

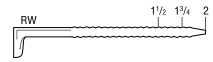


## **Tool Specifications:**

Item #: 730001N (Sequential actuation trigger) Tool Weight: 7.6 lbs (3.45 kg) Height: 17-3/4" (451 mm) Length: 14-3/8" (365 mm) Cleat Capacity: 110 Mode of Operation: Sequential Actuation

## Fastener Specifications:

The SHF15 drives 1 1/2" (38mm), 1 3/4" (45mm) or 2" (50mm) "L" type cleat nails.



The SENCO® SHF15's ratchet system gives do-it-yourself, rental, novice and professional floor installers a multiple-hit tool with ample power to set nails. Nails not fully driven by the first blow remain positively positioned for additional strikes. It has a rugged composite base that virtually eliminates scratching and damage to the surface of both unfinished and prefinished wood. And at only 7.6 lb, the SHF15 is ergonomically designed with the hardwood installer in mind.

## **Applications:**

For the installation of 1/2" (12mm) to 33/32" (26mm) hardwood flooring. (1/2" applications require optional adapter.)

## Features and Benefits:

- Mallet-actuated firing simultaneously sets floor boards (tongue into groove) and drives cleat nails at an ideal 45° angle
- Unlike staples, cleat nails minimize wood splitting and still allow for expansion and contraction of flooring materials.
- Easy-to-use ratchet drive system allows cleats to be driven with multiple blows
- Lightweight only 7.6 lb
- Composite base reduces scratching and surface damage
- Mallet actuated (mallet included)
- Ergonomically designed for improved productivity, less fatigue and ease of operation

For additional information on how SENCO Power Fastening Systems will save you time, reduce costs, and increase quality, call our toll-free Action Line: 1-800-543-4596 to find your nearest Authorized Senco Dealer or Distributor. Visit our web site at: www.senco.com



Sequential Actuation Trigger (also known as restrictive trigger or trigger fire) operates in the following a sequence - depress the safety element at the nose of tool against the work surface then pull the trigger. After each fastener is driven, release the trigger and lift the tool off the work surface before starting the sequence again. This trigger is recommended and acceptable for most applications.

Always read the Operators Manual and Safety Instructions with all tools to ensure proper use and safety precautions or log on to www.senco.com or call 1-800-543-4596 for more information on SENCO's trigger systems. Choose the right trigger system for your specific needs!