

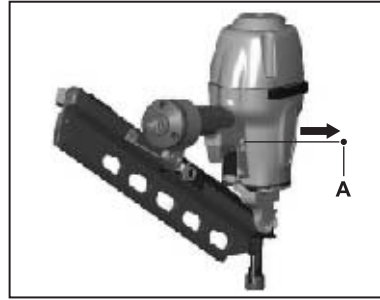
# INSTRUCTIONS FOR TRIGGER REPLACEMENT

The nailer is available with sequential fire actuation or bump fire actuation.

**BUMP FIRE TRIGGER – Black**  
**SEQUENTIAL FIRE TRIGGER – Grey**

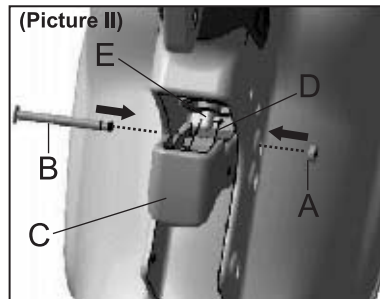
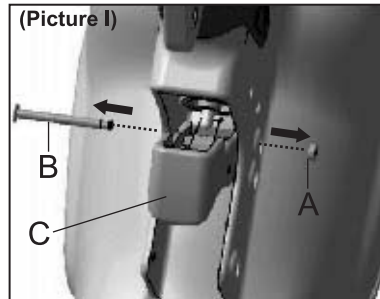
## ■ TRIGGER REMOVAL (Picture I)

1. Remove air from the tool.
2. Remove rubber grommet (A) from the end of trigger pin (B).
3. Remove trigger pin and then remove the trigger assembly (C) from the housing cavity.



## ■ TRIGGER INSTALLATION (Picture II)

1. Select the sequential or bump trigger to be installed on the tool.
2. Insert the trigger assembly (C) into housing cavity.
3. Ensure that trigger spring (D) is placed in the up position and around the trigger valve stem (E).
4. Align the trigger holes with the housing holes, and then insert the trigger pin (B) through the assembly.
5. Put rubber grommet (A) on the end of the trigger pin.



# Types of Triggers

## Sequential Fire Trigger

- To be used in applications where precise fastener placement is preferred.
- This trigger reduces the chances of double firing and unintentional firing.

To use:

- With your finger off the trigger, press the safety all the way down on the surface of the material the fastener is being driven into.
- Pull the trigger “firing” a fastener into the material.
- The tool will not fire again until the trigger is released and the safety is removed completely from the material being used.
- To fire the next fastener repeat the above steps.

---

## Bump Fire Trigger

- To be used in applications where high production work is being performed.
- Precaution must be taken when using this style because unintentional firing can occur if trigger is pulled and the safety is pushed down.

To use:

- With your finger pulling the trigger, press the safety all the way down on the surface of the material the fastener is being driven into.
- This will result in a fastener being driven into the material.
- To fire another round raise the safety completely off the material and repeat the above steps.