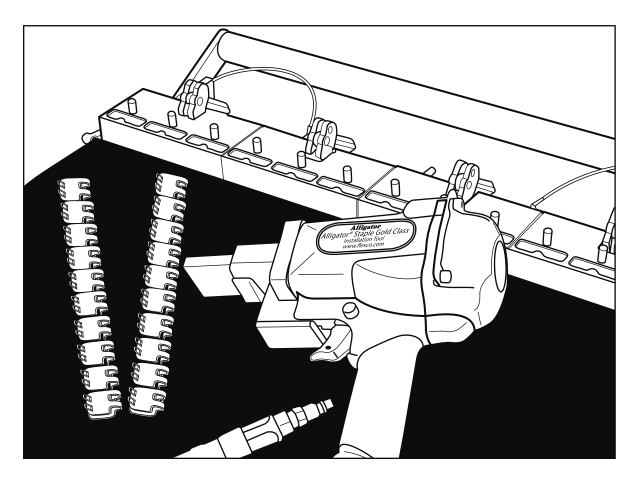


Safety and Operating Manual

Alligator[®] Staple Gold Class[™] Plus





This manual contains important information about product function and safety. Please read and understand this manual BEFORE operating the tool. Please keep this manual available for other users and owners before they use the tool. This manual should be stored in a safe place. Also available online at flexco.com.

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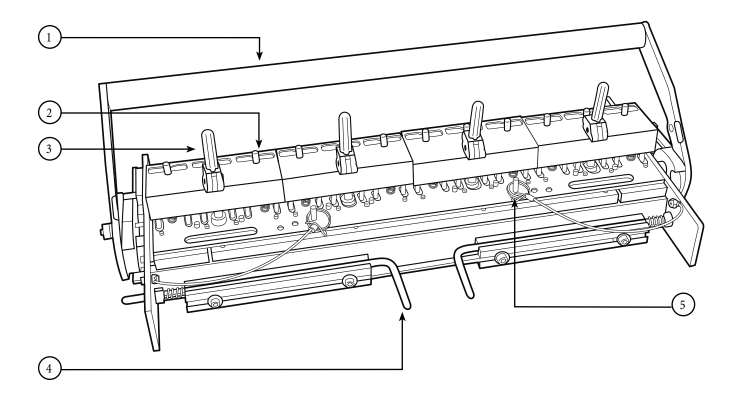
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Introduction

The Alligator[®] Staple Gold Class[™] Plus tool is designed to be used in conjunction with the Alligator[®] Gold Class Power Driver. Together these tools will install the complete line of Flexco Alligator[®] Ready Set[™] Staple fasteners.

Main Components

- 1. Handle
- 2. Guide Block (4)
- **3.** Cam Lever (4)
- **4.** Release Handle (2)
- 5. Fastener Size Pin (2)





General Safety Rules

-Save These Instructions-

Signal words:

"DANGER" indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. The signal word is limited to the most extreme situations.

"WARNING" indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

"CAUTION" indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

Safety Symbol

\triangle

This international safety symbol is used to identify and call attention to specific safety matters.

Safety Information

To Avoid Severe Personal Injury or Property Damage, read carefully and understand the following Safety Precautions.

1. WORK AREA

ACAUTION

Keep your work area clean and well lit. Cluttered benches and dark areas invite accidents.

2. PERSONAL SAFETY

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

Dress properly. Do not wear loose clothing or jewelry. Contain long hair. Keep your hair, clothing, and gloves away from moving parts. Loose clothes, jewelry, or long hair can be caught in moving parts.

Do not overreach. Keep proper footing and balance at all times. Proper footing and balance enables better control of the tool.

ACAUTION

Use safety equipment. Always wear eye protection, dust mask, non-skid safety shoes, and hard hat. Hearing protection must be used for appropriate conditions.

Never alter or remove safety devices.

Keep hands and fingers away from all moving parts at all times.

General Safety Rules

3. TOOL USE AND CARE

AWARNING

Always use tool on a level, firm surface.

ACAUTION

Do not force tool.

AWARNING

Store idle tools out of reach of children and other untrained persons.

ACAUTION

Maintain tools with care. Properly maintained tools are less likely to bind and are easier to control.

ACAUTION

Check for misalignment or binding of moving parts, breakage of parts, and any other condition that may affect the tool's operation. If damaged, have the tool serviced before using. Many accidents are caused by poorly maintained tools.

ACAUTION

This tool weighs 51 lbs. (23.1 kg)

4. SERVICE AND MAINTENANCE

When servicing a tool, use only Flexco or equivalent replacement parts. Use of unauthorized parts or failure to follow maintenance instructions may create a risk of injury.

ACAUTION

Do not wipe plastic parts with solvent. Solvents such as gasoline, thinner, benzene, carbon tetrachloride, and alcohol may damage and crack plastic parts. Clean tool with brush only.

NEVER use a tool which is defective or operating abnormally. Stop using it immediately and arrange for repairs when operating unusually, making strange noises, vibrating excessively, or emitting odor.

Do not remove regulator whip assembly from Alligator[®] Staple Gold Class[™] Driver.

AWARNING

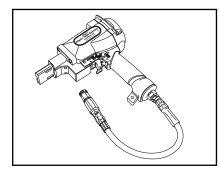
Do not exceed 120 PSI incoming air pressure.

AWARNING

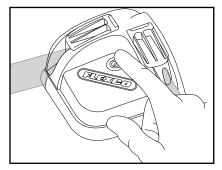
Do not depress tool trigger before tool is seated completely down on top of guide block. Oil air line on Alligator[®] Staple Gold Class[™] Driver with one to two drops prior to use.



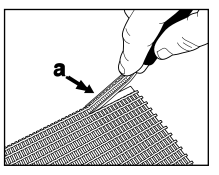
Operation



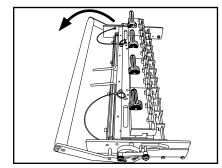
1. Do not remove regulatory whip assembly. Connect the Alligator[®] Staple Gold Class[™] Driver to a clean, dry air line with a maximum incoming pressure of 120 PSI. The driver regulator will bring air source down to 70 PSI. Oil air line with one to two drops prior to use.



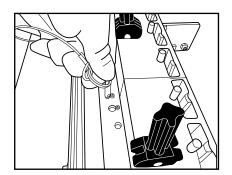
2. (a) Square belt ends.(b) Cut belt using a Flexco belt cutting tool.



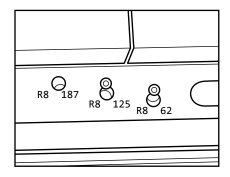
3. (a) Skive rough-top belt using Flexco skiving products. Select correct fastener size by using the chart on page 7.



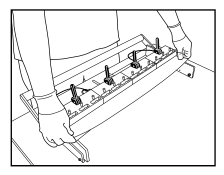
4. Make sure the tool is in initial position. This position is when the handle is all the way back and locked.



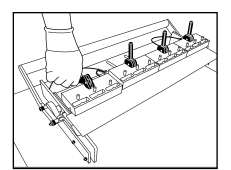
5. To change fastener size setting, pull both pins from the tool base.



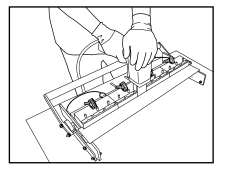
6. Move template so corresponding fastener size matches the base hole. Then reinsert both pins.



7. Center fastener strip in the tool.Fastener Strip should be tight against tool.(a) Cam lever(s) should be up. Center belt in installation tool, equal distance between belt ends.

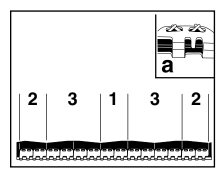


8. (a) Belt end should be tight against the fastener belt stops. (b) Depress cam lever(s).Fastener top should lean forward. If not, tighten handle clockwise to increase pressure and repeat. To prevent damage to the tool, do not overtighten cam levers.

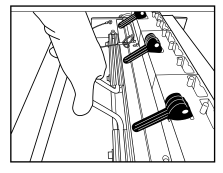


9. Starting with the center fastener plates, insert the nose of the Alligator Staple Gold Class Driver into the guide block. **Note:** the driver must be firmly seated into the pin to activate safety switch. DO NOT depress tool trigger before tool is seated completely down on top of guide block, as this will damage the tool. Apply adequate number of trigger pulls to produce sufficient staple leg fold. Refer to chart on page 7. Drive remaining staples as follows.

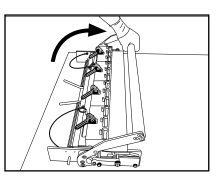
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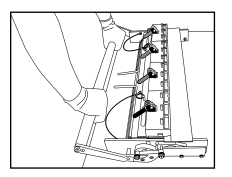
10. Follow the sequence shown above to drive all remaining fasteners. Staples will be partially clinched.



11. Squeeze both release handles to allow the tool to change position.



12. Move the handle from initial position into final position to move anvil into finishing position. Repeat steps 9 & 10. Refer to chart below for average trigger pulls.



13. Return the handle into the initial position and lock it down. Release Cam Levers and remove belt from the tool.

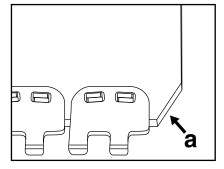
AVERAGE TRIGGER PULLS

Fastener	Average Trigger Pulls for:			
Size	Initial Final Drive Set			
RS62	1-2	1-2		
RS125	2-3	2-3		
RS187	3-4	3-4		

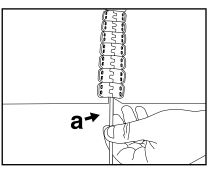
Note: Number of trigger pulls will vary depending on belt thickness and durometer. Do not overdrive staples.

Maintenance Tips

- Clean tool with brush only.
- DO NOT use air pressure.
- Add lubricant as required.



14. Using Belt Nippers, notch corners of trailing edge. Notch at an angle as shown.



15. Bring belt ends together and insert hinge pin. If retaining washer is used, crimp with pliers. Splice is complete.

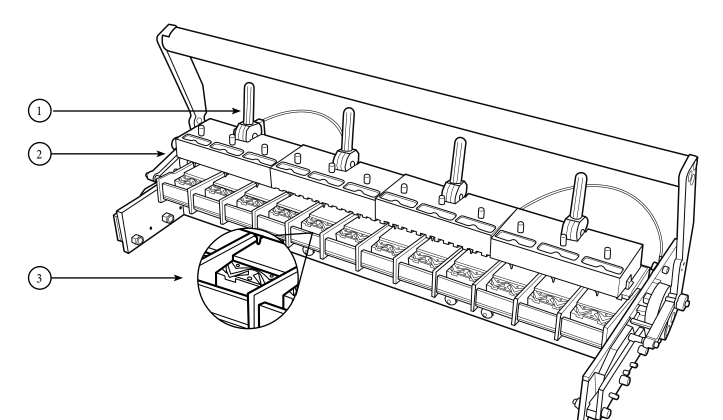
Alligator[®] Ready Set[™] Staple Fasteners Selection Chart

Fastener Size	Operating Tension Range		Belt Thickness Range		Min. Pulley Diameter		Approx. Hinge Pin Diameter	
	P.I.W.	kN/m	in.	mm	in.	mm	in. (nylon-steel)	mm (nylon-steel)
RS62	100	17	1/16-1/8	1.5-3.2	2	50	nylon .080, steel .080	nylon 2.0, steel 2.0
RS125	160	28	1/8-3/16	3.2-4.8	3	75	nylon .141, steel .141	nylon 3.6, steel 3.6
RS187	200	35	3/16-1/4	4.8-6.4	4	102	nylon .203, steel .187	nylon 5.2, steel 4.7



Spare Parts

- 1. Cam Lever
- **2.** Guide Block
- 3. Anvil Replacement Kit



Spare Parts List					
Description	Ordering Number	Item Code			
Cam Lever	ST8-Cam	55592			
Guide Block	ST7-5	55554			
Anvil Replacement Kit	ST8-A-SN200	55589			



2525 Wisconsin Avenue • Downers Grove, IL 60515-4200 • USA Tel: (630) 971-0150 • Fax: (630) 971-1180 • E-mail: info@flexco.com

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