

**360° ADJUSTABLE AIR DEFLECTOR**  
Multi-directional exhaust cover rotates 360° to direct exhaust air away from user.

**ALUMINUM CONSTRUCTION**  
Die-casting aluminum body, lightweight and well balanced for less user fatigue.

**ADJUSTABLE DEPTH CONTROL**  
Adjustable depth control device for proper setting of nail heads.

**AGGRESSIVE TEETH**  
Hardened claw tip reduces wear on the nose and minimizes slippage when toe-nailing.



**NO-MAR TIP**  
Fit on the no-mar tip to protect working surface from unwanted damage.



**RUBBER GRIP HANDLE**

Rubber grip provides anti-vibration comfort and it ensures a secure grip.

**1/4" NPT AIR INLET**

A pre-installed air plug means one less thing to buy, and the 1/4" NPT fits most air hose couplers.

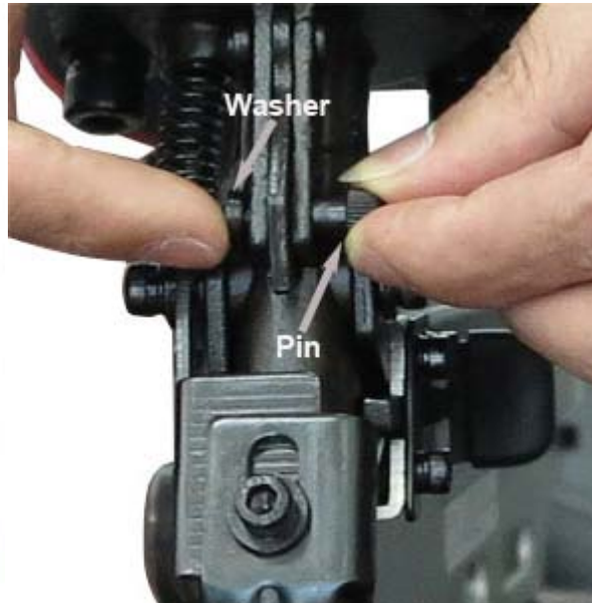
**PATENTED MAGAZINE ANGLE ADJUSTMENT**

Quick change magazine angle for different fasteners collated at 21, 28 and 34 degree.

**ANTI-DRY FIR**

Dry-fire lockout feature extends motor life and prevents missing nails.

### 3 STEPS TO SET NAILER ANGLE / Step 1:



Inspect Pin's location.

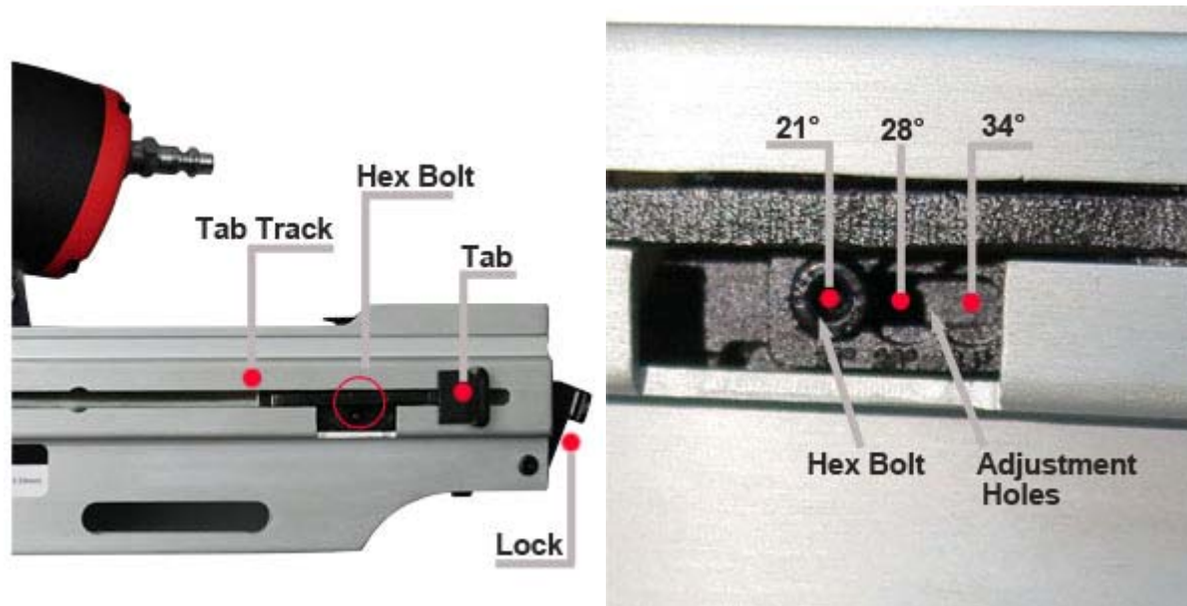
When driving 21° angle nails, the Pin should be in the lower hole as shown to the left.

When driving 28° or 34° angle nails, put the Pin in the upper hole.

If the Pin is in the wrong position, pull the Pin from its Washer, reposition the Bar Guide, and reinsert and secure the Pin and Washer as shown to the left.

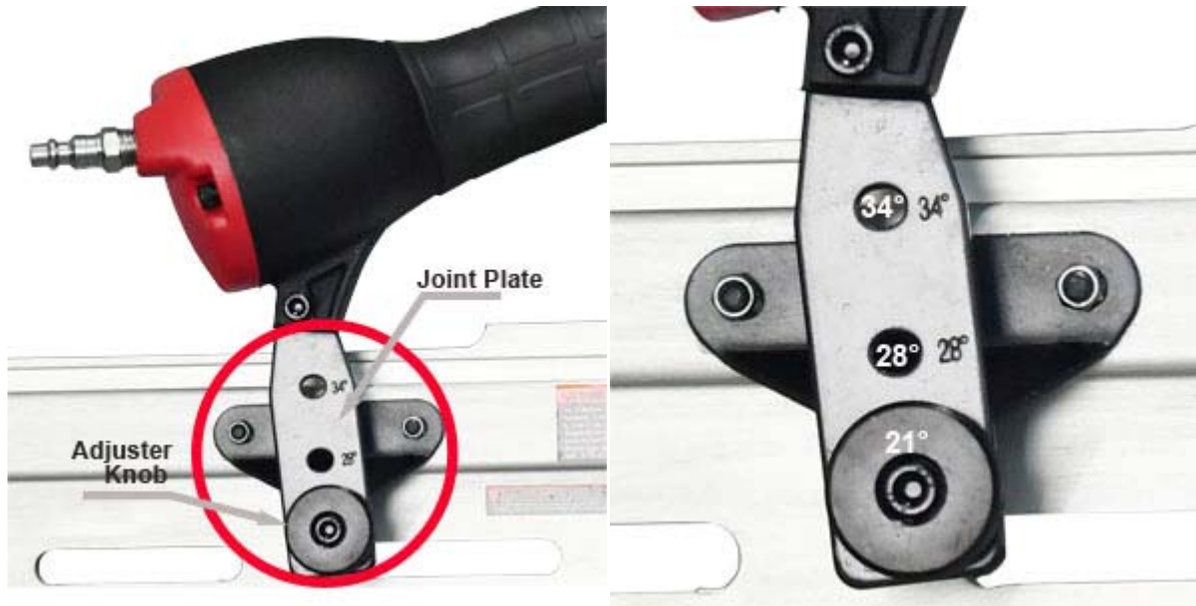
Before using Nailer, make sure the Pin is in proper position.

### 3 STEPS TO SET NAILER ANGLE / Step 2:



Pull back and engage the Tab, exposing three adjustment holes. Loosen the hex bolt and slide it into the appropriate hole (21°, 28°, 34°). Retighten the hex bolt, making sure it fits into the appropriate hole properly. When done, carefully release Lock while guiding the Tab towards the front with your hand.

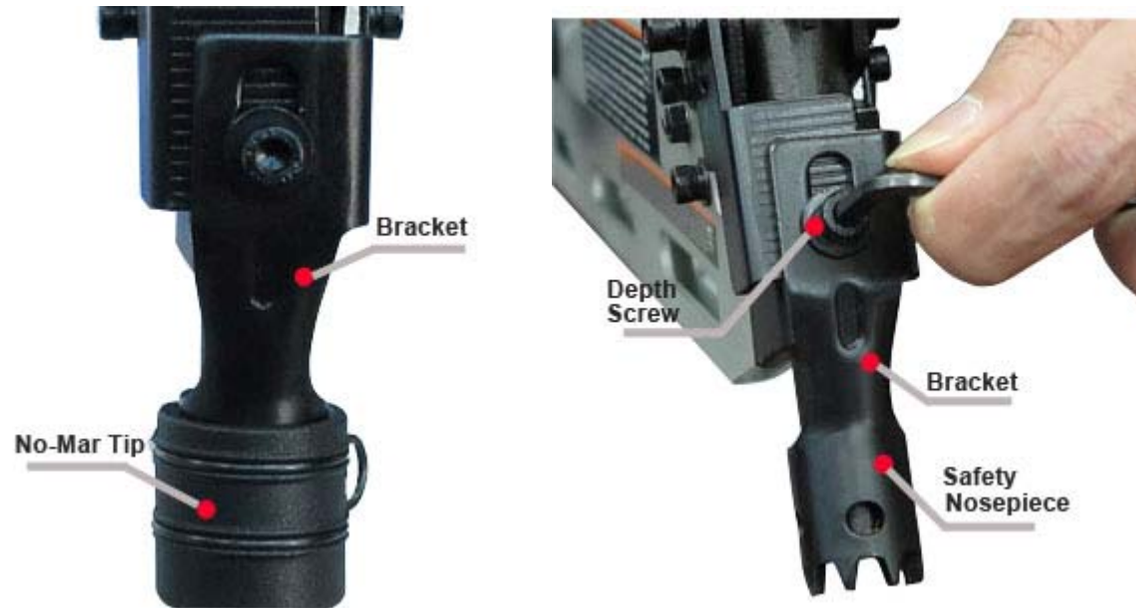
### 3 STEPS TO SET NAILER ANGLE / Step 3:



Remove the Adjuster Knob.

Move the Magazine until the desired hole on the Joint Plate lines up with the nut on the Magazine. Replace and tighten the Adjuster Knob.

## Adjustable depth control



The driving depth of a nail can be adjusted in two ways.

First, by increasing or decreasing air pressure (never to exceed the maximum of 120 PSI).

Second, by loosening the Depth Screw and adjusting the Bracket as shown to the left.

Experiment on a scrap piece of material to determine how far to adjust the unit.

The No-Mar Tip provides a non-marring surface.

If desired, the No-Mar Tip can be removed to expose the teeth on Safety Nosepiece. It provides a nonslip surface and can improve accuracy.