LOADING

\wedge

Always handle tool with care.

Visually inspect the tool for worn or damaged parts prior to use.

- 1. Disconnect from air supply
- 2. Install a male, pneumatic fitting into the rear cap of the tool ensuring that the fitting allows the tool to exhaust any air in the tool when the air hose is disconnected.
- 3. Add two drops of non-detergent, 20-weight oil into the male fitting.
- 4. Connecting the Air Hose
 - a. Use a quick connect fitting to the tool and check the air pressure reading on the regulator to ensure it does not exceed 120 p.s.i. Check the tool for any air leaks.
 - b. Place the tool, empty of fasteners, in operating position on a scrap work piece. Fully depress the safety and pull the trigger to verify that the tool cycles.
- 5. Using the following cycle guidelines, cycle the tool several times to check for proper tool operation.



BEFORE USING VERIFY THE TRIGGER SETTING TO ENSURE IT IS SET FOR DESIRED TRIGGER ACTUATION

Red Trigger - Single-sequential actuation - Restrictive Installed

The tool will not cycle a second time unless both the trigger and safety yoke are fully released and then depressed again.

Black - Contact Actuation - Bump Fire Included

The tool will not cycle a second time unless the trigger and/or safety yoke are fully released and then depressed again.

Blue - Selective Actuation - Instant Conversion Bump/Restrictive

This trigger allows for operator to select either single-sequential actuation or contact actuation. See above for explanation before using.

- 6. Open the magazine or slide the pusher to the locked position and load the fasteners approved for the use in the tool.
- 7. Cycle the tool on a scrap piece to evaluate the depth of the penetration by the fastener into the work piece.
- 8. Adjustable Depth Control

To adjust the depth of penetration, disconnect the air hose, adjust the depth control knob or screw, connect the air hose and cycle the tool on a scrap work piece to evaluate the adjustment.

Repeat as needed to set the correct depth, using the minimum amount of air pressure to drive the fastener.

TOOL SERVICE/MAINTENANCE



Clean and inspect your tool every time you use it

Tool service shall be repaired or equipped only with parts or accessories that are supplied or recommended by Authorized Spotnails repair personnel. Service or repairs by unqualified personnel may result in a risk of injury.

Please refer to the schematic drawing before starting any repairs.

Tool should be inspected periodically and replace any worn or broken parts to keep the tool operating safely and efficiently.

Tighten all screws. Loose screws can result in unsafe operation of tool.

With tool disconnected from the air supply, regularly inspect the safety, the trigger and the spring for free unhindered movement. Never use a tool that requires servicing.

Whenever repairs or replacement of parts inside the body occur, check the piston 'o' ring for adequate grease lubrication.

Periodically clean the magazine and nose of the tool with a mild, non-flammable solvent.

Disconnect tool from power source when not in use, lowering or moving tool to a new location, tool is outside of the operator's supervision or control and removing fasteners from the magazine.

Written approval of the tool manufacturer must be obtained prior to making any modifications to the tool.

Distributed by: BEST MATERIALS ® Ph: 800-474-7570, 602-272-8128 Fax: 602-272-8014 www.BestMaterials.com Email: Sales@BestMaterials.com

Page 6