

FramePro® 700E-XL/750E-XL Nailer



FramePro 700E-XL and 750E-XL Nailers with ThinkTrac Technology have all the features a professional needs. These powerful, yet compact framers are easy to handle and easy on the arm. Plus, their 30" short, in-line magazines provide excellent maneuverability and line of sight.

Applications:

For framing, truss building, subflooring, sheathing, decking, siding, fencing, pallets and crate assembly.

Features and Benefits:

- ThinkTrac powered by 4 AAA batteries (included).
- Batteries and electronics are water and shock resistant.
- Low battery indicator flashes when new batteries are needed.
- Red cap and trigger easily identifies ThinkTrac models.
- Aggressive sawtooth safety that really digs in for toenailing.
- Highly reliable internal design with full round driver.
- Adjustable exhaust.
- 750E-XL provides 16% more power than the 700E-XL.
- Depth-of-drive control and EZ Clear.
- Ergonomic comfort grip handle reduces vibration and fatigue.
- Two year warranty.

For additional information on how Senco fastening systems will save you time, reduce costs and increase quality, call your nearest Authorized Senco Dealer or Distributor listed in the Yellow Pages under "Staples," or call our toll-free Action Line: 1-800-543-4596.

Tool Specifications:

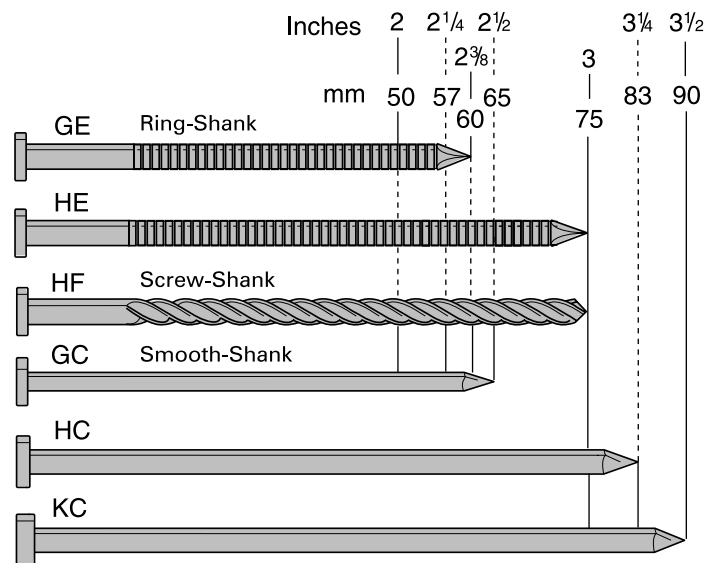
	700E-XL	750E-XL
Weight:	8.25 pounds (3.74 kg)	8.50 pounds (3.86 kg)
Height:	13 1/4" (336.55 mm)	14 1/4" (361.95 mm)
Length:	15" (381 mm)	15" (381 mm)
Nail Capacity:	56-80, depending on gauge	
Reg. Operating Pressure:	70-120 psig	
Mode of Operation:	ThinkTrac Technology provides both trigger (restrictive) and bottom (bounce) fire modes of operation in the same tool.	

Fastener Specifications:

FramePro 700E and 750E-XL nailers drive:

- 2" through 3 1/2" (50 - 90mm) smooth-shank nails (Sencote® or plain)
- 2" to 3" (50-75mm) ring-shank nails
- 3" (75mm) screw-shank and clipped "D" head nails

Shank diameters include: .113", .120", .131" and .148"



SENCO TRIGGERING OPTIONS

Senco offers three types of triggering options that are safe when used in accordance with all warnings, instructions and safe workplace practices.

1. **Dual Action** (also called "bottom fire/trigger fire")
 - **Productivity.** For applications where high production work is desired (eg. decking, sheathing, siding)
 - **Safety.** A Dual Action Tool can result in an unwanted nail or staple being driven as a result of double fire, rebound, recoil, or leaving your finger on the trigger and bumping yourself or a co-worker.
2. **Restrictive Trigger** (also called "trigger fire")
 - **Productivity.** For applications where precise nail or staple placement is desired.
 - **Safety.** A Restrictive Trigger tool reduces the probability of double fire and may reduce the probability of bodily injury to you or others in the area as a result of leaving your finger on the trigger and bumping yourself or a co-worker.
3. **ThinkTrac Technology** (Currently available on select models)
 - **Productivity.** Provides the bounce fire option for high production needs while providing safety advantages.
 - **Safety.** The ThinkTrac Technology reduces the probability of double fire and may reduce the probability of bodily injury to you or others in the area as a result of leaving your finger on the trigger and bumping yourself or a co-worker.

INTRODUCING

New **THINKTRAC™**
TECHNOLOGY

THINK PRODUCTIVITY

ThinkTrac – A Revolutionary new technology improves productivity without sacrificing safety –



Shown: Senco's FramePro® with ThinkTrac™ Technology

Now you can work productively and safely... ThinkTrac offers –

FLEXIBILITY... You can operate in bottom or trigger fire mode without changing triggers or flipping a switch!

SPEED... You can drive at the rate of 8 nails per second.

SAFETY... ThinkTrac offers advanced safety; it's unique microprocessor virtually eliminates unintentional nail drives and in trigger fire mode – double fires.

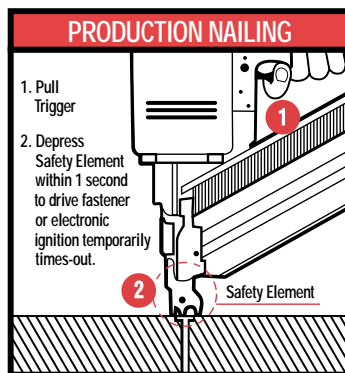
You Choose...It knows

ThinkTrac knows which type of nailing you want to do by your first action.

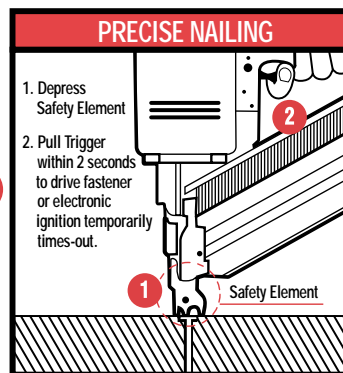


1. Pull the Trigger First

ThinkTrac knows that rapid nailing is required—allowing one second to drive a fastener, virtually eliminating unintentional nail drives.



OR



2. Depress the Safety Element First

ThinkTrac knows that precise nailing is required—allowing two seconds to drive a fastener. Double fires are virtually eliminated in the trigger fire mode.

If a fastener isn't driven within the allotted time, ThinkTrac's electronic ignition temporarily "times-out". Before a fastener can be driven, the trigger must be released and the safety element lifted off the work surface—a habit that promotes safety.

Think Productivity. Think Safety. ThinkTrac!