Nail/Staple (Pneumatic Fastener) Gun Safety



• Safety First! Always wear when you or anyone in t	he room is
using the nail / staple gun.	
• Work with clean, properly compressed air. Never use oxyg	gen, carbon
dioxide, or any other bottled gas.	
• Do not exceed nail / staple gun maximum P.S.I. (Normally	guns work
 Fingers off trigger? When connecting the tool to the air supply, point tool towards the 	ne floor and
make sure your hand is from the trigger.	ic floor and
• Fingers off trigger? Never the tool with finger on the trigger. The to	ool will fire
if the safety is bumped.	
• Keep the tool clean and properly Make sure screws and fittin	gs 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.	, 1 0,
 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