## Lath Nosepiece Installation





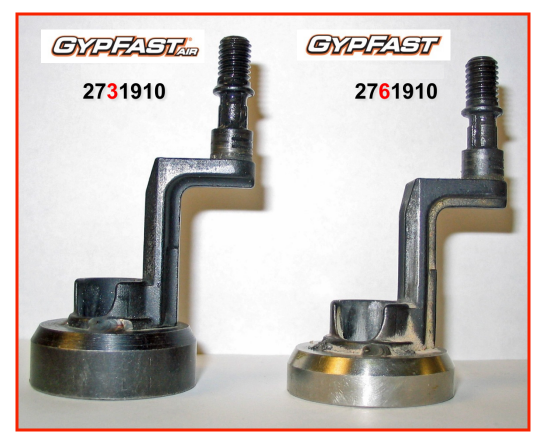


## Before you begin installation:

Verify that you have the correct nosepiece to match the nailer you have.

2731910 has a taller base and works with the GypFast Air nailers.

2761910 has a shorter base and works with the GypFast Cordless Coil nailer.

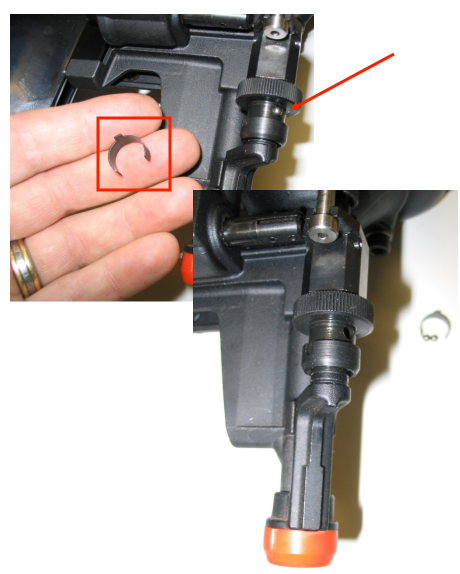


## **Please Note:**

- A) Although the lath nosepieces can be installed on either tool, they are <u>not interchangeable</u> from a functional point of view.
- B) Once the Nosepiece is installed it <u>does NOT have to be removed</u> to install nails only.

1. Using a small flat head Screwdriver remove snap washer. Use great care as this snap ring holds in place two very small ball bearings, Very easy to loose.





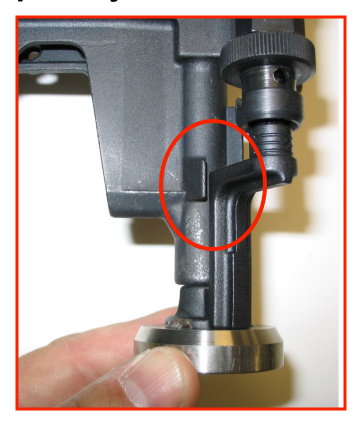
## 2. Rotate the Depth Adjustment Knob (counter-clockwise) to remove the Nosepiece.



\* Use magnets to hold ball bearings. Until replacing them.

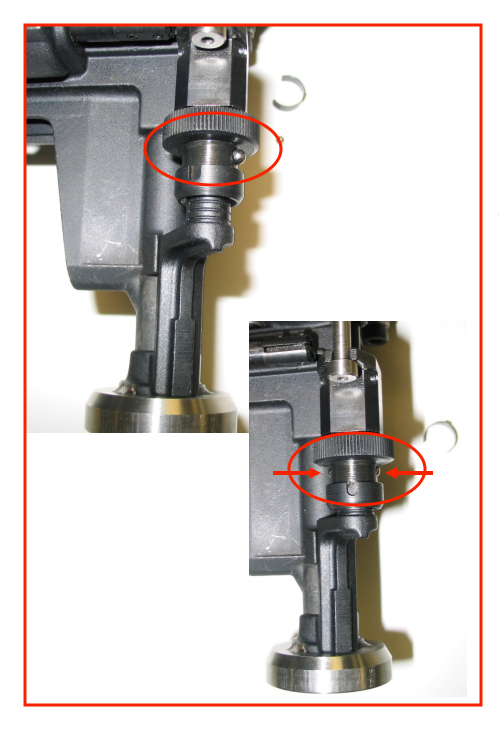


3a. Take the Magnetic Lath Nosepiece – align it with the rib in the nose casting and place the threaded end in the depth adjustment dial.



3b. Push the Nosepiece in and out to make sure the fit is proper.





4A. Carefully rotate Depth Adjustment Knob (clockwise) to install the lath nosepiece into the tool.

4B. After tightening the nosepiece completely, back the nosepiece off (rotating counter-clockwise) 2 or 3 rotations so that ball bearings seat. Carefully insert the ball bearings.



5A. Carefully, replace Snap Ring over Ball bearings – the ball bearings easily fall out. Possibly use a dab of petroleum grease to hold them in.

5B. Using the small screwdriver, align the *placement tang so that it fits in the cutout in the casting*- locking the snap ring in place.



6. Finally, Rotate Depth Adjusting Knob, clicking detent noise should be heard as you turn either clockwise or counter clockwise.

