MAX SUBBITIONS

NF255SF2/18



18 ga. Brad Nailer

MAX 51/19/1

=255SF2/18

TOOL FEATURES

PATENTED AIR DUSTER (Patent No. US8393511B2, US7950557B2)

A

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

PRECISION POINT CONTACT NOSE

Easily fasten trim in narrow spaces. The precison nose guides nails to an exact area on the work surface. Provides conistent performance while toe nailing.

FLAT-TOP BODY

The tool's flat top design allows nails to be fired as close as 1/8" from a vertical wall/surface.

4 NO MAR CONTACT TIP

Eliminates driver marks to deliver a beautiful finish on wood trim.

5 ENHANCED DRIVING POWER

Powerful enough to shoot brad nails into hard materials.

DEPTH ADJUSTMENT DIAL

Effortlessly drive nails into hard materials, but also control depth of drive when fastening soft materials, for a consistently polished finish.

BUILT-IN SURFACE PROTECTION SHIELDS

A Thermoplastic Elastomer Cylinder Cap and strategically placed plastic components, prevent the tool's metal parts from touching worksurfaces. This feature hinders the tool from damaging finished worksurfaces.

ANTI-DRY FIRING MECHANISM

This mechanism prohibits the tool from firing when 7 nails remain in the magazine. This feature prevents surface damage that can occur during dry-fires.

TOOL SPECIFICATIONS

Weight	2.9 lbs
HxWxL	9-3/8" x 2-5/8" x 10-1/4"
Loading Capacity	100 brad nails
Operating Pressure	60 to 100 psi
Air Consumption	0.02 ft³ /cycle at 100 psi

FASTENER SPECIFICATIONS

Nail Length	5/8" to 2- 1/8"
Shank Diameter	0.41"
Gauge	18 ga.
Head Diameter	.075"/.051"
Collation Angle	Straight

APPLICATIONS >

Finish & Trim | Door/Window Casing | Cabinets | Panel Assembly **Subflooring**



MAX USA CORP

205 Express St, Plainview NY 11803

800-223-4293 www.maxusacorp.com **DEALER:**