Coil Roofing Nailer

- Improved trigger valve design provides quick nail driving in bump fire mode
- 6 Nailing depth settings with adjustment knob for maximum precision
- Tool-less shingle guide provides easy adjustments and consistent shingle placement
- Nail path magnet prevents last nail
- from falling out

 Convenient adjustable belt hook
- One-touch, magazine is easy to load
- Easy to remove contact top to clear nail/debris jams
- Rubberized grip for increased comfort during prolonged use

 Model No.
 UAG291

 Mfg. No.
 AN454

 Operating Air Pressure:
 70 - 120 PSI

 Nail Length:
 3/4 - 1-3/4"

 Magazine Capacity:
 120 nails

 Dimensions:
 10 3/8" L x 4 5/8" W x 10 5/8" H

 Firing Modes:
 Bump & Sequential

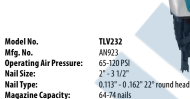
Price/Each: \$





3 1/2" Framing Nailers

- 3 modes: Sequential, bump, lock-off
- 9 depth nailing setting in 1/16" increments with adjustment knob
- Convenient collapsible rafter hook
- Nose piece with sure-grip spikes
- Dry fire prevention system prolongs life of tool
- Includes: Hook assy, oil supply 30 cc, safety goggles



Dimensions: 22" L x 4 1/4" W x 13 11/16" H

Tool Weight: 8.7 lbs.
Price/Fach: \$



Slim Contact Tip Brad Nailer

- Slim contact tip design enables precise fastening in wood trim, crown moulding, baseboard, casing, cabinetry and other woodworking applications
- · Air blower feature cleans material of dust and debris
- · Quick-release nose enables fast and easy clearing of jammed nails
- Quick release, side loading magazine holds up to 100 18-gauge brad nails
- Dual windows enable fast identification of remaining nail capacity
- Convenient, adjustable belt hook for operator convenience
- Non-marring nose and side bumpers protect materials from damage
- Soft rubber grip design for comfortable operation

Model No. UAG258 Mfg. No. AF506 70 - 120 PSIG **Operating Air Pressure:** Nail Length: 5/8" - 2" 18 Gauge Nail Gauge: **Power Type:** Pneumatic **Vibration Level:** 2.5 m/s2 **Noise Level:** 86 dB(A) Price/Each:



1/4" Crown Staplers

- 18-gauge crown stapler
- 360° exhaust system directs exhaust away from operator
- Quick release magazine: staples load from the top
- Convenient adjustable belt hook
- Clear window allows operator to see number of remaining staples
- Includes: Oil dispenser, plastic carrying case, safety glasses, wrench 3, wrench 4

 Model No.
 VK854

 Mfg. No.
 AT638A

 Operating Air Pressure:
 60 - 115 PSI

 Staple Size:
 5/8" - 11/2"

 Magazine Capacity:
 100 nails

 Dimensions:
 93/4" L x 2 7/16

Dimensions: 9 3/4" L x 2 7/16" W x 9 3/4" H **Tool Weight:** 3.2 lbs.

Price/Each: \$



Tnakita

3 1/2" Framing Nailers

- 31° clipped head framing strip nailer
- 3 modes: Sequential, bump, lock-off
 O double resilies a setting in 1/16".
- 9 depth nailing setting in 1/16" increments with adjustment knob
- Convenient collapsible rafter hook
- Nose piece with sure-grip spikes prevents slipping
 Dry fire prevention system
- prolongs life of tool
- Includes: Hook assembly, oil supply 30 cc, safety goggles

 Model No.
 TLV234

 Mfg. No.
 AN943

 Operating Air Pressure:
 65 - 120 PSI

Nail Type: 0.113" - 0.131" 31° clipped head **Nail Size:** 2" - 3 1/2"

Magazine Capacity: 60 - 84 Nails

Dimensions: 17 7/8" L x 4 1/4" W x 14 3/8" H

Tool Weight: 8.4 lbs.
Price/Each: \$





2 1/2" Coil Siding Nailers

- 15° round head coil siding nailer
- 360° exhaust system directs exhaust away from the operator
- 3 modes: Sequential, bump, lock-off
- 9 depth nailing settings in 1/16" increments with adjustment knob
- · Convenient adjustable belt hook
- Rubberized grip for increased comfort
- Built-in air filter prevents dust or foreign matter from entering the tool
- Includes: Hex wrench 4, plastic carrying case, safety goggles, oil supply

Model No.	TDU796
Mfg. No.	AN611
Operating Air Pressure:	65 - 120 PSI
Nail Type:	0.80" - 0.99" 15° round head
Nail Size: Wire Collated:	1 1/4" - 2 1/2"
Nail Size: Plastic Collated:	1 1/4" - 2"
Magazine Capacity:	200 - 400 Nails
Dimensions:	13 1/16" L x 5" W x 12 1/2" H

Tool Weight: 4.9 lbs.
Price/Each: \$





Looking for nails? Please see pages 292 - 295

