

MAX

2018 PROFESSIONAL CONSTRUCTION TOOL CATALOG



100 PSI TOOLS • 500 PSI TOOLS • CONCRETE TOOLS • GAS POWERED TOOLS

HISTORY

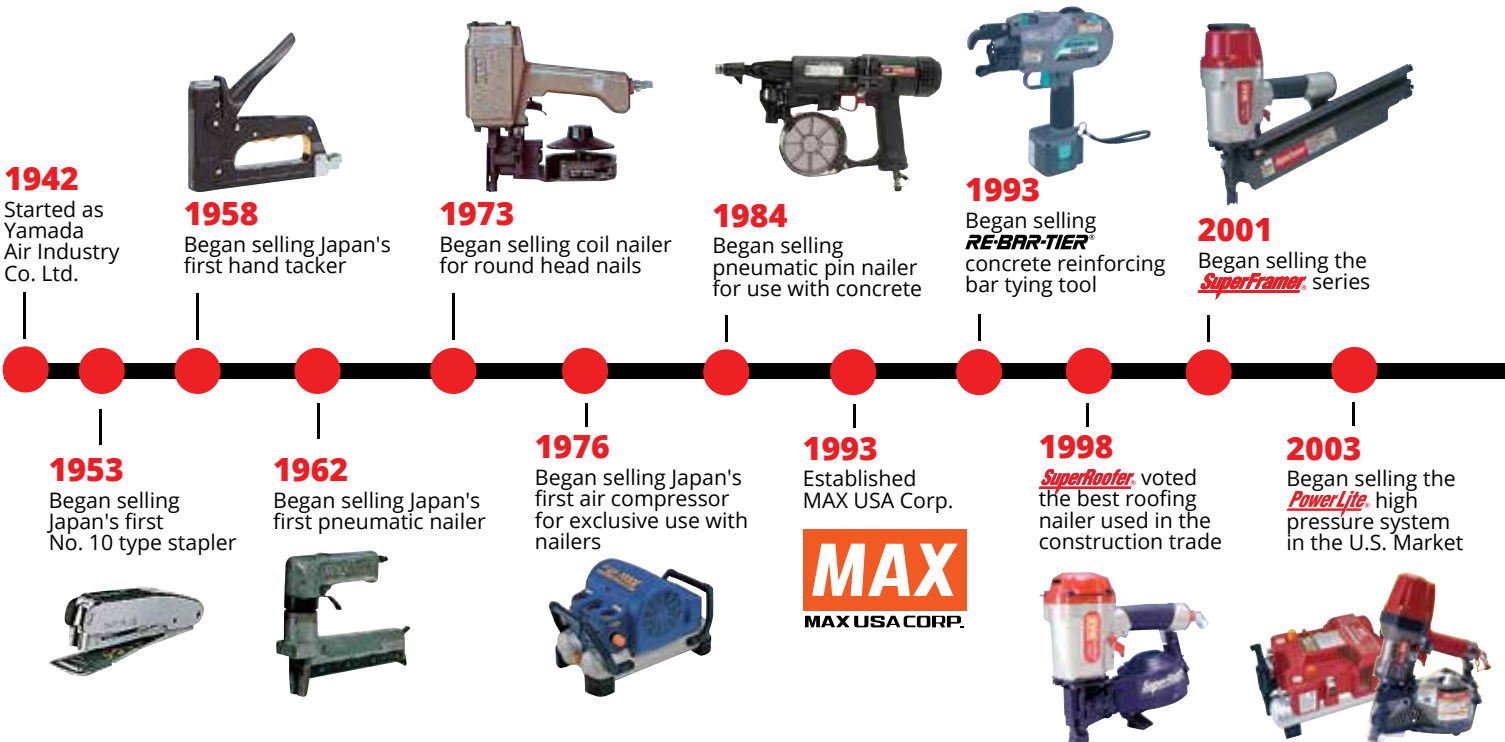
Since 1942, MAX has been recognized worldwide as a leader in the manufacturing of high-end industrial tools. The MAX advantage begins with our R&D, engineering and production teams and ends with our customers. Based on end-user feedback, we continually engineer new products to meet the real-world demands of our customers. Our close working relationship with our product users allows us to stay ahead of industry trends in an ever-growing market. MAX industrial products consist of durable yet lightweight tools engineered with highly innovative and patented features. We manufacture nailers, compressors and steel & concrete tools in this category.

Our products are developed in Japan and manufactured in ISO9001 and ISO14001 certified factories. All products are evaluated to meet our own strict quality performance standards.

MAX USA is headquartered in Mineola, New York, serving customers in North, Central and South America. MAX corporate headquarters is located in Tokyo, Japan.



BUSINESS DEVELOPMENT



WARRANTY PROGRAM



MAX 30 DAY CONTRACTOR PROMISE

MAX offers a 30 day no hassle return for credit or replacement of MAX 100 PSI construction nailers. Should the contractor, for whatever reason want to return a MAX nailer listed below, MAX will accept the return form our customer for credit or replacement. The MAX 30 Day Contractor Promise does not apply to industrial applications.

Tools Covered:

CN445R3, CN565S3, CN665, CN890F2, SN883RH3, SN890CH3/34, SN883CH2/38, NF235A/23-35, NF255FA/18, NF665A/15, TA238B/18-6, TA551B/16-11



MAX USA Corp. (MAX) warrants that MAX 100 PSI, 500 PSI Fastening tools, Battery operated concrete tools and gas powered cordless fastening tools will be free from defects in material and workmanship under normal use for a period of five (5) years or one (1) year from the date of original purchase at retail.



For complete details on our warranty programs, please visit our website.



2005
Began selling the Cordless Gas Nailer into the U.S. Market



2012
Began selling Li-ion battery operated cordless rebar cutter



2014
NEW Siding Coil Nailer CN565S2



2018
NEW **TYINTIER™** rebar tying tool



2001
SN883RH **SuperFramer™** voted best framing nailer used in construction trade



2013
NEW 500 PSI High Pressure Compressor AKHL1250E



2015
NEW **RE-BAR-TIER™** RB398, RB518, RB218

Name: MAX CO., LTD. MAX USA CORP.
Established: 1942 1993
Head Office: Tokyo, Japan Mineola, NY

- 1942 Company formed.
- 1945 Changed name to Yamada Kogyo Co., Ltd. and started manufacturing business equipment, building the foundation of today's MAX CO., LTD.
- 1963 Formed a capital / technical / sales relationship with Bostitch of U.S. (In 1965, became affiliated with Textron Inc.)
- 1964 Changed name to MAX CO., LTD.
- 1970 Listed on the Second Section of the Tokyo Stock Exchange.
- 1975 Appointed to First Sections of the Tokyo, Osaka and Nagoya Stock Exchanges.
- 1990 Established MAX Fasteners SDN.BHD. in Malaysia.
- 1993 Ended the capital / technical / sales relationship with Stanley Works Co., Ltd. (who acquired Bostitch Division from Textron Inc. in 1986). Launched into the original overseas strategies.
- 1993 Established MAX USA CORP.
- 1997 Won a "2nd Best Disclosure Award" organized by Tokyo Stock Exchange.
- 1998 Certified with ISO 9001-Takasaki, Fujioka, and Tamamura factories.
- 1999 Certified with ISO 14001-Tamamura factory.
- 2000 Certified with ISO 14001-Fujioka factory.
- 2001 Certified with ISO 14001-Fujioka factory. Started manufacture of AUTO STAPLER in China. Won a "7th Best Disclosure Award" organized by Tokyo Stock Exchange.
- 2005 Established MAX (THAILAND) CO., LTD.
- 2006 Established MAX EUROPE B.V.
- 2007 Established MAX-NAN MEE CO., LTD. in Thailand as sales joint venture company.
- 2009 MAX USA CORP. expands to Central & South America.
- 2013 Established New Thailand Plant.

CONTENTS

- 05** 100 PSI Tools
- 14** 500 PSI Tools
- 19** Rebar tying tools
- 23** Gas Powered Cordless Tools



SPECIAL FEATURES OF MAX PROFESSIONAL GRADE TOOLS



Anti-Double fire mechanism (US Patent 5597106)

The tool can be contact or single fired with no adjustments to the tool. Simply pull the trigger then depress the contact arm and tool will contact fire. To single fire, first depress the contact arm, then pull and hold the trigger. Tool can not fire a second nail until trigger is released and tool can cycle. This is a superior safety feature.



Unique tangle free swivel joint

No more fighting with heavy hoses, no matter what angle the nailer is being held.



Easy jam clearance system

Nail jam is easily cleared just by the flip of a finger. No special tools required.



Rapid fire trigger valve

This trigger valve is designed for applications where high-speed firing is required. Keep the trigger pulled and depress the contact arm while sliding the tool along the work surface. You can drive about 15 nails or staples per second and improve production efficiency.



Easy twist adjustable exhaust deflector

Exhaust air can easily be diverted 360° away from user without any tool.



Dial adjustable depth control

Dial depth control requires no special tools.



Sequential fire trigger valve

This trigger allows exact fastener location without the possibility of driving a second fastener on recoil. It has positive safety advantage because it will not accidentally drive a fastener if the tool is contacted against the work or anything else while the operator is holding the trigger pulled.



Tar resistant nose (Patent Pending)

This nose is designed to resist tar from roofing material and reduce cleaning.



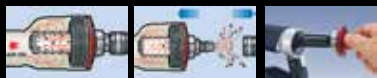
Nose magnet

Magnet that holds the last nail in place, preventing nail jam.



Maintenance free end cap filter (US Patent 5637125)

It prevents foreign substances from entering the tool. Internal parts last longer and the inside of the tool is kept clean. The filter has a self-cleaning feature; foreign substances are ejected automatically from the tool when the air hose is disconnected.



Reduced exhaust air system

Side exhaust with built-in silencer.



Rear exhaust

Rear exhaust can prevent exhaust air from making applications dirty.



Trigger lock lever

The trigger lock lever allows the trigger to be disabled when not in use.



Switchable fire mechanism

This trigger can switch contact or single fired with switch lever.



Rafter hook

The rafter hook allows for hanging and easy storage of the tool.



100 PSI FASTENING TOOLS

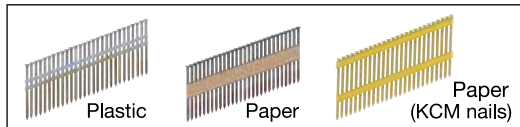


SN883RH3

21 DEGREE FRAMING NAILER

21°

SuperFramer®



FEATURES

- Lightweight – only 7.0 lbs
- Nose magnet holds last nail
- Selective Actuation Trigger
- Maintenance free end cap filter
- Rafter hook
- Dial adjustable depth control
- Trigger lock lever
- Open nose for easy jam clearance
- Aggressive nose for toe nailing
- Tangle free swivel plug

APPLICATIONS

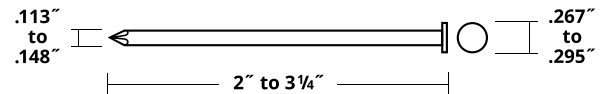
- Framing
- Sheathing
- Decking
- Subflooring

SPECS

Tool Weight:	7.0 lbs
Tool Height:	11 7/8"
Tool Width:	4 3/4"
Tool Length:	20 3/4"
Operating Pressure:	70 to 100 psi
Load Capacity:	64 nails
Air Consumption:	0.077 ft ³ /cycle @90 psi
Driving Power:	970 inch lbs
Power to Weight Ratio:	139

FASTENER SPECS

FULL ROUND HEAD STICK NAILS	
Collation Angle:	21 degrees
Length:	2" to 3 1/4"
Shank Diameter:	.113" to .148"
Head Diameter:	.267" to .295"
Collation Type:	Plastic, Paper

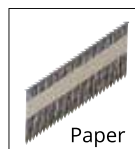


SN890CH3/34

34 DEGREE FRAMING NAILER

34°

SuperFramer®



FEATURES

- Lightweight – only 7.1 lbs
- Selective actuation trigger
- Maintenance free end cap filter
- Dial adjustable depth control
- Rafter hook
- Trigger lock lever
- Open nose for easy jam clearance
- Aggressive nose for toe nailing
- Tangle free swivel plug

APPLICATIONS

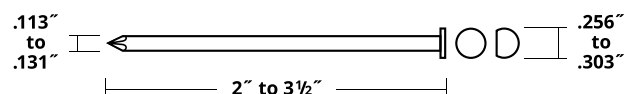
- Framing
- Sheathing
- Decking
- Subflooring

SPECS

Tool Weight:	7.1 lbs
Tool Height:	12 1/2"
Tool Width:	4 3/4"
Tool Length:	17 1/8"
Operating Pressure:	70 to 100 psi
Load Capacity:	90 nails
Air Consumption:	0.077 ft ³ /cycle @90 psi
Driving Power:	970 inch lbs
Power to Weight Ratio:	137

FASTENER SPECS

OFFSET/CLIPPED HEAD STICK NAILS	
Collation Angle:	30 to 34 degrees
Length:	2" to 3 1/2"
Shank Diameter:	.113" to .131"
Head Diameter:	.256" to .303"
Collation Type:	Paper

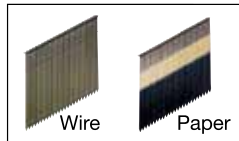


SN883CH2/28

28 DEGREE FRAMING NAILER

28°

SuperFramer®



FEATURES

- Lightweight - only 7.0 lbs
- Maintenance free end cap filter
- Dial adjustable depth control
- Rafter hook
- Trigger lock lever
- Open nose for easy jam clearance
- Aggressive nose for toe nailing
- Tangle free swivel plug

APPLICATIONS

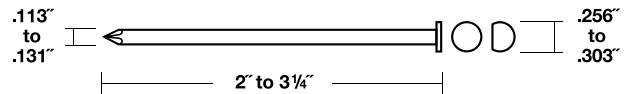
- Framing
- Sheathing
- Decking
- Subflooring

SPECS

Tool Weight:	7.0 lbs
Tool Height:	12 1/4"
Tool Width:	4 3/4"
Tool Length:	16 7/8"
Operating Pressure:	70 to 100 psi
Load Capacity:	84 nails
Air Consumption:	0.077 ft ³ /cycle @90 psi
Driving Power:	970 inch lbs
Power to Weight Ratio:	139

FASTENER SPECS

OFFSET/CLIPPED HEAD STICK NAILS	
Collation Angle:	28 degrees
Length:	2" to 3 1/2"
Shank Diameter:	.113" to .131"
Head Diameter:	.256" to .303"
Collation Type:	Wire, Paper



CN890F2

FRAMING COIL NAILER

SuperFramer®



Side load, tilt bottom plate for easier nail-loading



FEATURES

- Ultra lightweight only 7.7 lbs
- Short height design only 13-1/2"
- Anti-Double fire mechanism
- Maintenance free end cap filter
- Easy-nail-load magazine
- Dial adjustable depth control
- Aggressive nose for toe nailing
- No-mar contact tip included
- Comfortable rubber grip
- Tangle free swivel plug
- Rafter hook

APPLICATIONS

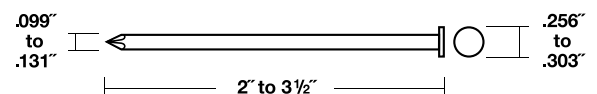
- Framing
- Sheathing
- Decking
- Subflooring
- Exterior Decks
- Furring
- Siding
- Crate & Box assembly

SPECS

Tool Weight:	7.7 lbs
Tool Height:	13 1/2"
Tool Width:	5"
Tool Length:	11 3/4"
Operating Pressure:	70 to 100 psi
Load Capacity:	300 nails
Air Consumption:	0.09 ft ³ /cycle @90 psi
Driving Power:	1,060 inch lbs
Power to Weight Ratio:	138

FASTENER SPECS

COIL NAILS	
Collation Angle:	15 degrees
Length:	2" to 3 1/2"
Shank Diameter:	.099" to .131"
Head Diameter:	.256" to .303"
Collation Type:	Wire



CN445R3

ROOFING NAILER

SuperRoofer®



Vinyl siding attachment
(Optional; Part no. CN70433)



FEATURES

- Maintenance free end cap filter
- Dial adjustable depth control
- Nose magnet holds last nail
- Tangle free swivel plug
- Tar resistant nose
- Removable contact foot
- Trigger lock lever

APPLICATIONS

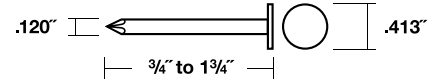
- Fastening asphalt and fiberglass shingles
- Siding installation
- Fastening lath wire on plywood
- Wooden box assembly

SPECS

Tool Weight:	5.2 lbs
Tool Height:	10 1/2"
Tool Width:	4 1/2"
Tool Length:	12 3/16"
Operating Pressure:	70 to 100 psi
Load Capacity:	120 nails
Air Consumption:	0.074 ft ³ /cycle @90 psi
Driving Power:	488 inch lbs
Power to Weight Ratio:	94

FASTENER SPECS

ROOFING COIL NAILS	
Collation Angle:	15 degrees
Length:	3/4" to 1 3/4"
Shank Diameter:	.120"
Head Diameter:	.413"
Collation Type:	Wire



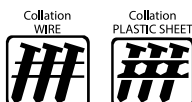
CN565S3

SIDING NAILER

SuperSider®



Slim Guide Contact Arm



FEATURES

- Slim guide contact arm
- Anti-Double fire mechanism
- Maintenance free end cap filter
- Easy twist adjustable deflector
- Rafter hook
- Dial adjustable depth control
- Trigger lock lever
- No-mar contact tip included
- Easy-nail-load magazine

APPLICATIONS

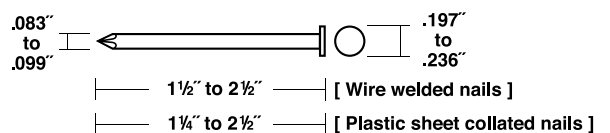
- Sheathing
- Subflooring
- Roof decking
- Exterior Decks
- Siding
- Furring
- Exterior trim
- Strapping

SPECS

Tool Weight:	5.0 lbs
Tool Height:	11 7/8"
Tool Width:	5"
Tool Length:	10 7/8"
Operating Pressure:	70 to 100 psi
Load Capacity:	400 nails
Air Consumption:	0.05 ft ³ /cycle @90 psi
Driving Power:	573 inch lbs
Power to Weight Ratio:	115

FASTENER SPECS

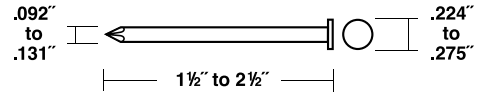
COIL NAILS	
Collation Angle:	15 degrees
Length:	Wire: 1 1/2" to 2 1/2" Plastic: 1 1/4" to 2 1/2"
Shank Diameter:	.083" to .099"
Head Diameter:	.197" to .236"
Collation Type:	Wire, Plastic



CN665D

DECKING NAILER

SuperDecking[®]



FEATURES

- Rapid fire trigger valve
- Maintenance free end cap filter
- Easy twist adjustable deflector
- Dial adjustable depth control
- Trigger lock lever
- Tangle free swivel plug

APPLICATIONS

- Sheathing
- Subflooring
- Roof decking
- Exterior Decks
- Siding
- Furring
- Exterior trim
- Strapping

SPECS

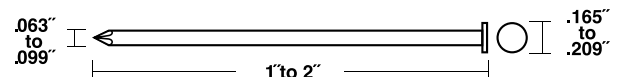
Tool Weight:	6.2 lbs
Tool Height:	12 5/8"
Tool Width:	5 1/8"
Tool Length:	11"
Operating Pressure:	70 to 100 psi
Load Capacity:	300 nails
Air Consumption:	0.043 ft ³ /cycle @90 psi
Driving Power:	738 inch lbs
Power to Weight Ratio:	119

FASTENER SPECS

COIL NAILS	
Collation Angle:	15 degrees
Length:	1 1/2" to 2 1/2"
Shank Diameter:	.092" to .131"
Head Diameter:	.224" to .275"
Collation Type:	Wire

CN550S

CONICAL COIL NAILER



FEATURES

- Lightweight - only 4.4 lbs
- Rapid fire trigger valve
- Runs both conical wire welded nails and plastic sheet collated nails
- without any adjustment
- Maintenance free end cap filter (US Patent 5637125)

APPLICATIONS

- Box assembly
- Light pallet
- Fencing

SPECS

Tool Weight:	4.4 lbs
Tool Height:	10 5/8"
Tool Width:	4 7/8"
Tool Length:	16 3/4"
Operating Pressure:	60 to 100 psi
Load Capacity:	400 nails (Wire welded nails) 200 nails (Plastic sheet collated nails)
Air Consumption:	0.035 ft ³ /cycle @90 psi

FASTENER SPECS

COILS NAILS	
Length:	1" to 2"
Shank Diameter:	.063" to .099"
Head Diameter:	.165" to .209"

NF665A/15 NF565A/16

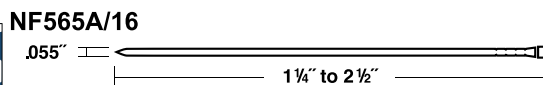
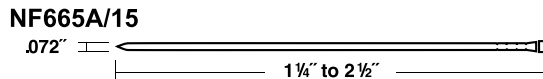
FINISH NAILERS

SuperFinisher®

NF665A/15
(15 Ga. Angled Finish)



NF565A/16
(16 Ga. Straight Finish)



FEATURES

- Only 3.9 lbs (NF665A/15), 3.5 lbs (NF565A/16) & slim body
- Most powerful in its class
- Selectable fire mechanism
- Easy jam clearance
- Belt hook
- No-mar contact tip
- Easy twist adjustable exhaust deflector

APPLICATIONS

- Door and window casings
- Plywood decorative boards and other interior finish work
- Panel assembly and moldings
- Sub flooring
- Furniture assembly, case back fastening, blind pinning and other finishing work
- Cabinet assembly

SPECS

	NF665A/15	NF565A/16
Tool Weight:	3.9 lbs	3.5 lbs
Tool Dimensions:	12 5/8" H x 3 1/8" W x 12 5/8" L	11 3/8" H x 3 3/4" W x 11 1/8" L
Operating Pressure:	70 to 100 psi	70 to 100 psi
Load Capacity:	100 nails	100 nails
Air Consumption:	0.042 ft ³ /cycle @90 psi	0.032 ft ³ /cycle @90 psi
Driving Power:	466 inch lbs	333.3 inch lbs
Power to Weight Ratio:	119	95

FASTENER

	NF665A/15	NF565A/16
	15GA. (DA TYPE) ANGLED FINISH NAILS	16GA. STRAIGHT FINISH NAILS
Length:	1 1/4" to 2 1/2"	1 1/4" to 2 1/2"
Shank Diameter:	.072"	.055"
Gauge Size:	15 ga.	16 ga.

NF235F/18 NF255FA/18

18 GA. BRAD NAILERS

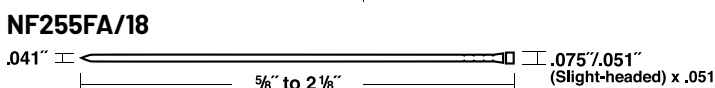
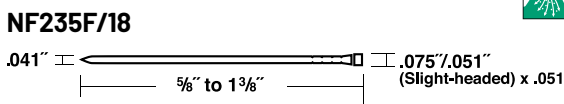
SuperFinisher®



NF235F/18



NF255FA/18



FEATURES

- Rear exhaust system
- Lightweight - only 2.7 lbs (NF255FA/18), 2.5 lbs (NF235F/18) & Slim body
- Switchable fire mechanism
- Dial adjustable depth control
- Nail Indicator
- Belt hook
- No-mar contact tip
- Easy jam clearance system

APPLICATIONS

- Door and window casings
- Plywood decorative boards and other interior finish work
- Panel assembly and moldings
- Sub flooring
- Furniture assembly, case back fastening, blind pinning and other finishing work
- Cabinet assembly

SPECS

	NF235F/18	NF255FA/18
Tool Weight:	2.5 lbs	2.7 lbs
Tool Dimensions:	8 3/4" H x 2 1/2" W x 9 1/2" L	10" H x 2 1/2" W x 9 5/8" L
Operating Pressure:	70 to 100 psi	70 to 100 psi
Load Capacity:	100 brad nails	100 brad nails
Air Consumption:	0.020 ft ³ /cycle @100 psi	0.024 ft ³ /cycle @100 psi

FASTENER

	NF235F/18	NF255FA/18
	BRAD NAILS & SLIGHT-HEADED BRAD NAILS	BRAD NAILS
Length:	5/8" to 1 1/8"	5/8" to 2 5/8"
Shank Diameter:	.041"	.041"
Head Diameter/Thickness:	.075"/.051"	.075"/.051"
Gauge Size:	18 ga.	18 ga.

NF235A/23-35

23 GA. MICRO PINNER

SuperFinisher®



FEATURES

- Double trigger for safety
- Anti-dry fire mechanism
- Easy side-loading system
- Nail indicator
- Rear exhaust system
- Comfortable rubber grip

APPLICATIONS

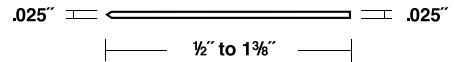
- Cabinets
- Mirror and picture frames
- Finish and trim

SPECS

Tool Weight:	2.2 lbs
Tool Height:	7 1/2"
Tool Width:	2 3/8"
Tool Length:	9 3/8"
Operating Pressure:	60 to 100 psi
Load Capacity:	100 pins
Air Consumption:	0.009 ft ³ /cycle @90 psi
Driving Power:	96 inch lbs
Power to Weight Ratio:	44

FASTENER SPECS

MICRO PINS	
Length:	1/2" to 1 3/8"
Shank Diameter:	.025"
Head Diameter:	.025"
Gauge Size:	23 ga.



TA238B/18-6

NARROW CROWN STAPLER

SuperStapler®



FEATURES

- Lightweight - only 2.7 lbs & Slim body
- Switchable fire mechanism
- Dial adjustable depth control
- Nail Indicator
- Belt hook
- No-mar contact tip

APPLICATIONS

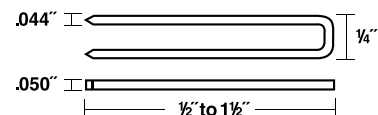
- Door and window casings
- Plywood decorative boards and other interior finish work
- Panel assembly and moldings
- Sub flooring
- Furniture assembly, case back fastening, blind pinning and other finishing work
- Cabinet assembly

SPECS

Tool Weight:	2.7 lbs
Tool Height:	9 1/2"
Tool Width:	2 1/2"
Tool Length:	9 1/4"
Operating Pressure:	70 to 100 psi
Load Capacity:	109 staples
Air Consumption:	0.022 ft ³ /cycle @100 psi

FASTENER SPECS

OFFSET/CLIPPED HEAD STICK NAILS	
Length:	1/2" to 1 1/2"
Shank Diameter:	.044"
Head Diameter/Thickness:	.044" x .050"
Crown Size:	1/4"
Gauge Size:	18 ga.



TA551B/16-11

MEDIUM CROWN STAPLER

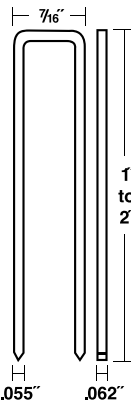
SuperStapler[®]



Vinyl siding attachment
[Part No. NC12141]



(Option)



FEATURES

- Sheathing
- Subflooring
- Roof decking
- Pallets
- Vinyl siding
- Furniture frames
- Crate & Box assembly

APPLICATIONS

- Rapid fire trigger valve
- Maintenance free end cap filter
- Easy jam clearance system
- Trigger lock lever
- Unique 3-tooth driver blade
- Adjustable depth control
- Tangle free swivel plug
- Rafter hook

SPECS

Tool Weight:	4.9 lbs
Tool Dimensions:	11 3/8" H x 3 1/4" W x 14" L
Operating Pressure:	70 to 100 psi
Load Capacity:	157 staples
Air Consumption:	0.039 ft ³ /cycle @90 psi
Driving Power:	462 inch lbs
Power to Weight Ratio:	194

FASTENER SPECS

MEDIUM CROWN STAPLES	
Length:	1" to 2"
Crown Size:	7/16"
Thickness:	.055" to .062"
Gauge Size:	16 ga.

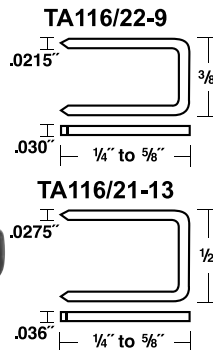
TA116/22-9 TA116/21-13

FINE WIRE STAPLER



TA116/22-9

TA116/21-13



FEATURES

- Lightweight – only 2.2 lbs
- Slim body
- Rapid fire trigger valve
- Comfortable rubber grip
- Rear exhaust air design

APPLICATIONS

- Interior decoration
- Automotive vinyl and interior trim
- Light furniture/cabinet assembly
- Carpet and padding
- Furniture upholstery

SPECS

SPECS	TA116/22-9	TA116/21-13
Tool Weight:	2.2 lbs	2.2 lbs
Tool Dimensions:	6" H x 2" W x 8" L	6" H x 2" W x 8" L
Operating Pressure:	70 to 100 psi	70 to 100 psi
Load Capacity:	180 staples	150 staples
Air Consumption:	0.011 ft ³ /cycle @100 psi	0.012 ft ³ /cycle @100 psi
Driving Power:	56 inch lbs	59 inch lbs
Power to Weight Ratio:	25	27

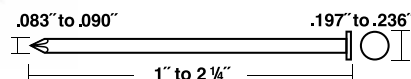
FASTENER

FASTENER	NF235F/18	NF255FA/18
FINE WIRE STAPLES	71 Series or C Type (22 ga.)	80 Series or AT type (21 ga.)
Length:	5/8" to 1 1/8"	5/8" to 2 1/8"

CN55

HEAVY DUTY COIL NAILER

SuperHeavy-duty



FEATURES

- Rapid fire trigger valve
- Adjustable exhaust deflector
- Comfortable rubber grip

APPLICATIONS

- Pallets
- Crating
- Fences
- Siding
- Decking
- Sheathing

SPECS

Tool Weight:	5.5 lbs
Tool Dimensions:	11 3/8" H x 3 1/4" W x 14" L
Operating Pressure:	70 to 100 psi
Load Capacity:	300 to 350 nails
Air Consumption:	0.032 ft ³ /cycle @90 psi
Driving Power:	538 inch lbs
Power to Weight Ratio:	98

FASTENER SPECS

COIL NAILS	
Collation Angle:	15 degrees
Length:	1" to 2 1/4"
Shank Diameter:	.083" to .090"
Thickness:	.197" to .236"
Collation Type:	Wire

CN70

HEAVY DUTY COIL NAILER

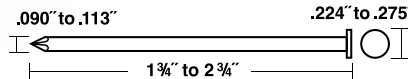
SuperHeavy-duty



Also Available
CN70PAL



For Automatic
Pallet Machine



FEATURES	
• Rapid fire trigger valve	
• Benchmark tool for pallet industry	
• Comfortable rubber grip	

APPLICATIONS	
• Pallets	
• Crating	
• Decking	
• Fences	
• Packaging	

SPECS	
Tool Weight:	7.6 lbs
Tool Dimensions:	12 1/8" H x 5" W x 12 1/8" L
Operating Pressure:	70 to 100 psi
Load Capacity:	255 to 300 nails
Air Consumption:	0.052 ft ³ /cycle @ 90 psi
Driving Power:	911 inch lbs
Power to Weight Ratio:	120

FASTENER SPECS	
COIL NAILS	
Collation Angle:	15 degrees
Length:	1 3/4" to 2 3/4"
Shank Diameter:	.090" to .113"
Thickness:	.224" to .275"
Collation Type:	Wire

- MUZ0001 Nail Chute for CN70PAL (Optional)

CN80

HEAVY DUTY COIL NAILER

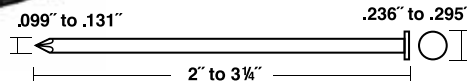
SuperHeavy-duty



Also Available
CN80PAL



For Automatic
Pallet Machine



FEATURES	
• Rapid fire trigger valve	
• Adjustable exhaust deflector	
• Comfortable rubber grip	

APPLICATIONS	
• Pallets	• Decking
• Crating	• Sheathing
• Packaging	• Furring
• Fences	• Siding

SPECS	
Tool Weight:	8.2 lbs
Tool Dimensions:	14 1/4" H x 4 3/8" W x 12 1/8" L
Operating Pressure:	70 to 100 psi
Load Capacity:	300 nails
Air Consumption:	0.06 ft ³ /cycle @ 90 psi
Driving Power:	1,032 inch lbs
Power to Weight Ratio:	126

FASTENER SPECS	
COIL NAILS	
Collation Angle:	15 degrees
Length:	2" to 3 1/4"
Shank Diameter:	.099" to .131"
Thickness:	.236" to .295"
Collation Type:	Wire

- MUZ0001 Nail Chute for CN80PAL (Optional)

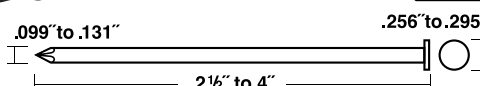
CN100

HEAVY DUTY COIL NAILER

SuperHeavy-duty



Collation WIRE



FEATURES	
• Rapid fire trigger valve	
• Powerful for heavy duty applications	
• Well balanced	
• Comfortable rubber grip	

APPLICATIONS	
• Heavy duty pallets and crating	
• Packaging	

SPECS	
Tool Weight:	11.6 lbs
Tool Dimensions:	10 3/8" H x 6 1/8" W x 13 1/4" L
Operating Pressure:	70 to 100 psi
Load Capacity:	400 nails
Air Consumption:	0.108 ft ³ /cycle @ 90 psi
Driving Power:	1,716 inch lbs
Power to Weight Ratio:	148

FASTENER SPECS	
COIL NAILS	
Collation Angle:	15 degrees
Length:	2 1/2" to 4"
Shank Diameter:	.099" to .131"
Thickness:	.256" to .295"
Collation Type:	Wire



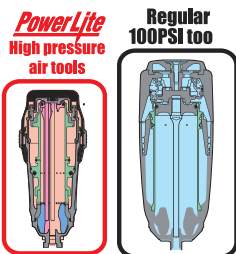
500 PSI FASTENING TOOLS

WHY HIGH PRESSURE?

Max developed the 500 psi *PowerLite* system and introduced to the Japan market in 1994. In 2006, MAX started selling the *PowerLite* system in North America and has since been expanding the market of next-generation fastening systems. So why high pressure? It's simple. Higher air pressure brings higher driving power. The *PowerLite* tools are extremely powerful yet their size is 40% smaller and tool weight is 30% lighter than conventional 100 psi models. With the *PowerLite* system you can not only fasten engineered woods but also wood to concrete, wood to I-beam and steel to concrete.

SMALLER & LIGHTER

When we compress the air to 500 psi you don't need a conventionally sized tool, therefore MAX can design our *PowerLite* tools with smaller bodies, cylinders and pistons making a lighter tool without sacrificing power.



40% SMALLER 30% LIGHTER
MUCH EASIER TO HANDLE AND MUCH LESS FATIGUE.

EXTREMELY POWERFUL

MAX *PowerLite* tools are extremely powerful. Our model HN120 has the same power level as powder actuated tools and drives pins to fasten 2/4 wood or steel to I-beams or hard concrete only with air. No licensing required.

NO POWDER LOAD REQUIRED
LESS RUNNING COST
MORE CONSISTENT AND SAFE



AKHL1260E AKHL1260EX

500 PSI COMPRESSOR

PowerLite® 500PSI Compressor



AKHL1260EX



AKHL1260E

5.7 GAL LARGE CAPACITY AIR TANK

Suitable for rapid fire applications like floor decking.

EASY DETACHABLE TANK

Easily converts to 2 tank model (AKHL1260E) by removing 4 screws

DC BRUSHLESS MOTOR WITH AN INVERTER CIRCUIT

Allows start up in freezing temperatures and also functions in poor electric supply conditions down to 70 volts without tripping the circuit breaker

QUIET MODE

Is suitable for facility maintenance jobs which require quiet operations (i.e. hospitals, schools, etc.)

4 AIR OUTLETS

2 outlets for 500 psi tools/
2 outlets for 100 psi tools

LED CONTROL PANEL (alerts you to the following situations):

- Maintenance (1000 hours of operating time)
- Service required
- Low voltage (under 70v)
- High voltage (over 138 v)
- High motor/control circuit temperature

CONTINUOUS FASTENING ABILITY*

AKHL1260EX



AKHL1260E



100 psi
4 Gal. 4CFM
Compressor

45 NAILS

0 200 400 600 800

*Number of nails were counted until the nail was no longer flush
*45 sec. interval time was taken for replacing a coil of nails.

Test condition:

1. Application: Floor Decking (3/4" plywood + 2x4 wood)
2. Size of nail: 2 3/8" x .112" Ring shank (250 nails/coil)
3. Tool: HN90 High Pressure Coil Framing Nailer (HP) / CN890F2 Coil Framing nailer (100 psi)
4. Shooting interval: 2 shots/ sec.
5. Operating air pressure: 220 psi (HP) / 110 psi (100 psi)

COUPLING COMPRESSORS

Connect 2 compressors to double the air displacement

COMBINATION



ITEMS REQUIRED



ACCESSORIES

AIR TANK



AKTH13
(Only for AKHL1260E)
It connects to the AKHL1260E to increase the capacity of air volume.

AIR HOSE



KH100FT
(100 feet)
KH50FT
(50 feet)

HOSE REEL



SD630A2
(100 feet)
KH100FT high pressure hose with stainless steel hose reel

CONNECTING AIR HOSE



44-44K
Connects 2 compressors to double the air displacement

SPLITTER MFF



ARC-H1

SPECS

	AKHL1260E	AKHL1260EX
Tool Weight:	35.4 lbs	51.1 lbs
Dimensions (LxWxH):	23" x 12 1/2" x 13 1/4"	23" x 15" x 18 1/8"
Tank Capacity:	2.3 Gal.	5.7 Gal.
Horse Power:	2 HP	
Power Supply:	115V ± 10% 60 Hz ± 1%	
Noise:	67.5 db (Normal Mode) 66.4 db (Quiet Mode)	
Rated Current:	12 A	
Motor RPM:	2,900 (Normal Mode) 1,600 (Quiet Mode)	
Air Displacement:	3.4 CFM @ 100 PSI 2.6 CFM @ 300 PSI	

HN120

HIGH PRESSURE CONCRETE PINNER

PowerLite® Pinner



**NO POWDER
LOAD REQUIRED**

LESS RUNNING COST

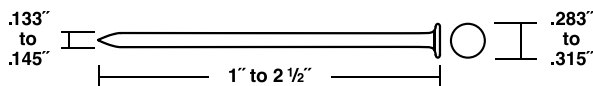
**MORE CONSISTANT
AND SAFE**



Vertical attachment
(For wood flooring)



(Optional)
Part no. ZC99986



FEATURES	
• Extremely powerful	
• Sequential fire trigger valve	
• Unique tangle free swivel air fitting	
• Comes with plastic carrying case	
• Trigger lock lever	
• Comfortable rubber grip	

APPLICATIONS	
• Wood to concrete	
• Wood to steel I beam	
• Drywall track to concrete	
• Drywall track to steel I beam	

SPECS	
Tool Weight:	6.4 lbs lbs
Dimensions:	15 3/4" H x 3 3/8" W x 12 3/8" L
Operating Pressure:	210 to 320 psi
Load Capacity:	50 pins
Air Consumption:	0.166 ft ³ /cycle @320 psi
Driving Power:	2,231 inch lbs
Power to Weight Ratio:	348

FASTENER SPECS	
COIL NAILS	
Collation Angle:	0 degrees
Length:	1" to 2 1/2"
Shank Diameter:	.133" to .145"
Head Diameter:	.283" to .315"
Collation Type:	Plastic

APPLICATION	Thickness of wood	Recommended Pins	Length	Shank	Shank Dia.	
Drywall track to Concrete	Drywall Track	CP-C825W7-ICC	1 1/2"	Smooth	.145"	
		CP-C832W7-ICC	1 1/2"	Smooth	.145"	
		CP-W825W4-TH	1"	Step with Top Hat	.133"	
Wood to concrete	1/2"	CP-C832W7-ICC	1 1/2"	Smooth	.145"	
	3/4"	CP-C838W7-ICC	1 1/2"	Smooth	.145"	
	1"	CP-C838W7-ICC	1 1/2"	Smooth	.145"	
	1"	CP-C850W7-ICC	2"	Smooth	.145"	
	1 1/2"	CP-C865W7-ICC	2 1/2"	Smooth	.145"	
Wood to steel	Thickness of steel is 1/8" to 3/8"	1/2"	CP-C832W7-ICC	1 1/2"	Smooth	.145"
			CAP32W4-H	1 1/2"	Helical	.133"
		3/4"	CP-C838W7-ICC	1 1/2"	Smooth	.145"
			CAP38W4-H	1 1/2"	Helical	.133"
		1"	CP-C838W7-ICC	1 1/2"	Smooth	.145"
			CAP38W4-H	1 1/2"	Helical	.133"
			CAP45W4-H	1 3/4"	Helical	.133"
		1 1/2"	CP-C850W7-ICC	2"	Smooth	.145"
			CAP50W4-H	2"	Helical	.133"
			CP-W825W4	1"	Step	.133"
Wood to Steel	Thickness of steel is 1/8" to 1/4"	3/4"	CP-W832W4	1 1/2"	Step	.133"
		1"	CP-W840W4	1 1/2"	Step	.133"
Wood to Steel	Thickness of steel is 1/8" to 3/8"	1"	CP-W850W4	2"	Step	.133"
		1 1/2"	CP-W850W4	2"	Step	.133"

HN25C

HIGH PRESSURE DRYWALL TRACK PINNER

PowerLite® Pinner



**WATCH A
TESTIMONIAL**

FEATURES	
• Lightweight - only 4.4 lbs	• Slim Contact Nose
• Sequential fire trigger valve	• Comfortable rubber grip
• Dial adjustable depth control	• Trigger lock lever
• Unique tangle free swivel air fitting	• Comes with plastic carrying case

APPLICATIONS	
• Drywall track to concrete	

SPECS	
Tool Weight:	4.4 lbs
Dimensions:	12" H x 3 1/4" W x 12" L
Operating Pressure:	140 to 320 psi
Load Capacity:	100 pins
Air Consumption:	0.035 ft ³ /cycle @90 psi
Driving Power:	764 inch lbs
Power to Weight Ratio:	173

FASTENER SPECS		
Item	Length	Shank
CP-C619V6	3/4"	Smooth
CP-C619W0	3/4"	Step
CP-C625V6	1"	Smooth



Attachment for
1" washer

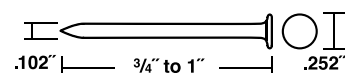


(Optional)
Part no. Z199984

Attachment for
7/8" washer



(Optional)
Part no. Z199983



HN90F

HIGH PRESSURE COIL FRAMING NAILER

PowerLite® Framer

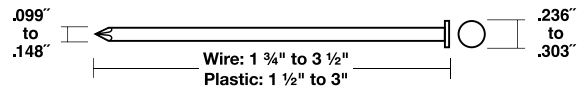


FEATURES	
• Lightweight – only 5.7 lbs	• High-efficiency engine
• Anti-Double fire trigger	• Power to shoot framing nail into engineered lumber
• Maintenance free end cap filter	• Aggressive nose for toe nailing
• Adjustable rafter hook	
• Comfortable rubber grip	

APPLICATIONS			
• Framing	• Sheathing	• Decking	• Exterior Decks
• Siding	• Furring	• Subflooring	• Crate & Box assembly

SPECS	
Tool Weight:	5.7 lbs
Tool Height:	11 3/4"
Tool Width:	5"
Tool Length:	13"
Operating Pressure:	170 to 320 psi
Load Capacity:	300 nails
Air Consumption:	0.12 ft ³ /cycle @257 psi
Driving Power:	1257 inch lbs

FASTENER SPECS	
COIL NAILS	
Collation Angle:	15 degrees
Length:	Wire: 1 1/4" to 3 1/2" Plastic: 1 1/4" to 3"
Shank Diameter:	.099" to .148"
Head Diameter:	.236" to .303"
Collation Type:	Wire, Plastic



HS130

HIGH PRESSURE 5 1/8" STICK NAILER

PowerLite® Monster

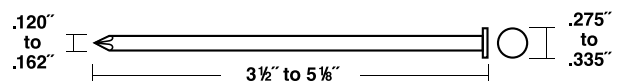


FEATURES	
• 30% Lighter	• 40% Smaller
• Well balanced	• Low recoil

APPLICATIONS	
• Heavy duty crating	
• Pole Barn construction	
• Timber frame construction	

SPECS	
Tool Weight:	9.5 lbs
Tool Height:	16 3/4"
Tool Width:	3 5/8"
Tool Length:	22 1/4"
Operating Pressure:	250 to 320 psi
Load Capacity:	64 nails
Driving Power:	2,071 inch lbs
Power to Weight Ratio:	218

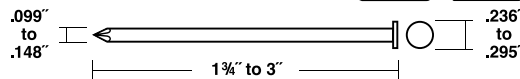
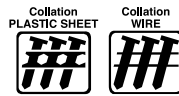
FASTENER SPECS	
FULL ROUND HEAD STICK NAILS	
Collation Angle:	21 degrees
Length:	3 1/2" to 5 1/8"
Shank Diameter:	.120" to .162"
Head Diameter:	.275" to .335"
Collation Type:	Plastic



HN75

HIGH PRESSURE COIL FRAMING NAILER

PowerLite® Framer



FEATURES

- Lightweight – only 5.2 lbs
- Power to shoot framing nail into engineered lumber
- Anti-Double fire mechanism
- Dial adjustable depth control
- Maintenance free end cap filter
- Aggressive nose for toe nailing
- Comfortable rubber grip
- Trigger lock lever

APPLICATIONS

- Framing
- Sheathing
- Decking
- Exterior Decks
- Siding
- Furring
- Subflooring
- Crate & Box assembly

SPECS

Tool Weight:	5.3 lbs
Tool Dimensions:	12 7/8"
Operating Pressure:	170 to 320 psi
Load Capacity:	150 to 300 nails
Air Consumption:	0.12 ft ³ /cycle @257 psi
Driving Power:	1,076 inch lbs
Power to Weight Ratio:	203

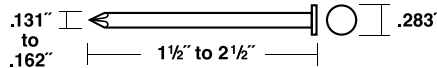
FASTENER SPECS

COIL NAILS	
Collation Angle:	15 degrees
Length:	1 3/4" to 3 1/2"
Shank Diameter:	.099" to .148"
Head Diameter:	.236" to .295"
Collation Type:	Wire, Plastic

HN65J

HIGH PRESSURE METAL CONNECTOR NAILER

PowerLite® Locator



FEATURES

- Lightweight – only 4.4 lbs
- Sequential fire trigger valve
- Dial adjustable depth control
- Maintenance free end cap filter
- Unique tangle free swivel joint
- New durable locator
- Comfortable rubber grip
- Trigger lock lever
- Comes with plastic carrying case

APPLICATIONS

- Strap ties
- Hurricane ties
- Joint hangers
- Foundation anchors & holdowns

SPECS

Tool Weight:	4.4 lbs
Tool Dimensions:	11 1/2" H x 4" W x 11 1/2" L
Operating Pressure:	170 to 320 psi
Load Capacity:	100 nails
Driving Power:	738 inch lbs
Power to Weight Ratio:	168

FASTENER SPECS

Item Number	Z-FCP40W3	Z-FCP40W8	Z-FCP65W3	Z-FCP65W8	Z-FCP65X1
Length:	1 1/2"	1 1/2"	2 1/2"	2 1/2"	2 1/2"
Shank Diameter:	.131"	.138"	.131"	.148"	.162"
Head Diameter:	.283"	.283"	.283"	.283"	.283"
Galv.:	EG HD	EG HD	EG HD	EG HD	EG HD

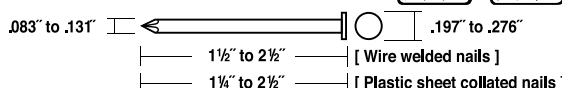
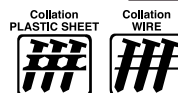
HN65

HIGH PRESSURE SIDING & DECKING NAILER

PowerLite® Sider



Two different noses come with the tool



FEATURES

- Lightweight – only 4.2 lbs
- Easy replace contact nose for shooting wide range nails
- Anti-Double fire mechanism
- Dial adjustable depth control
- Maintenance free end cap filter
- Reduced recoil trigger system
- Comes with plastic carrying case
- Trigger lock lever

APPLICATIONS

- Siding
- Exterior
- Decking
- Sheathing
- Subflooring

SPECS

Tool Weight:	5.3 lbs
Tool Dimensions:	12 7/8"
Operating Pressure:	170 to 320 psi
Load Capacity:	150 to 300 nails
Air Consumption:	0.12 ft ³ /cycle @257 psi
Driving Power:	1,076 inch lbs
Power to Weight Ratio:	203

FASTENER SPECS

COIL NAILS	
Collation Angle:	15 degrees
Length:	Wire: 1 1/2" to 2 1/2" Plastic: 1 1/4" to 2 1/2"
Shank Diameter:	.083" to .131"
Head Diameter:	.197" to .276"
Collation Type:	Wire, Plastic

RE·BAR·TIER®



WORLD'S FIRST BATTERY OPERATED REBAR TYING TOOL

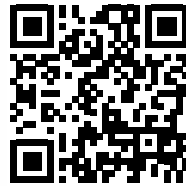


In 1993, MAX developed the world's first battery operated rebar tying tool. This technology transformed the reinforcing steel industry by increasing worker efficiency, cutting operating costs for companies and reducing muscular skeletal injuries amongst reinforcing ironworkers. Since then every generation of MAX rebar tying tools have brought greater efficiency and productivity to job sites around the world. Now, Max is raising the bar with the new Twintier, RB441T.

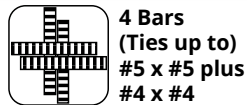
RB441T

TWINTIER™

Uses 19 ga. wire, ties up to #7 x #7 **LITHIUM-ION**



LEARN MORE ABOUT THE TWINTIER



FEATURES

- **DOUBLE THE SPEED:** The TwinTier's Dual Wire Feeding Mechanism (Pat. Pending) increases productivity
- **COST SAVINGS:** The TwinTier's Wire Pull-Back Mechanism dispenses the precise amount of wire needed to form a tie, reducing wire usage
- **SHORTER TIE HEIGHT:** The TwinTier's Wire Bending Mechanism (Pat. Pending) produces a shorter tie height. Less concrete is needed to fully cover a wire tie.
- **HEALTH BENEFITS:** Use of the TwinTier reduces the risk of developing carpal tunnel syndrome and other muscular skeletal disorders.

SPECS

Tool Weight:	5.6 lbs	Ties per Charge:	Approx. 4000
Tool Dimensions:	11 1/2" H x 4 3/4" W x 13" L	Coils Per Box:	30 coils/box
Tying Speed:	Approx. 1/2 sec.	Battery:	JPL91440A
Applicable Rebar:	#3 x #3 up to #7 x #7	Voltage:	DC 14.4V
Applicable Wire:	TW1061T Series	Recharge Time:	Approx. 40 minutes
Wire Diameter:	19 ga.	Standard Equipment:	Battery, Battery charger, Belt hook, Plastic carrying case
Ties Per Coil:	Approx. 145 to 265		

19 GA. TIE WIRE 30 COILS/BOX

TW1061T Regular steel wire



TW1061T-EG Electro galv. wire



TW1061T-PC Polyester-coated wire



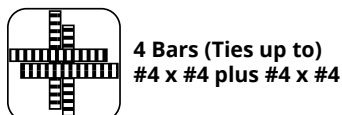
RB398

RE-BAR-TIER®

Uses 21 ga. wire, #3 x #3 up to #5 x #6 **LITHIUM-ION**



Extension Bar Optional (JE200)



FEATURES

- Light weight and compact body
- Li-ion high capacity battery
- Brushless twisting motor
- Reduces tying time
- Reduces risk of health problem
- One hand operation
- #3 x #3 to #5 x #6
- Ties Approx. 120 times per coil

SPECS

Tool Weight:	5.3 lbs	Ties Per Coil:	Approx. 120 ties
Tool Height:	12"	Ties per Charge:	Approx. 2600 ties
Tool Width:	4 1/4"	Coils Per Box:	50 coils/box
Tool Length:	11 3/4"	Battery:	JPL91440A (Lithium-ion)
Tying Speed:	Less than 1 sec./tie	Voltage:	DC 14.4V
Applicable Rebar:	#3 x #3 up to #5 x #6	Recharge Time:	Approx. 40 minutes
Applicable Wire:	TW898 Series	Standard Equipment:	Battery, Battery charger, Belt hook, Plastic carrying case
Wire Diameter:	21 ga.	Option:	Extension Bar (JE200)
Wire Length:	312 feet/coil (102 m/coil)		

21 GA. TIE WIRE 50 COILS/BOX

TW898 Regular steel wire



TW898-EG Electro galv. wire



TW898-PC Polyester-coated wire



US Made Steel Buy America Certified[®]
Available in regular steel wire

RB518

RE-BAR-TIER®

Uses 21 ga. wire, #5 x #5 up to #7 x #8 **LITHIUM-ION**



Extension Bar
Optional (JE200)



3 wraps / tie OR 4 wraps / tie



Up to
#7 x #8

FEATURES

- Light weight and compact body
- Li-ion high capacity battery
- Brushless twisting motor
- Reduces tying time
- Reduces risk of health problem
- One hand operation
- #5 x #5 to #7 x #8
- Ties approx. 120 times per coil

SPECS

Tool Weight:	5.3 lbs	Ties Per Coil:	Approx. 90 ties (3 wraps) Approx. 75 ties (4 wraps)
Tool Height:	12"	Ties per Charge:	Approx. 2400 ties (3 wraps) Approx. 2200 ties (4 wraps)
Tool Width:	4 1/8"	Coils Per Box:	50 coils/box
Tool Length:	12"	Battery:	JPL91440A (Lithium-ion)
Tying Speed:	Less than 1 sec./tie	Voltage:	DC 14.4V
Applicable Rebar:	#5 x #5 up to #7 x #8	Recharge Time:	Approx. 40 minutes
Applicable Wire:	TW898 Series	Standard Equipment:	Battery, Battery charger, Belt hook, Plastic carrying case
Wire Diameter:	21 ga.	Option:	Extension Bar (JE200)
Wire Length:	312 feet/coil (102 m/coil)		

21 GA. TIE WIRE 50 COILS/BOX

TW898
Regular steel wire



TW898-PC
Polyester-coated wire



US Made Steel
Buy America Certified
Available in
regular steel wire

RB218

RE-BAR-TIER®

Uses 21 ga. wire, ties up to #3 x #3 **LITHIUM-ION**



Extension Bar
Optional (JE200)



3 wraps / tie



Up to
#3 x #3

FEATURES

- Light weight and compact body
- Li-ion high capacity battery
- Brushless twisting motor
- Reduces tying time
- Reduces risk of health problem
- One hand operation
- Mesh x Mesh to #3 x #3
- Ties Approx. 170-210 times per coil

SPECS

Tool Weight:	5.3 lbs	Ties Per Coil:	Approx. 170 to 210 ties
Tool Height:	12"	Ties per Charge:	Approx. 3000 ties
Tool Width:	4 1/8"	Coils Per Box:	50 coils/box
Tool Length:	10 5/8"	Battery:	JPL91440A (Lithium-ion)
Tying Speed:	Less than 1 sec./tie	Voltage:	DC 14.4V
Applicable Rebar:	Mesh x Mesh up to #3 x #3	Recharge Time:	Approx. 40 minutes
Applicable Wire:	TW898 Series	Standard Equipment:	Battery, Battery charger, Belt hook, Plastic carrying case
Wire Diameter:	21 ga.	Option:	Extension Bar (JE200)
Wire Length:	312 feet/coil (102 m/coil)		

21 GA. TIE WIRE 50 COILS/BOX

TW898
Regular steel wire



TW898-EG
Electro galv. wire



TW898-PC
Polyester-coated wire



US Made Steel
Buy America Certified
Available in
regular steel wire

Uses 16 ga. wire, #5 x #5 up to #8 x #9



One wrap / tie

FEATURES

- Light weight and compact body
- Ni-MH battery
- Brushless twisting motor
- Reduces tying time
- Reduces risk of health problem
- One hand operation
- Up to #8 x #9
- Ties approx. 120-230 times per coil

SPECS

Tool Weight:	7.2 lbs	Ties Per Coil:	Approx. 120 to 230 ties
Tool Height:	13 3/8"	Ties per Charge:	Approx. 3 to 4 coils
Tool Width:	4"	Coils Per Box:	50 coils/box
Tool Length:	13 3/8"	Battery:	JP509H Ni-MH
Tying Speed:	.8 - 1.1 second	Voltage:	DC 9.6V
Applicable Rebar:	Up to #8 x #9	Recharge Time:	Approx. 30 minutes
Applicable Wire:	TW1525 Series	Standard Equipment:	2 Batteries, Battery charger, Plastic carrying case, holster
Wire Diameter:	16 ga.	Option:	Extension Bar (JE500)
Wire Length:	82 feet/coil (27 m/coil)		

Extension Bar
Optional (JE500)



16 GA. TIE WIRE 50 COILS/BOX

TW1525 Regular steel wire TW1525-E6 Electro galv. wire TW1525-PC Polyester-coated wire



PJRC160

CORDLESS BRUSHLESS REBAR CUTTER

Cuts up to #5 rebar
176 cuts / charge
3.3 sec / cut
LITHIUM-ION



FEATURES

- Safety Trigger Lock Switch
- 25.2V Lithium-ion Battery
- Makes 176 #5 rebar(Grade 70) cuts per charge
- Cuts #5 rebar in 3.3 seconds
- Durable DC Brushless motor
- Same charger system as other MAX Lithium-ion power tools

SPECS

Tool Weight:	16.8 lbs	Applicable Rebar:	Mesh to #5
Tool Height:	9"	Cutting Speed:	3.3 sec (Grade70)
Tool Width:	3 1/4"	Cuts per Charge #5 Rebar:	176 pcs (Grade70)
Tool Length:	15 1/4"	Head Rotation:	360°
Battery:	JPL925 Lithium-ion	Safety Lock Switch:	○
Voltage:	DC25.2V (3.0Ah)	Hydraulic Oil:	Approx. 40 minutes
Motor:	Brushless DC Motor	Standard Equipment:	JPL925 Battery, JC928 Battery Charger, Side Handle, Tool Set, Plastic Carrying Case
Battery Charger:	JC928		
Battery Charger Time:	45 Minutes (90% battery capacity is charged in 30 minutes)		





GAS-POWERED CORDLESS FASTENING TOOLS



Cordless SuperPinner



FEATURES

- Dial adjustable depth control
- Super powerful cordless tool
- Shoots 2-1/2" deep track
- High sieve stainless mesh filters
- Easy jam clearance mechanism
- Light pull load swing trigger
- LED tool service indicator

APPLICATIONS

- Metal track to concrete, steel or block
- Wood to concrete, steel or block
- 2 x Sill plate to concrete

SPECS

Tool Weight:	7.9 lbs
Tool Dimensions:	14 3/8"H x 4 7/8"W x 17 1/2"L
Maximum Track Height:	2 1/2" (65 mm)
Load Capacity:	40 pins
Battery Type:	Ni-MH 6.0V (1.5Ah)
Recharge Time:	2.5 hours
Driving Speed:	2.5 pins/s
Shots per Charge:	Approx. 4,500 pins
Shots per Fuel Cell:	Approx. 800 pins
Pull Load on the trigger:	2.65 lbs
Driving Power:	929 inch lbs
Power to Weight Ratio:	114

FASTENER SPECS

CONCRETE / STEEL PINS	
Collation Angle:	0 degree
Length:	1/2" to 1 1/4" (1/2" to 1 1/2" with the optional magazine)
Shank Diameter:	.102" to .145"
Head Diameter:	.252"
Collation Type:	Plastic

Light pull load swing trigger



Makes firing effortless when reaching out or shooting overhead

Removable magazine with one click lever



Quick loading fuel cell



No need to set metering valve on the fuel cell

Slim nose & 2 1/2" clearance



Easy to shoot deep and slip track with short 1" stroke

STANDARD EQUIPMENT

Plastic Carry case
One battery (JP606N)
Battery charger (JC610M)
Safety Glasses



PINS AND APPLICATIONS

STANDARD .102" STRAIGHT SHANK PINS FOR CONCRETE / BLOCK

Item No.	Shank Dia.	Length	Step Dia.	Plate	Knurl	Applications
CP-719V6 (G2)	.102"	3/4"	—	Zinc	—	Metal track to concrete
CP-725V6 (G2)	.102"	1"	—	Zinc	—	Light gauge metal track to concrete
CP-732V6 (G2)	.102"	1 1/4"	—	Zinc	—	Fixture to concrete or block
CP-738V6 (G2)	.102"	1 1/2"	—	Zinc	—	Fixture to concrete or block

STANDARD .145" STRAIGHT SHANK PINS FOR CONCRETE / BLOCK

Item No.	Shank Dia.	Length	Step Dia.	Plate	Knurl	Applications
CP719W7 (G2)	.145"	3/4"	—	Zinc	—	Metal track to concrete
CP725W7 (G2)	.145"	1"	—	Zinc	—	Light gauge metal track to concrete 1/4" & 3/8" plywood to concrete/block Rubber membrane to concrete/block

.120" STEPPED SHANK SHORT PINS FOR STEEL APPLICATION

Item No.	Shank Dia.	Length	Step Dia.	Plate	Knurl	Applications
CP-W712W0 (G2)	.120"	1/2"	.102"	Zinc	✓	Metal track to steel I-beam
CP-W717W0 (G2)	.120"	.680"	.102"	Zinc	✓	Metal track to steel / hard concrete 1/4" plywood to steel / hard concrete

.145" STEPPED / KNURLED PINS

Item No.	Shank Dia.	Length	Step Dia.	Plate	Knurl	Applications
CP-W725W7-K (G2)	.145"	1"	.120"	Zinc	✓	1/2" & 3/8" plywood to steel
CP-W732W7-K (G2)	.145"	1 1/4"	.120"	Zinc	✓	3/4" plywood to steel, 1" furring strip to steel
CP-W732W7 (G2)	.145"	1 1/4"	.102"	Zinc	—	Fixture to concrete or block
CP-W738W7-K (G2)	.145"	1 1/2"	.102"	Zinc	—	Fixture to concrete or block

OPTIONAL PIN MAGAZINES

1-1/2" Pin Magazine (GN80208)



1-1/2" Pin Short Magazine (GN80206)



Each pin box contains 800 pins with one fuel cell



CODE LISTED
ICC-ES ESR-3275

Cordless SuperPinner



FEATURES

- Super powerful gas tool
- Drives a wide variety of pins
- Easy jam clearance system
- Anti dry fire mechanism
- Reversible belt loop
- One step easy pin loading

APPLICATIONS

- Metal track to concrete, steel or block
- Wood to concrete, steel or block
- 2 x Sill plate to concrete
- 2 x 4 to block

SPECS

Tool Weight:	9.7 lbs
Tool Dimensions:	18 1/4"H x 4 3/4"W x 17 3/4"L
Load Capacity:	40 pins
Battery Type:	Ni-MH 6.0V (1.5Ah)
Recharge Time:	2.5 hours
Shots per Charge:	Approx. 4,500 pins
Shots per Fuel Cell:	Approx. 800 pins
Driving Speed:	974 inch lbs
Power to Weight Ratio:	100

FASTENER SPECS

CONCRETE / STEEL PINS	
Collation Angle:	0 degree
Length:	1/2" to 2 9/16"
Shank Diameter:	.102" to .145"
Head Diameter:	.252"
Collation Type:	Plastic



Wide range of fastener lengths
From 1/2" up to 2 9/16"



PINS AND APPLICATIONS

2X WOOD SILL PLATE TO CONCRETE PINS - TAPER ACQ PINS

Item No.	Shank Dia.	Length	Step Dia.	Plate	Knurl	Applications
CP-765W5-TP (G)	.137"	2 3/8"	-	Zinc	-	2 x wood sill plate to concrete
CP-765W5-TP (G) W/ WASHER	.137"	2 3/8"	-	Zinc	-	2 x wood sill plate to concrete pin with square washer

STANDARD .102" STRAIGHT SHANK PINS FOR CONCRETE / BLOCK

Item No.	Shank Dia.	Length	Step Dia.	Plate	Knurl	Applications
CP-719V6 (G)	.102"	3/4"	-	Zinc	-	Metal track to concrete
CP-725V6 (G)	.102"	1"	-	Zinc	-	Metal track to concrete
CP-757V6 (G)	.102"	2 1/4"	-	Zinc	-	Wood to concrete or block
CP-765V6 (G)	.102"	2 1/2"	-	Zinc	-	Wood to concrete or block

STANDARD .145" STRAIGHT SHANK PINS FOR CONCRETE / BLOCK

Item No.	Shank Dia.	Length	Step Dia.	Plate	Knurl	Applications
CP-719W7 (G)	.145"	3/4"	-	Zinc	-	Metal track to concrete
CP-725W7 (G)	.145"	1"	-	Zinc	-	Metal track to block

.120" STEPPED AND KNURLED SHANK SHORT PINS FOR STEEL APPLICATIONS

Item No.	Shank Dia.	Length	Step Dia.	Plate	Knurl	Applications
CP-713W1-K (G)	.120"	1/2"	.102"	Zinc	✓	Metal track to steel I-beam
CP-717W1-K (G)	.120"	.680"	.102"	Zinc	✓	Metal track to steel I-beam
CP-719W1-K (G)	.120"	.730"	.102"	Zinc	✓	Metal track to steel I-beam

.145" STEPPED SHANK PINS FOR CONCRETE / BLOCK

Item No.	Shank Dia.	Length	Step Dia.	Plate	Knurl	Applications
CP-W732W7 (G)	.145"	1 1/4"	.120"	Zinc	-	Wood to concrete or block
CP-W738W7 (G)	.145"	1 1/2"	.120"	Zinc	-	Wood to concrete or block
CP-W757W7 (G)	.145"	2 1/4"	.120"	Zinc	-	Wood to concrete or block
CP-W760W7 (G)	.145"	2 3/8"	.120"	Zinc	-	2x wood to block
CP-W765W7 (G)	.145"	2 1/2"	.120"	Zinc	-	2" form ISO to block

.145" KNURLED PINS

Item No.	Shank Dia.	Length	Step Dia.	Plate	Knurl	Applications
CP-725W7-K (G)	.145"	1"	-	Zinc	✓	Wood to steel
CP-732W7-K (G)	.145"	1 1/4"	-	Zinc	✓	Wood to steel
CP-750W7-K (G)	.145"	2"	-	Zinc	✓	Wood to steel

SQUARE WASHER

Item No.	Side Length	Plate	Applications
SQUARE WASHER	1"	Zinc	All of the above which requires a washer along with a pin



SQUARE WASHER

800 pcs/box (no fuel cell)
sticks to tool nose with a plastic stem.



CODE LISTED
ICC-ES ESR-2249

GS683RH-EX

21 DEGREE CORDLESS FRAMING NAILER

21°

Cordless SuperFramer®



FEATURES

- Dial adjustable depth control
- Durable aluminum magazine
- Ni-MH battery
- No-mar contact tip included
- Anti-dry fire mechanism
- Reversible belt hook

APPLICATIONS

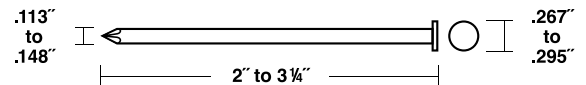
- Framing
- Sheathing
- Decking
- Subflooring

SPECS

Tool Weight:	7.8 lbs
Tool Height:	15"
Tool Width:	4 3/8"
Tool Length:	15"
Load Capacity:	40 nails (1 strip)
Battery Type:	Ni-MH 6.0V (1.5Ah)
Recharge Time:	2.5 hours
Shots per Charge:	Approx. 4,500 nails
Shots per Fuel Cell:	Approx. 1,100 nails
Driving Power:	747 inch lbs
Power to Weight Ratio:	95

FASTENER SPECS

FULL ROUND HEAD STICK NAILS	
Collation Angle:	21 degree
Length:	2" to 3 1/4"
Shank Diameter:	.113" to .148"
Head Diameter:	.267" to .295"
Collation Type:	Plastic



GS683CH-EX

34 DEGREE CORDLESS FRAMING NAILER

34°

Cordless SuperFramer®



FEATURES

- Dial adjustable depth control
- Durable aluminum magazine
- Ni-MH battery
- No-mar contact tip included
- Anti-dry fire mechanism
- Reversible belt hook

APPLICATIONS

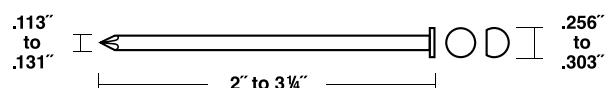
- Framing
- Sheathing
- Decking
- Subflooring

SPECS

Tool Weight:	7.8 lbs
Tool Height:	15"
Tool Width:	4 3/8"
Tool Length:	13 3/8"
Load Capacity:	40 nails (1 strip)
Battery Type:	Ni-MH 6.0V (1.5Ah)
Recharge Time:	2.5 hours
Shots per Charge:	Approx. 4,500 nails
Shots per Fuel Cell:	Approx. 1,100 nails
Driving Power:	747 inch lbs
Power to Weight Ratio:	95

FASTENER SPECS

OFFSET/CLIPPED HEAD STICK NAILS	
Collation Angle:	30 to 34 degree
Length:	2" to 3 1/4"
Shank Diameter:	.113" to .131"
Head Diameter:	.256" to .303"
Collation Type:	Paper



OPTIONAL PARTS / PARTS KIT

	PART CODE	TOOL MODEL
O-Ring Kit	KN81074	SN883RH3, SN890CH3/34, SN883CH2/28
	CN81280	CN890F2
	CN81072	CN665D
	CN81253	CN445R3
	CN81286	CN565S3
	CN81008	CN565S, CN565D
	TA81356	NF665A/15
	TA81355	NF565A/16
	TA81265	NF255FA/18
	TA81012	TA551A/16-11
	TA70185	TA238B/18-6
	CN80610	CN55
	CN80611	CN70, CN80, CN80F
CN81061	CN100	

	PART CODE	TOOL MODEL
Sequential Fire Trigger Kit	KN81027	SN883RH3, SN890CH3/34, SN883CH2/28
	KN81044	NF550/15-65
	CN80535	CN665D
	CN81289	CN565S3
	CN81015	CN565S, CN565D
	CN80273	CN55, CN70, CN80, CN80F, CN100
	CN81278	CN890F
	CN80150	TA551B/16-11

	PART CODE	TOOL MODEL
Vinyl Siding Attachment	CN70433	CN445R3
	NC12141	TA551A/16-11

	PART CODE	TOOL MODEL
Rafter Hook Kit	KN81035	SN883RH3, SN890CH3/34, SN883CH2/28
	CN81301	CN565S2

	PART CODE	TOOL MODEL
Anti Double Fire Trigger Kit	CN81159	CN445R2

	PART CODE	TOOL MODEL
No-mar Contact Tip	KN11237	SN883RH3, SN890CH3/34, SN883CH2/28
	CN38146	CN890F2

	PART CODE	TOOL MODEL
HN120 Vertical Attachment	ZC99986	HN120

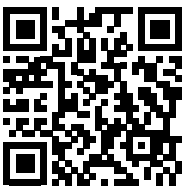
	PART CODE	TOOL MODEL
HN25C Lath Washer Attachment	ZT99983	HN25C (7/8")
	ZT99984	HN25C (1")

	PART CODE	TOOL MODEL
GS732C 1 1/2" Magazine	GN80208	GS732C (LONG MAG)
	GN80206	GS732C (SHORT MAG)

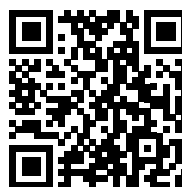
	PART CODE	TOOL MODEL
RB Tool Extension Arm	JE200	RB398, RB518, RB218
	JE500	RB655

	PART CODE	TOOL MODEL
RB Tool Cover	JT450	RB398, RB518, RB218

SUPPORT PROGRAM



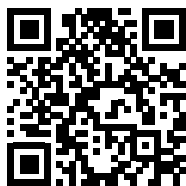
MAX USA FACEBOOK
facebook.com/maxusacorp



MAX USA TWITTER
twitter.com/maxusacorp



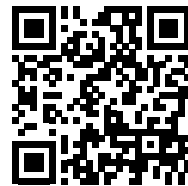
MAX USA WEBSITE
www.maxusacorp.com



MAX USA INSTAGRAM
instagram.com/maxusacorp



MAX USA YOUTUBE CHANNEL



TWINTIER WEBSITE



MAX USA CORP.

257 East 2nd Street, Mineola, New York 11501
Phone:800-223-4293 Fax:516-741-3272
www.maxusacorp.com



SMR# BOK-001(3/2018)