

Nail/Staple (Pneumatic Fastener) Gun Safety



- **Safety First!** Always wear _____ when you or anyone in the room is using the nail / staple gun.
- **Work with clean,** properly _____ compressed air. Never use oxygen, carbon dioxide, or any other bottled gas.
- **Do not exceed** nail / staple gun maximum P.S.I. (Normally _____; Most guns work well at around 90 P.S.I.)
- **Fingers off trigger?** When connecting the tool to the air supply, point tool towards the floor and make sure your hand is _____ from the trigger.
- **Fingers off trigger?** Never _____ the tool with finger on the trigger. The tool will fire if the safety is bumped.
- **Keep the tool clean** and properly _____. Make sure screws and fittings are tight and in place.
- **Always check** to make sure fasteners have been _____ correctly.
- **Check the safety.** Never use a nail / staple gun with a disconnected / faulty _____ mechanism.
- **Always disconnect** the gun from the _____ before cleaning, repairing, reloading, or clearing a jam.
- **Never leave tool** _____ and connected to air supply.
- **Don't Point!** Use this tool for the nailing work for which it was designed! _____ point it at anyone even if it is empty.
- **Nail Away!** Organize your work so that the nailing is being done pointing _____ from your body. Watch _____ and hands when nailing close to edges.
- **Never assume** the tool is _____. Always check.
- **Never operate** the nail / staple gun unless it is in _____ with the work piece.
- **Malfunction?** If the tool does malfunction, disconnect from air supply, and then remove all fasteners from the magazine. Do not re-connect it until the tool has been _____.



Brad Nailer: Blue Tape on Handle



Staple Gun: Yellow Tape on Handle



Finish Nailer: Red Tape on Handle