

## P-220

### PROFESSIONAL PNEUMATIC HARDWOOD FLOORING STAPLER

The Primatech P-220 pneumatic hardwood flooring stapler is powerful, sturdy and productive. Its aluminum construction allows for lightweight and durability. Primatech's patented and exclusive valve system sets fasteners at optimal depth, independently of the striking force. Its wide composite shoe base and low center of gravity combine together to offer exceptional stability. The top load magazine design reduces reload time while its short length eases installation of floor boards closer to the end wall.



## Features

- mounted for standard 3/4" ( 19 mm ) solid flooring
- 110 staples magazine capacity
- exclusive valve system minimizing tongue splitting by setting staples at optimal depth, independently of the striking force
- requires only 4 lbs ( 1.8 kg ) of swing force to complete a full cycle
- compact design to get closer to end walls
- large composite base to increase stability and minimize damage to factory finished floors
- exclusive contact safety device activated when tool is positioned on the flooring
- ergonomic comfort grip handle
- 2.8 lbs ( 1.3 kg ) non marring mallet included



## Options

- adapter plate for various profiles of solid flooring
- "Trak-Edge" nailer shoe, specifically designed to install factory finished products without damaging top edge
- 150 staples magazine capacity

## Applications

- 3/4" (19 mm) standard solid hardwood flooring
- 1/2" to 33/32" (13 to 26 mm) applications require optional adapter plate.

## Tool Specifications

WEIGHT: 12 lbs (5.5 kg)  
 HEIGHT: 17 3/4" (451 mm)  
 LENGTH: 16 3/4" (365 mm)  
 CAPACITY: 110 staples  
 OPERATING PRESSURE: 90 PSI

## Fasteners Specifications

Galvanized hardwood flooring staple  
 Blunt chisel point  
 15 1/2" gauge, 1/2" crown  
 2" (50 mm), 1 3/4" (45 mm),  
 1 1/2" (38 mm)

1135, de Lorraine  
 Quebec City, Quebec  
 Canada G1J 1R8

Tel.: 1 (418) 522-7744  
 USA / CAN:

1 (800) 363-1962  
 Fax: 1 (418) 522-7466  
 sales@primatech.ca  
 www.primatech.ca

