Power Adjustment system. This system will allow you to increase or decrease the power output without adjusting the air compressor. **Disconnect tool from air supply before adjusting.**

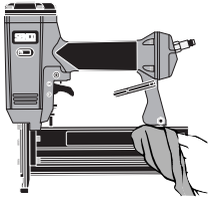
● La herramienta está equipada con un sistema de ajuste de potencia montado sobre ella. Este sistema le permite aumentar o disminuir la potencia sin ajustar el compresor de aire. **Antes de ajustar la potencia desconecte la herramienta de la fuente de suministro de aire.**

● L'outil possède un système intégré de réglage de puissance qui vous permet d'augmenter ou diminuer la puissance de sortie sans ajuster le compresseur pneumatique. **Vous devez déconnecter l'alimentation en air de l'outil avant de régler la puissance.**

<p>Tool Use</p> <p>English</p>	<p>Uso de la Herramienta</p> <p>Español</p>	<p>Utilisation de l'Outil</p> <p>Français</p>
 <p>● The tool is pre-set at the factory using the Standard setting. Use this setting for most jobs (depending on the substrate). For a 30% increase in power, adjust the tool to the turbo setting using the Power Adjustment System - this can be done in 2 easy steps.</p>	<p>● La herramienta es preconfigurada en la fábrica utilizando la graduación "Standard" (estándar). Utilice esta graduación para la mayoría de los trabajos (en función del sustrato). Para incrementar la potencia en 30%, ajuste la herramienta a la graduación "Turbo" (turbina), utilizando el sistema de ajuste de potencia. Esto se puede efectuar en dos pasos sencillos.</p>	<p>● L'outil est pré réglé en usine avec une puissance standard qui convient à la plupart des utilisations (selon le substrat). Pour augmenter la puissance de 30%, placez l'outil à la puissance Turbo, grace au système de réglage de puissance. Cet ajustement se fait en deux opérations simples.</p>
  <p>1.) Disconnect the air from the tool. If the air is not removed from the tool, the adjustment cannot be made.</p> <p>2.) Using wrenches provided with the tool, insert in hole and move to the desired setting (forward - Turbo Setting) or (back - Standard Setting).</p>	<p>1.) Desconecte la alimentación de aire a la herramienta. Si la alimentación de aire no se quita de la herramienta, no se puede efectuar el ajuste.</p> <p>2.) Con las llaves proporcionada con la herramientas, inserte la llave en el hueco y muevelo a su deseado marco. Para delante - Turbo (Para detras - normal)</p>	<p>1.) Déconnectez l'alimentation en air de l'outil. Si vous n'enlevez pas l'alimentation en air de l'outil, vous ne pourrez pas en ajuster la puissance.</p> <p>2.) Utilisant les clefs fournis avec l'outil, introduisez-la dans le trou et reglez a la position désirée (en avant= turbo) (derrière = standard)</p>
 <p>● To adjust the depth the fastener is driven, first disconnect the air supply. Using your thumb or index finger, rotate wheel to adjust the Depth Control work-piece contact (safety element) to achieve desired depth.</p>	<p>● Para ajustar la profundidad de sujetador, dede primero desconectar el aire. Usando el dedo pulgar o el dedo indice, rote la manivela para ajustar el seguro a la profundidad deseada.</p>	<p>● Pour ajuster la profondeur à laquelle le projectile est enfoncé, déconnecter tout d'abord l'appareil de la source d'air comprimé. A l'aide du pouce ou de l'index, faire tourner la molette pour ajuster la position du palpeur de sécurité.</p>
 <p>● Should a fastener jam occur, disconnect air supply.</p>	<p>● Si se produce un atascamiento de las sujetadores desconecte el suministro de aire.</p>	<p>● Au cas ou un coinçage de finettes se produirait, coupez l'arrivée d'air.</p>
 <p>● Push latch and slide rail open. Remove fasteners.</p> <p>● Remove jammed fastener.</p>	<p>● Empuje el cerrojo y deslice el carril abriéndolo. Saque las sujetadores.</p> <p>● Remueva el sujetador atascado.</p>	<p>● Tirer le loquet et ouvrir le rail en le glissant. Enlever les projectiles.</p> <p>● Enlevez le projectile coinçé.</p>



Tool Use	Uso de la Herramienta	Utilisation de l'Outil
English	Español	Français
<ul style="list-style-type: none"> ● Keep the tool pointed away from yourself and others and connect air to tool. 	<ul style="list-style-type: none"> ● Mantenga la herramienta apuntada en la dirección opuesta de usted y de otros y conecte el aire a la manguera. 	<ul style="list-style-type: none"> ● Maintenez l'outil pointé à l'écart d'autres personnes et vous-même et raccordez l'air à l'outil.
<ul style="list-style-type: none"> ● To adjust the direction of the exhaust air, turn the exhaust deflector to the desired location. 	<ul style="list-style-type: none"> ● Para ajustar la dirección del escape de aire, de le vueltas al deflector de aire al localización preferido. 	<ul style="list-style-type: none"> ● Pour changer la direction de l'échappement d'air, faire pivoter le déflecteur jusqu'à la position souhaitée.
Maintenance	Mantenimiento	Entretien
English	Español	Français
<ul style="list-style-type: none"> ● Read and understand "SAFETY INSTRUCTIONS" manual shipped with this tool before using tool. 	<ul style="list-style-type: none"> ● Antes de usar la herramienta lea y comprenda el manual "INSTRUCCIONES DE SEGURIDAD" despachado con ella. 	<ul style="list-style-type: none"> ● Lisez et assimilez le manuel "INSTRUCTIONS DE SÉCURITÉ" livré avec cet outil avant de l'utiliser.
<ul style="list-style-type: none"> ● All screws should be kept tight. Loose screws result in unsafe operation and parts breakage. 	<ul style="list-style-type: none"> ● Todos los tornillos tienen que mantenerse apretados. Los tornillos sueltos pueden producir una operación no segura y quebraduras de partes. 	<ul style="list-style-type: none"> ● Toutes les vis doivent être maintenues serrées à fond. Les vis desserrées entraînent un manque de sûreté du fonctionnement et la rupture de pièces.
<ul style="list-style-type: none"> ● With tool disconnected, make daily inspection to assure free movement of workpiece contact (safety element) and trigger. Do not use tool if workpiece contact or trigger sticks or binds. 	<ul style="list-style-type: none"> ● Con la herramienta desconectada, haga inspecciones diarias para asegurar el movimiento libre del seguro y del gatillo. No use la herramienta si el seguro o el gatillo se atorán. 	<ul style="list-style-type: none"> ● L'outil étant séparé de l'alimentation en air, effectuez une inspection journalière pour assurer le libre mouvement du palpeur de sécurité et de la détente. N'utilisez pas l'outil si le palpeur de sécurité ou la détente colle ou se coince.
<ul style="list-style-type: none"> ● Routine lubrication is not necessary. Do not oil. 	<ul style="list-style-type: none"> ● La lubricación de rutina no es necesaria. No aceite. 	<ul style="list-style-type: none"> ● La lubrification de routine n'est pas nécessaire. N'huilez pas.



Maintenance	Mantenimiento	Entretien
English	Español	Français
<ul style="list-style-type: none"> ● Wipe tool clean daily and inspect for wear. Use non-flammable cleaning solutions only if necessary—DO NOT SOAK. Caution: Such solutions may damage O-rings and other tool parts. 	<ul style="list-style-type: none"> ● Solamente si es necesario use soluciones para limpieza no inflamables -NO LA REMOJE. Precaución: Tales soluciones pueden dañar los empaques y otras partes de la herramienta. 	<ul style="list-style-type: none"> ● Nettoyez l'outil chaque jour à l'aide d'un chiffon et inspectez-le pour déceler une éventuelle usure. Utilisez uniquement des solvants non inflammables en cas de nécessité-NE LE FAITES PAS TREMPER ! Attention : De tels produits peuvent endommager les joints et autres pièces de l'appareil.
Accessories	Accesorios	Accessoires
English	Español	Français
<p>SENCO offers a full line of accessories for your SENCO tools, including:</p> <ul style="list-style-type: none"> ● Air Compressors ● Hose ● Couplers ● Fittings ● Safety Glasses ● Pressure Gauges ● Lubricants ● Regulators ● Filters <p>For more information or a complete illustrated catalogue of SENCO accessories, ask your representative for #MK336.</p>	<p>SENCO ofrece una línea completa de Accesorios para sus herramientas SENCO, incluyendo:</p> <ul style="list-style-type: none"> ● Compresores de Aire ● Manguera ● Conectores Rápidos ● Conectores ● Anteojos De Seguridad ● Manómetros ● Lubricantes ● Reguladores ● Filtros <p>Para mas informacion ó un pour recevoir un catalogo completo ilustrado de los Accesorios SENCO, pregunte a su representante para el numero MK336.</p>	<p>SENCO offre une gamme étendue d'accessoires pour vos outils SENCO y compris :</p> <ul style="list-style-type: none"> ● Compresseurs ● Tuyauterie flexible ● Raccords ● Lunettes de sécurité ● Manomètres ● Lubrifiants ● Régulateurs ● Filtres <p>Pour plus d'informations ou pour recevoir un catalogue détaillé des accessoires proposés par SENCO, prenez contact avec votre représentant SENCO (référence catalogue : #MK336).</p>

Troubleshooting	Identificación de Fallas	Dépannage
English	Español	Français

WARNING

Repairs other than those described here should be performed only by trained, qualified personnel. Contact Senco for information at 1-800-543-4596.

- Read and understand "SAFETY INSTRUCTIONS" manual shipped with this tool before using tool.

ALERTA

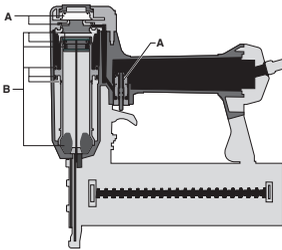
Las reparaciones, fuera de aquellas descritas aquí, deben de ser llevadas a cabo solamente por personal entrenado y calificado. Póngase en contacto con Senco para información 1-800-543-4596.

- Antes de usar la herramienta lea y comprenda el manual "INSTRUCCIONES DE SEGURIDAD" despachado con ella.

AVERTISSEMENT

Les réparations autres que celles décrites ici doivent être réalisées uniquement par du personnel qualifié ayant reçu la formation appropriée. Pour toute information, prenez contact avec Senco par téléphone en appelant Le Distributeur agréé.

- Lisez et assimilez le manuel "INSTRUCTIONS DE SÉCURITÉ" livré avec cet outil avant de l'utiliser.



A = Kit # YK0281
B = Kit # YK0282

SYMPTOM

Air leak near top of tool / Sluggish operation

SOLUTION

Verify air supply / tighten screws or install Parts Kit YK0281.

SÍNTOMA

El aire se escapa cerca de la parte superior de la herramienta / Operación lenta.

SOLUCIÓN

Apriete los tornillos / Verifique el suministro de aire o instale el Juego de Partes A (Parts Kit YK0281).

SYMPTÔME

Fuite d'air près du sommet de l'outil / fonctionnement lent.

SOLUTION

Serrez les vis à fond / vérifiez l'alimentation en air ou remplacez les pièces portant la lettre "A".

SYMPTOM

Air leak near bottom of tool / Poor return.

SOLUTION

Clean tool / tighten screws or install Parts Kit YK0282.

SÍNTOMA

El aire se fuga cerca de la parte inferior de la herramienta / Mal retorno.

SOLUCIÓN

Apriete los tornillos / Limpié la herramienta o instale el Juego de Partes B (Parts Kit YK0282).

SYMPTÔME

Fuite d'air près de la base de l'outil / retour inadéquat.

SOLUTION

Serrez les vis à fond / nettoyez l'outil ou remplacez les pièces portant la lettre "B"

SYMPTOM

Other problems.

SOLUTION

Contact Senco.

SÍNTOMA

Otros problemas.

SOLUCIÓN

Póngase en contacto con Senco.

SYMPTÔME

Autres problèmes.

SOLUTION

Prenez contact avec Senco.

Specifications

Especificaciones

Specifications

English

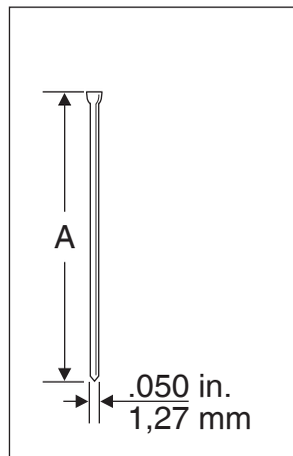
Español

Français

English TECHNICAL SPECIFICATIONS		
Minimum to maximum operating pressure	70–120 psi	4.8–8.3 bar
Air Consumption (60 cycles per second)	1.92 scfm	52.7 liter
Air Inlet	1/4 in. NPT	1/4 in. NPT
Maximum Speed (60 cycles per second)	5	5
Weight	2.7 lbs.	1.2 kg
Fastener Capacity	110	110
Tool size: Height	9 7/8 in.	251 mm
Tool size: Length	9 13/16 in.	249 mm
Tool size: Width: Main Body	2.2 in.	56 mm

Español ESPECIFICACIONES TECNICAS		
Presión de operación mínima y máxima	4.8–8.3 bar	70–120 psi
Consumo de aire (60 ciclos por minuto)	52.7 liter	1.92 scfm
Entrada de aire	1/4 in. NPT	1/4 in. NPT
Velocidad máxima (ciclos por segundo)	5	5
Peso	1.2 kg	2.7 lbs.
Capacidad de grapas por cargador	110	110
Tamaño de la herramienta: Altura	251 mm	9 7/8 in.
Tamaño de la herramienta: Longitud	249 mm	9 13/16 in.
Tamaño de la herramienta: Ancho (Cuerpo)	56 mm	2.2 in.

Français SPECIFICATIONS TECHNIQUES		
Pression de travail min. et max.	4.8–8.3 bar	70–120 psi
Consommation d'air (60 cycles par minute)	52.7 liter	1.92 scfm
Admission d'air	1/4 in. NPT	1/4 in. NPT
Vitesse maximum (cycles par seconde)	5	5
Poids	1.2 kg	2.7 lbs.
Capacité de projectiles par magasin	110	110
Dimensions de l'outil: hauteur	251 mm	9 7/8 in.
Dimensions de l'outil: longueur	249 mm	9 13/16 in.
Dimensions de l'outil: largeur: corps de l'appareil)	56 mm	2.2 in.



Code		A	
		Inches	mm
AX16	-----	1 3/8	35
AX17	A201509	1 1/2	38
AX18	A201629	1 5/8	41
AX19	A201759	1 3/4	45
AX21	A202009	2	50
AX22	-----	2 1/8	55

Limited Warranty

SENCO® Pneumatic, DuraSpin®, Cordless Tools & Compressors

Senco Products, Inc. ("SENCO") designs and constructs its products using the highest standards of material and workmanship. SENCO warrants to the original retail purchaser that the following products will be free from defects in material or workmanship for the warranty period specified below:

SENCO® XP Series Five years	SENCO PRO Series One year	SENCO Compressors One year
SENCO DuraSpin® One year	SENCO Cordless Two years	SENCO Reconditioned Products One Year

During the warranty period (which begins on the purchase date), SENCO will repair or replace, at SENCO's option and expense, any product or part that is defective in materials or workmanship after examination by a SENCO Authorized Warranty Service Center, subject to the exceptions, exclusions and limitations described below. Any replacement product or part will carry a warranty for the balance of the warranty period applicable to the replaced product or part. A DATED SALES RECEIPT OR PROOF OF PURCHASE FROM THE ORIGINAL RETAIL PURCHASER IS REQUIRED TO MAKE A WARRANTY CLAIM. Warranty registration also is required and can be accomplished through on-line Product Registration at www.senco.com or by completing and returning the postage paid warranty registration form included with your Operator's manual/parts chart information, found inside the product carton. To make a warranty claim, you must return the product, with proper receipt/proof of purchase and return transportation charges prepaid, to a SENCO Authorized Warranty Service Center. A list of SENCO Authorized Warranty Service Centers can be found at www.senco.com or by calling 1-800-543-4596 toll free. SENCO will perform its obligations under this warranty, within a reasonable time after approval of the warranty claim.

Wheelbarrow Compressors:

- Subject to the exceptions, exclusions and limitations described below, SENCO warrants that the compressor pump will be free from defects in materials and workmanship for two years after the purchase date.
- Defective parts of the compressor pump not subject to normal wear and tear will be repaired or replaced, at SENCO's option, during the two year warranty period. If SENCO determines that repair or replacement is not feasible, SENCO will refund the purchase price less reasonable depreciation based on actual use.

SENCO Cordless:

- Subject to the exceptions, exclusions and limitations described below, SENCO warrants that the SENCO Cordless tool will be free from defects in materials and workmanship for two years after the purchase date.
- SENCO warrants that the batteries and chargers used with SENCO Cordless tools will be free from defects in material and workmanship for one year after the purchase date.

WARRANTY EXCLUSIONS

The following warranty exclusions apply:

- Normal wear parts are not covered under this warranty. Normal wear parts include, for example, isolators, drive belts, air filters, rubber o-rings, seals, driver blades, piston stops, and piston/driver assembly.
- This warranty does not cover parts damaged due to normal wear, misapplication, misuse, accidents, operation at other than recommended speeds or voltage (electric units only), improper storage, or damage resulting during shipping.
- Products used in production/industrial applications as defined by SENCO are excluded from this warranty.
- Labor charges or loss or damage resulting from improper operation, maintenance or repairs are not covered by this warranty.
- SENCO does not warrant the Wheelbarrow Compressor Engine/Motor, but the Compressor Engine/Motor may be covered under a warranty offered by its manufacturer.

GENERAL WARRANTY CONDITIONS

This warranty will be honored, only if:

- Clean, dry, regulated compressed air has been used, at air pressure not exceeding the maximum indicated on the tool casting;
- No evidence of abuse, abnormal conditions, accident, neglect, misuse or improper modifications or storage of the product; and
- No Deviation from operating instructions, specifications, and maintenance schedules exists (read Operator Manual for use, specifications, and maintenance instructions).

THIS WARRANTY IS THE ONLY WARRANTY ON THE PRODUCT, AND SENCO DISCLAIMS ALL OTHER WARRANTIES. ANY IMPLIED WARRANTIES WILL BE LIMITED IN DURATION TO THE APPLICABLE WARRANTY PERIOD SPECIFIED ABOVE. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. YOUR REMEDIES ARE SOLELY AND EXCLUSIVELY AS STATED ABOVE. SENCO SHALL IN NO EVENT BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL, INDIRECT, OR SPECIAL DAMAGES. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. IN NO EVENT, WHETHER AS A RESULT OF A BREACH OF CONTRACT, WARRANTY, TORT (INCLUDING NEGLIGENCE) OR OTHERWISE, SHALL SENCO'S LIABILITY EXCEED THE PRICE OF THE PRODUCT WHICH HAS GIVEN RISE TO THE CLAIM OR LIABILITY. ANY LIABILITY CONNECTED WITH THE USE OF THIS PRODUCT SHALL TERMINATE UPON THE EXPIRATION OF THE WARRANTY PERIOD SPECIFIED ABOVE. NO EMPLOYEE OR REPRESENTATIVE OF SENCO OR ANY DISTRIBUTOR OR DEALER IS AUTHORIZED TO MAKE ANY CHANGE OR MODIFICATION TO THIS WARRANTY.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

REPLACEMENT OF TOOL DUE TO NATURAL DISASTER

SENCO will replace any tool destroyed by an Act of God such as flood, earthquake, hurricane or other disaster resulting only from the forces of nature. Such a claim will be honored provided that such original retail purchaser had previously submitted a completed warranty registration card for the tool, and then submits proof of ownership and an acceptable statement describing such Act of God documented by an insurance carrier, police department, or other official governmental source. To obtain instructions for filing a claim call 1-800-543-4596.

CUSTOMER SATISFACTION

One hundred percent customer satisfaction is our #1 goal. If for any reason the product does not perform to the original purchaser's satisfaction, it can be returned to the place of purchase **within thirty days** with dated sales receipt for a full refund of the purchase price.