



SENCO DS530 Series Auto-Feed Screw System Attachment Instruction Manual

[Home](#) » [SENCO](#) » Senco DS530 Series Auto-Feed Screw System Attachment Instruction Manual 



DURASPINTM




DS530 Series
AUTO-FEED SCREW
SYSTEM ATTACHMENT
Operating Instructions










IMPORTANT: Read before use.



SYMBOLS

The following signal words and meanings are intended to explain the levels of risk associated with this product.		
SYMBOL	SIGNAL	MEANING
	DANGER:	Indicates a hazardous situation, which, if not avoided, will result in death or serious injury.
	WARNING:	Indicates a hazardous situation, which, if not avoided, could result in death or serious injury.
	CAUTION:	Indicates a hazardous situation, which, if not avoided, may result in minor or moderate injury.
	NOTICE:	(Without Safety Alert Symbol) indicates information considered important, but not related to a potential injury (e.g. messages relating to property damage).

Some of the following symbols may be used on this product. Please study them and learn their meaning. Proper interpretation of these symbols will allow you to operate the product in a better, safer manner.		
SYMBOL	NAME	DESIGNATION/EXPLANATION
	Safety Alert	Indicates a potential personal injury hazard.
	Read Operator's Manual	To reduce the risk of injury, user must read and understand operator's manual before using this product.
	Eye Protection	Always wear eye protection with side shields marked to comply with ANSI Z87.1.

	Wet Conditions Alert	Do not expose to rain or use in damp locations.
	No Hands	Failure to keep your hands away from blade will result in serious personal injury.
	Recycle	This product uses Litium-ion batteries. Local, state, or federal laws may prohibit disposal of batteries in ordinary trash. Consult your local waste authority for information regarding available recycling and or disposal options.
V	Volts	Voltage
min	Minutes	Time
	Direct Current	Type or characteristic of current
	Alternating Current	Type or characteristic of current
n₀	No Load Speed	Rotational speed, at no load
.../min	Per Minute	Revolutions, strokes, surface speed, orbits, etc. per minute

Contents

- 1 General Power Tool Safety Warnings
- 2 Functional Description
- 3 TOOL USE
- 4 INSTALLING A DS530-S1 OR DS530-M1 ADAPTER AND ATTACHMENT
- 5 ADJUSTING FASTENER LENGTH
- 6 ADJUSTING DEPTH OF DRIVE
- 7 DRIVING SCREWS
- 8 REVERSE OPERATION
- 9 BIT REPLACEMENT
- 10 NOSEPIECE REPLACEMENT
- 11 INSTALLING THE EXTENSION POLE
- 12 Maintenance
- 13 Accessories
- 14 Technical Specifications
- 15 Troubleshooting
- 16 Documents / Resources
 - 16.1 References
- 17 Related Posts

General Power Tool Safety Warnings



WARNING Read all safety warnings, instructions, illustrations and specifications provided with this power tool.

Failure to follow all instructions listed below may result in electric shock, fire and/or serious injury.

Save all warnings and instructions for future reference.

The term “power tool” in the warnings refers to your mains-operated (corded) power tool or battery-operated (cordless) power tool.

WORK AREA SAFETY

1. keep your work area clean and well lit. Cluttered or dark areas promote accidents.
2. Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust. Power tools create sparks which may ignite the dust or fumes.
3. keep children and bystanders away while operating a power tool. Distractions can cause you to lose control.
4. The included auto-feed screwdriver attachment was designed to work with one make and several models of power screwdrivers. Refer to the screwdriver manufacturer’s operator’s manual for related safety and operating instructions.

ELECTRICAL SAFETY

5. Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools. Unmodified plugs and matching outlets will reduce risk of electric shock.
6. Avoid body contact with earthed or grounded surfaces, such as pipes, radiators, ranges and refrigerators. There is an increased risk of electric shock if your body is earthed or grounded.
7. Do not expose power tools to rain or wet conditions. Water entering a power tool will increase the risk of electric shock.
8. Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.
9. When operating a power tool outdoors, use an extension cord suitable for outdoor use. If operating a power tool

in a damp location is unavoidable, use a RESIDUAL CURRENT DEVICE (RCD) protected supply. Use of a cord suitable for outdoor use reduces the risk of electric shock.

10. Hold power tool using its insulated gripping surfaces when performing an operation where the fastener may come into contact with hidden wiring. Fasteners that come into contact with a “live” wire may make exposed metal parts of the power tool “live” and could give the operator an electric shock.
11. If operating a power tool in damp location is unavoidable, use a Residual Current Device (RCD) protected supply. Use of an RCD reduces the risk of electric shock.

NOTE: the term “Residual Current Device (RCD)” may be replaced by the term “Ground Fault Circuit Interrupter (GFCI)” or “Earth leakage Circuit breaker (ELCB)”.

PERSONAL SAFETY

12. Stay alert, watch what you are doing, and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol, or medication. A moment of inattention while operating power tools may result in serious personal injury.

GENERAL POWER TOOL SAFETY WARNINGS

13. Use personal protective equipment. Always wear eye protection. Protective equipment such as dust mask, non-skid safety shoes, hard hat or hearing protection used for appropriate conditions will reduce personal injuries.
14. Prevent unintentional starting. Ensure the switch is in the off-position before connecting to power source and/or battery pack, picking up or carrying the tool. Carrying power tools with your finger on the switch or energizing power tools that have the switch on promotes accidents.
15. Remove any adjusting key or wrench before turning the power tool on. A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
16. Do not overreach. Keep proper footing and balance at all times. This enables better control of the power tool in unexpected situations.
17. Dress properly. Do not wear loose clothing or jewelry. Keep your hair and clothing away from moving parts. Loose clothes, jewelry or long hair can be caught in moving parts.
18. If devices are provided for dust extraction and collection, ensure these are connected and properly used. Use of dust collection can reduce dust-related hazards.
19. Do not let familiarity gained from frequent use of tools allow you to become complacent and ignore tool safety principles. A careless action can cause severe injury within a fraction of a second.

POWER TOOL USE AND CARE

20. Do not force the power tool. Use the correct power tool for your application. The correct power tool will provide better safer results when used according to its specifications.
21. Do not use the power tool if the power switch does not turn it on and off. Any power tool that cannot be controlled with the switch is dangerous and must be repaired.
22. Disconnect the plug from the power source and/or remove the BATTERY pack, if detachable, from the power tool before making any adjustments, changing accessories, or storing power tools. Such preventive safety measures reduce the risk of starting the power tool accidentally.
23. Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool. Power tools are dangerous in the hands of untrained users.
24. Maintain power tools and accessories. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tool's operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.
25. Keep cutting tools sharp and clean. Properly maintained cutting tools with sharp cutting edges are less likely to

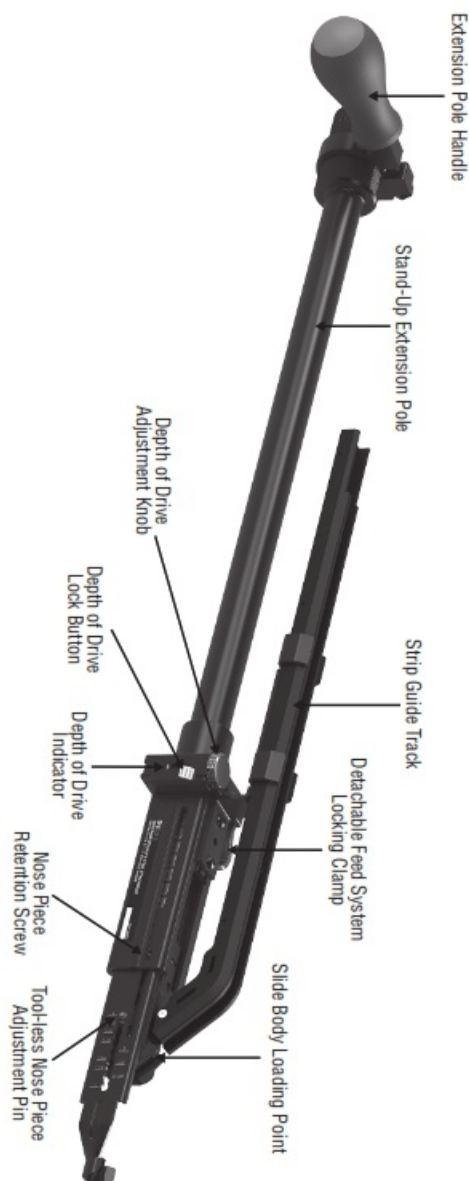
bind and are easier to control.

26. Use the power tool, accessories and tool bits etc. in accordance with these instructions, taking into account the working conditions and the work to be performed. Use of the power tool for operations different from its intended purpose could result in a hazardous situation.
27. keep handles and grasping surfaces dry, clean and free from oil and grease. Slippery handles and grasping surfaces do not allow for safe handling and control of the tool in unexpected situations.

SERVICE

28. Have your power tool serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the power tool is maintained.
29. Users or full-service dealers need to be aware that a spring is housed inside the feed system. It will release from its constrained position during disassembly. Normal precautions should apply.

Functional Description



TOOL USE

Tool Operation

Read sections titled “Safety Warnings” before operating tool.



WARNING Do not use this product if it is not completely assembled or if any parts appear to be missing or damaged. Use of a product that is not properly and completely assembled or with damaged or missing parts could result in serious personal injury.



WARNING Do not attempt to modify this product or create accessories or attachments not recommended for use with this product. Any such alteration or modification is misuse and could result in hazardous conditions possibly leading to serious personal injury.

If any parts are damaged or missing, please call 1-[800-543-4596](tel:800-543-4596) for assistance.

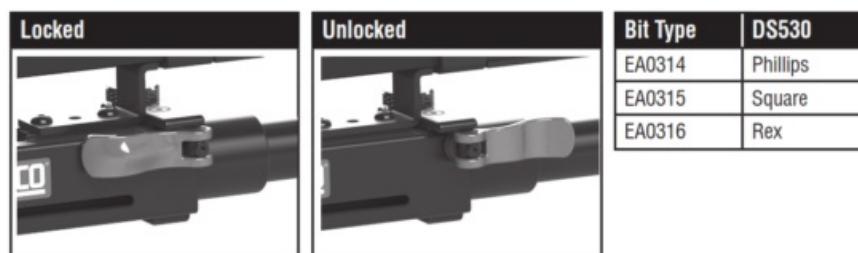
MODEL	ADAPTER	COMPATIBLE TOOLS
DS530-S1	MB0184	SENCO • SG2510, SG4100
DS530-M1	MB0186	MAKITA • FS2200, FS2500, FS4200, FS6200, XSF03, XSF04, XSF05
DS530-D1	MB0183	DEWALT • DW252, DW253, DW255, DW257, DW266, DW272, DW276
	MB0185	DEWALT • DCF624
SOLD SEPARATELY	MB0187	MAKITA • FS2701

INSTALLING A DS530-S1 OR DS530-M1 ADAPTER AND ATTACHMENT

1. Unplug tool from electrical supply or remove battery before installing attachment.
2. Remove the manufacturer's nose cone from the tool.
3. Remove manufacturer's bit and holder if present.
4. Choose the adapter which matches the screwdriver model and brand you are using.
5. Attach the adapter onto the screwdriver ensuring it is fully seated and secure, tighten all set screws.

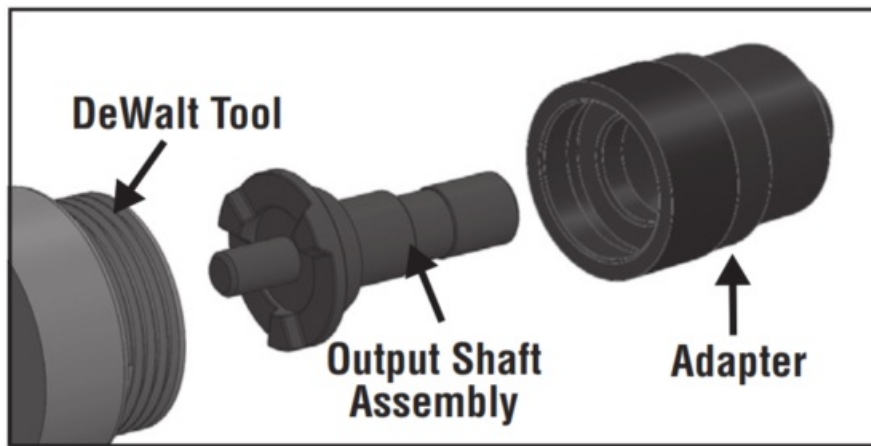
NOTE: If you want to use an extension pole with the attachment, install that, now. See instructions for using the extension pole on page 11. Otherwise, continue to next step, below.

6. Install the appropriate Senco bit, making sure it is fully seated (this may require some force).
7. Slide the attachment onto the adapter. Make sure there's no gap between the attachment and the adapter.
Tighten clamp. Adjust the screw with a 2.5mm hex key if necessary to provide more or less clamping force. This should only be tightened enough to prohibit the attachment from easily rotating on the adapter or sliding off with minimal force. Over-tightening will only make it harder to unlock the clamp during removal and could damage clamp components.



INSTALLING THE DS530-D1 OR DS530-D2 ADAPTER AND ATTACHMENT

1. To prepare the screw gun before installing the screw-on adapter.

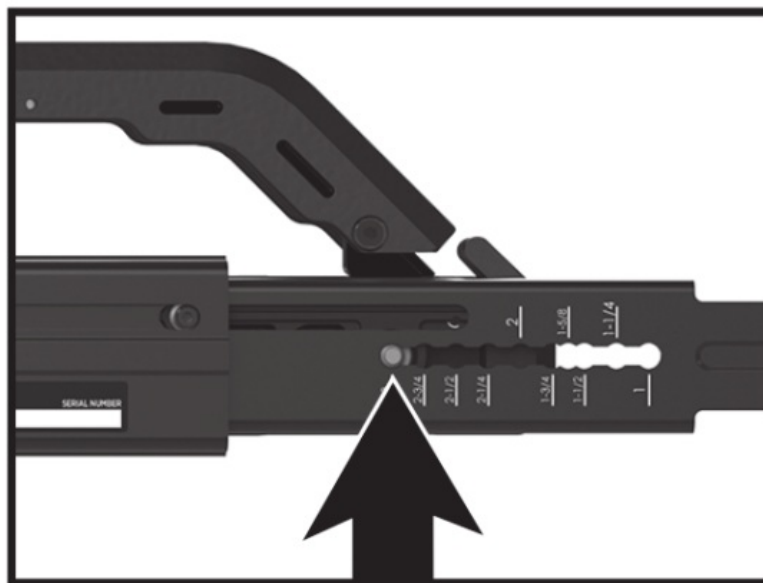


- Unplug tool from electrical supply or remove battery before installing attachment.
- Remove the nose cone.
- Remove manufacturer's bit and holder if present.
- Unscrew the stock DeWalt clutch housing by rotating clockwise (threads are left-hand/reversed). The use of a wrench may be necessary.
- Remove the output shaft assembly from the stock clutch housing and reinstall into the supplied Senco adapter.
- Thread adapter onto the DeWalt tool by rotating counterclockwise.
- Torque adapter onto tool to 50 in. lbs. with an adjustable wrench.

2. Install the bit and the attachment onto the tool as described in steps 6-7 in the previous section.

ADJUSTING FASTENER LENGTH

- Unplug tool from electrical supply or remove battery before adjusting nose-piece for fastener length.
- Depress the screw selector pin until it is flush with nosepiece and slide the nosepiece to the desired setting by aligning hatch marks with the silver adjustment pin.
- Release pin ensuring it is fully engaged in selected nosepiece slot for proper operation.



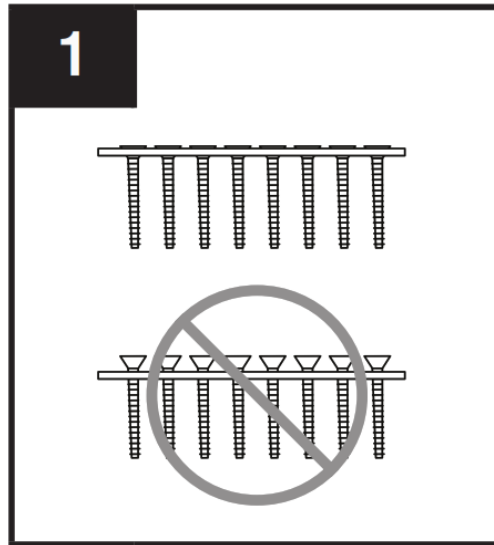
Nosepiece has these possible settings:

DS530									
1"	1 1/4"	1 1/2"	1 5/8"	1 3/4"	2"	2 1/4"	2 1/2"	2 3/4"	3"

LOADING THE TOOL



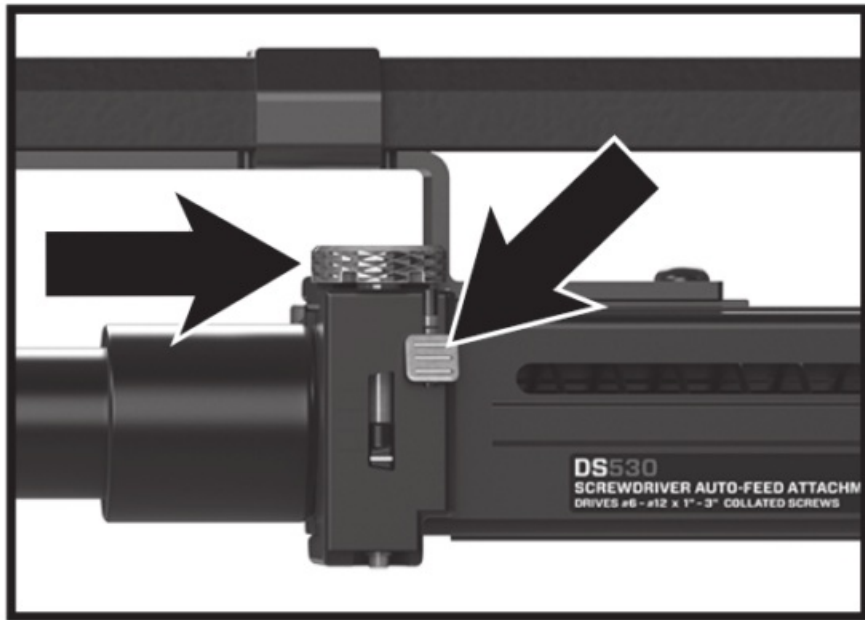
CAUTION beware of sharp points on screws. Avoid grabbing this area during loading and operation.



1. **Make sure the heads of the screws are resting on top of the plastic collation material.**
This will ensure proper strip advancement and prevent jamming.
2. **Check for proper fastener length setting (see “Adjusting for Fastener length” above).**
3. **Feed the strip into the strip guide up toward the nose of the tool.**
4. **Feed the strip into the slide body until the first screw is aligned with the bit. The tool will feed all subsequent screws automatically as the tool is pulled back off the work surface, returning to its relaxed state.**
5. **To remove the strip, pull it through from the top of the nosepiece.**

ADJUSTING DEPTH OF DRIVE

1. **This tool is equipped with a locking depth-control adjustment.**
2. **Depress the lock switch to release the thumbwheel and rotate it to a notched position. Adjust the amount of countersink by turning the thumbwheel clockwise to go more shallow, or counter-clockwise to go deeper. Release the lock button after adjustment, and make sure the thumbwheel is locked into a notched position.**
3. **Test drive screws while adjusting until the desired countersink is reached.**



DRIVING SCREWS

1. Whenever possible, hold the tool at a right angle (perpendicular) to the work surface.
2. Pull the trigger to start the motor.
3. Press the nosepiece with constant force against the work surface. Do not remove the tool from the work surface until the clutch disengages and the bit stops rotating, signalling a fully driven screw.
4. Continue to allow the motor to run. The next screw will be automatically fed into place when the tool is pulled off the work surface.

REVERSE OPERATION

To operate tool in reverse for removal of screws (refer to Figure 1):

1. Flip the forward/reverse switch on the tool to reverse rotation.
2. Rotate the clamp on the attachment to the unlock position.
3. Slide the attachment off the tool to expose the bit.
4. Insert bit into screw and apply/maintain pressure to engage clutch.
5. Pull trigger until screw is completely disengaged.

BIT REPLACEMENT

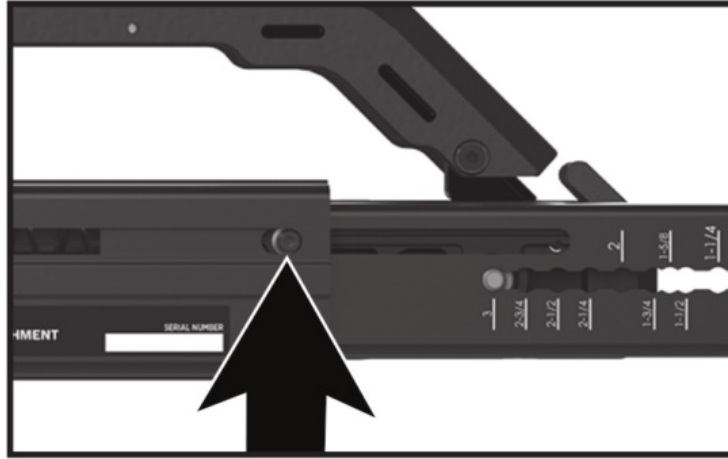
Due to wear or damage, the bit will need to be replaced periodically or when changing screw recess type.



CAUTION Remove battery or unplug tool before attempting to replace the bit.

1. Turn the clamp on the attachment to the unlock position.
2. Slide the attachment off the tool to expose the bit.
3. Remove bit per tool manufacturer's instructions
4. Insert the new bit per tool manufacturer's instructions.
5. Install attachment and rotate clamp to lock position.

NOSEPIECE REPLACEMENT



1. Remove battery or unplug the tool before changing the nosepiece.
2. Remove retention screw.
3. Set the nosepiece on the longest setting possible.
4. Depress the screw selector pin until it is completely depressed. It will be necessary to use a screw or thin object to depress to this depth.
5. While holding the pin in this position, slide the nosepiece forward and off the slide body.
6. Install the new nosepiece.
7. Replace the nosepiece retention screw ensuring it is seated snug against the slide body.
8. Check for proper fastener length setting (see “Adjusting for Fastener length” above).

INSTALLING THE EXTENSION POLE

To prepare the screwgun for using the extension pole:

1. Remove the nose cone.
2. Remove bit holder assembly.
3. Attach adapter. (See page 7-8 for details.)
4. Tighten set screws. (See page 7-8 for details.)
5. Remove the extension pole drive shaft from inside the extension pole, and insert it into the tool.
Push it in until you hear it snap into place.
6. Slide the extension pole shell down onto the drive shaft.
Thread the extension pole on to the adapter until it's all the way down and hand-tight.
7. The handle should slide over and down the pole. Place the collar over the bottom of extension pole just above the adapter. Tighten by spinning the handle clockwise in the desired orientation. (Do not overtighten).
8. Insert the bit into the end of the extension pole.
9. Slide the attachment down over the top of the bit. Pull it on tight, making sure there's no gap.
10. Tighten clamp. Adjust the screw if necessary to provide more or less clamping force. This should be tight enough to prohibit the attachment from easily rotating on the adapter or sliding off with minimal force.
11. Set nosepiece for the length of screws to be driven. (See Adjusting Fastener length, on page 8)
12. Set depth of drive for the desired amount of countersink. (See Adjusting Depth of Drive on page 9)

The attachment is now installed and you are ready to load in a screw strip and begin driving screws.
Load the tool and drive screws as described on page 9.

Maintenance

Read section titled “Safety Warnings” before maintaining tool.

1. With battery removed or cord disconnected, make daily inspection to ensure free movement of nosepiece and trigger.
Do not use tool if nosepiece or trigger sticks or binds.
2. Lubrication of the feed system is not necessary. DO NOT OIL.
3. Wipe tool clean daily and inspect for wear, especially the bit and nosepiece. Replace as necessary.



WARNING Repairs other than those described here should be performed only by trained, qualified personnel. Contact SENCO for information at 1-[800-543-4596](tel:800-543-4596).

Accessories

SENCO offers a full line of DuraSpin screws and accessories for your SENCO tools, including:

- bits
- Storage bag
- Assorted Nosepieces
- Safety Glasses

For more information or a fully illustrated catalogue of Senco accessories, contact your sales representative or call Senco at 1-[800-543-4596](tel:800-543-4596).

Technical Specifications

SPECIFICATION	DS530	DS530-S1/DS530-D1/ DS530-M1	DS532/DS534
WEIGHT	1.65 LBS. (.75 KG)	3.5 LBS. (1.6 KG)	7 LBS. (3.2 KG)
HEIGHT	3.5" (89 MM)	3.5" (89 MM)	7" (178 MM)
LENGTH	22" (556 MM) MAX	33" (838 MM) MAX	40.5" (1029 MM) MAX
WIDTH	2.75" (70 MM)	2.75" (70 MM)	2.75" (70 MM)
FASTENER CAPACITY	50 SCREWS (1 STRIP)	50 SCREWS (1 STRIP)	50 SCREWS (1 STRIP)
FASTENER LENGTH	1-3"	1-3"	1-3"
FASTENER RANGE	#6-#12	#6-#12	#6-#12

Troubleshooting

Problem/Symptom	Probable Cause	Corrective Action
Tool will not fully drive fastener	Bit is worn	Replace bit
	Power capabilities of the tool have been exceeded	Discontinue use in that application
	Tool is in reverse	Switch tool to forward
	Incorrect bit installed	Ensure correct bit type and length are installed
	Depth of drive not set properly	See p. 9 for proper adjustment
Tool does not advance fastener	Screw length is improperly set	See p. 8-9 for proper adjustment
	Return spring is weak	Replace or return to authorized service center for repair
	Defective collation material	Use Senco branded fasteners for optimum performance
	Defective slide body	Replace or return to Senco authorized service center for repair
	Screw strip is jammed in guide track	Ensure strip slides free in guide track
	Screw length improperly set	See p. 9-10 for proper adjustment

Screws “kick out” or misdrive during use	Incorrect bit installed	Ensure correct bit type and length are installed
	Defective or damaged feed system	Return to Senco Authorized service centre for repair
Bit slips off screw or screw is driven at an angle	Tool slid forward during drive	Hold tool firmly while driving
	Bit is worn or broken	Replace bit
	Nosepiece is worn or damaged	Replace or return to Senco authorized service centre for repair
Fastener jams	Screw length improperly set	See p. 9-10 for proper adjustment
	Defective collation material	Use Senco branded fasteners for optimum performance
	Nosepiece damaged or bent	Replace nosepiece
	Screw partially driven into collation material then feed system released	Remove jammed screw with fingers or pliers and resume use

	Debris build-up in mechanism	Clean mechanism
	Weak return spring	Replace or return to Senco authorized service centre for repair
Slide mechanism “sticks” or returns slowly		

	Bit sticking in collation material	Use Senco branded fasteners for optimum performance Always attempt to store screws in cool, dry place before use. Overheated collation can get soft and cause a delay in feed system return
Pushing force becomes excessive	Improper screw for application	Consider alternative fastener
	CAM screw is loose or damaged	Tighten or replace CAM screw
	Debris build-up on mechanism	Clean mechanism
Attachment will not fully install/lock	The attachment is not fully inserted and seated onto the tool	Verify that the attachment is fully seated before attempting to lock the collar
	The clamp is not turned to the full unlock position	Rotate the clamp to full unlock position
	Foreign object stuck inside attachment	Make sure that no objects or parts are jammed inside the connection
	Components in connector may be damaged	Replace connector or return to Senco Authorized service centre for repair
Attachment will not fully uninstall/unlock	The clamp is not turned to the full unlock position	Rotate the clamp to full unlock position
	The attachment is catching on the front end of the tool	Avoid removing at any angle, pull at attachment straight off and away from the tool to remove
		When in full unlock position, maneuver attachment up and down to disengage grabbing features from tool
	Foreign object stuck inside attachment	Be sure that no objects or parts are jammed inside the connection

	Components in connector may be damaged	Replace connector or return to Senco Authorized service centre for repair
--	--	---

Limited Warranty
SENCO®
Pneumatic, DuraSpin®, Cordless Tools & Compressors

KYOCERA-SENCO Industrial Tools, 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.

Products	New	Reconditioned	Products	New	Reconditioned
Pneumatic Tools	Five Years	One Year	Air Compressors	One Year	90 Days
Fusion Tools	Two Years	Six Months	Combo Kit Tools	One Year	90 Days
Gas Tools	Two Years	Six Months	Multi-Blow Hand Nailers	One Year	90 Days
Duraspin Tools	Five Years	90 Days	Stapling Hammers	One Year	90 Days

= Both XP and Pro Series

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 Centre, 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 is also 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 Centre. A list of SENCO Authorized Warranty Service Centres 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.

SENCO Cordless:

1. 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.
2. 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:

1. 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.
2. This warranty does not cover parts damaged due to normal wear, misapplication, misuse, accidents, operation beyond the recommended speeds or voltage (electric units only), improper storage, or damage resulting from shipping.
3. Products used in production/industrial applications as defined by SENCO are excluded from this warranty.
4. Labour charges or loss or damage resulting from improper operation, maintenance or repairs are not covered by this warranty.

General Warranty Conditions

This warranty will be honoured only if:

- A. Clean, dry, regulated compressed air has been used, at air pressure not exceeding the maximum indicated on the tool casting;
- B. No evidence of abuse, abnormal conditions, accident, neglect, misuse or improper modifications or storage of the product; and
- C. 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 honoured provided that the 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 another official governmental source. To obtain instructions for filing a claim call 1-[800-543-4596](tel:800-543-4596).

Customer Satisfaction

If for any reason the product does not perform to the original purchasers 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 (applies to new product sales only). © 2019 KYOCERA-SENCO Industrial Tools, Inc. CINCINNATI, OHIO 45244-1611 USA
www.senco.com 160101

KYOCERA-SENCO Industrial Tools, Inc.
8450 Broadwell Road
Cincinnati, OH 45244
[1-800-543-4596](tel:1-800-543-4596)
www.senco.com

<div></div>	SENCO DS530 Series Auto-Feed Screw System Attachment [pdf] Instruction Manual DS530 Series, Auto-Feed Screw System Attachment, DS530 Series Auto-Feed Screw System Attachment
<div></div>	SENCO DS530 Series Auto-Feed Screw System Attachment [pdf] Instruction Manual DS530 Series, DS530 Series Auto-Feed Screw System Attachment, Auto-Feed Screw System Attachment, Screw System Attachment, System Attachment, Attachment

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.