



TRIGGERING OPTIONS

FOR SENCO TOOL OWNERS & USERS

Customer Satisfaction And Safety Reminder

| Triggering options | Bounce or Bump Fire | Trigger Fire | Safe if used in accordance with all instructions & warnings | Reduces probability of double Fire | Reduces probability of accidents when Trigger is activated and Safety is bumped |
|---|---------------------|--------------|---|------------------------------------|---|
| DUAL ACTION <i>(also called "Bottom Fire/Trigger Fire")</i> For applications where high production work is desired (e.g. decking, siding, sheathing) | √ | √ | √ | | |
| RESTRICTIVE TRIGGER <i>(also called "Trigger Fire or Sequential Fire")</i> For applications where precise nail or staple placement is desired | | √ | √ | √ | √ |

SENCO TRIGGERING OPTIONS

SENCO offers two types of triggering options:

- Dual Action (also called "Bottom Fire/Trigger Fire")
- Restrictive Trigger (also called "Trigger Fire")
- Selectable Trigger, choose between Dual Action or Restrictive triggering
- Single actuation, an actuation mode system in which the trigger has to be actuated for each driving operation

Most SENC0 tool models are available in both Dual Action and Restrictive Trigger.



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DUAL ACTION (also called “Bottom Fire/Trigger Fire”)

- **Applications:**

For applications where high production work is desired. For such applications the Bottom Fire Method of Operation is preferred. Dual Action refers to the two methods of operation: bottom fire and trigger fire.

- **Methods of Operating a Dual Action Tool:**

Bottom Fire Method: This method of operation is sometimes called bounce firing. You must keep the trigger pulled while moving the tool along the work surface with a bouncing motion, depressing the safety element where you want to drive a nail or staple.

Trigger Fire Method: First depress the safety element where you want to drive a nail or staple and then pull the trigger. See safety warnings about rebound, recoil and double fire.

- **Safety:**

A Dual Action tool is safe if used in accordance with all warnings, instructions and safe workplace practices.

A Dual Action tool can result in an unwanted nail or staple being driven as a result of double fire, rebound or recoil, or leaving your finger on the trigger and bumping yourself or a co-worker.

- **Productivity:**

Preferred in most high production applications while providing the versatility of trigger firing when needed.

RESTRICTIVE TRIGGER (also called “Trigger Fire”)

- **Applications:**

For applications where precision nail or staple placement is desired.

- **Methods of Operating a Dual Action Tool:**

This method of operation is sometimes called sequential operation. You must first depress the safety element where you want to drive a nail or staple and then pull the trigger. After each nail or staple is driven, completely release the trigger and lift the tool off the work surface.

- **Safety:**

A Restrictive Trigger Tool is safe if used in accordance with all warnings, instructions, and safe workplace practices.

A Restrictive Trigger Tool may reduce the probability of bodily injury to you or others in the area. This is because it is less likely to drive an unwanted nail or staple if you keep the trigger pulled and accidentally bump the safety element against yourself or others. A Restrictive Trigger will reduce the probability of double fire.

- **Productivity:**

A Restrictive Trigger Tool may reduce the speed of operation compared to a Dual Action Tool.