<u>SuperStapler</u>®



TA238B/18-6

NARROW CROWN STAPLER

	FAS	TEN	ER
ARRO	W CR	OWI	N STA

MAINTON ON	OTT OTAL EEG
Length:	1/2" to 11/2"
Head Diameter / Thio	kness: ,044"x ,050"
Crown Size:	1/4″





TA551B/16-11

MEDIUM CROWN STAPLER

FASTENER

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



Superfinisher.



NF235A/23-35

23GA. MICRO PINNER

FASTENER	
MICRO PINS	
Length:	1/2" to 13/8"
Shank Diameter:	.025″
Head Diameter:	.025″
Wire Size:	23 ga.





MAX USA CORP

205 Express Street, Plainview, New York 11803 Phone: 800-223-4293 Fax: 516-741-3272 www.maxusacorp.com

SMR#: STF-007 OCTOBER 2019

MAX

BUILDING OUR WORLD 100PSI GONSTRUGTION TOOLS













www.maxusacorp.com

5 Year Limited Warranty



MAX warrants that 100 PSI pneumatic nailers will be free from defects in material and workmanship under normal use for a period of five (5) years from the date of original retail purchase.

The 5 year warranty does not apply to industrial tools and industrial applications.

30 Day Contractor Promise



MAX offers a 30 day no hassle return policy for credit or replacement of MAX 100 PSI construction nailers. Should a contractor, for whatever reason, want to return a MAX nailer listed below,

CN445R3, CN565S3, CN890F2, SN883RH3, SN890CH3/34, SN883CH2/28, CN665D, NF235A/23-35, NF255FA/18, NF565A/16, NF665A/15, TA238B/18-6, TA551B/16-11, SN438J, NF255SF2/18.

The MAX 30 Day Contractor Promise does not apply to industrial applications.

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.



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.



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 jam clearance system

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



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.



Rear exhaust

Rear exhaust can prevent exhaust air from making applications dirty.



Dial adjustable depth control

Dial depth control required no special tools.



Tangle free swivel plug

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



Switchable fire mechanism

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



Rafter hook

For ease of use and easy storage.



Trigger lock lever

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



Air Duster (Patent No. US8393511B2, US7950557B2)

Push this button to disburse air to quickly clear dust and debris from the work surface.



Easy twist adjustable exhaust deflector

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

<u>SuperRoofer</u>®



CN445R3

ROOFING NAILER

FASTENER	
COIL ROOFI	NG NAILS
Collation Angle:	15 degrees
Length:	3/4" to 13/4"
Shank Diameter:	.120″
Head Diameter:	.413″
Collation Type:	Wire
RAPID TIPE	
E	

SuperSider®



CN565S3

SIDING NAILER

FASTENER		
COIL SIDING NAILS		
Collation Angle: 15 degrees		
Length: Wire 11/2″ to 21/2″ Plastic 11/4″ to 21/2″		
Shank Diameter: .083" to .099"		
Head Diameter: .197" to .236"		
Collation Type: Wire, Plastic		
ANTI DOUBLE FIRE		

<u>SuperFramer</u>®



CN890F2

COIL FRAMING NAILER

FASTENER		
COIL FRAMING NAILS		
Collation Angle:	15 degrees	
Length:	2" to 31/2"	
Shank Diameter: .	.099″ to .131″	
Head Diameter:	.256" to .303"	
Collation Type:	Wire	
ANTI DOUBLE	K 8 4	

SuperFramer_®





SN890CH3/34







<u>SuperLocator</u>



SN438J

METAL CONNECTOR NAILER

FASTENER	
METAL CONNECTOR STICK NAILS	
Collation Angle:	34 degrees
Length:	11/2"
Shank Diameter:	.131" to .148"
Head Diameter:	.280″
Collation Type:	Paper



SuperDecking_®



CN665D

COIL DECKING NAILER

FASTENER	
COIL	NAILS
Collation Angle:	15 degrees
Length:	11/2" to 21/2"
Shank Diameter:	.092" to .120"
Head Diameter:	.224" to .275"
Collation Type:	Wire
RAPID FIRE	

SuperFinisher_®



NF255SF2/18

18 GA. BRAD NAILER

FASTENER		
BRAD NAILS		
Length:	5/8" to 21/8"	
Shank Diameter:	.041″	
Head Diameter:	.075″/.051″	
Collation Type:	18 ga.	
	不过。	

SUPERFINISHER®



NF665A/15

15GA. ANGLED FINISH NAILER

FINISH	NAILER	
FAST	ENER	
ANGLED F	ANGLED FINISH NAILS	
Length:	1 ¹ /4" to 2 ¹ /2"	
Finish Nail:	15 ga.	

SuperFinisher_®



NF565A/16

16GA. STRAIGHT FINISH NAILER



Superfinisher_®



NF255FA/18

18GA. BRAD NAILER

FASTENER		
BRAD NAILS		
Length:	5/8" to 21/8"	
Head Diameter / Thi	ckness: .075"/.051"	
Brad Nail:	18 ga.	
	1	

