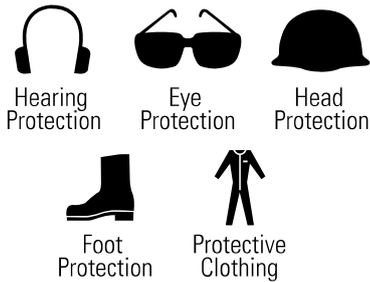


SAFETY FIRST

If you are collecting the equipment for someone else please make sure this sheet is given to the equipment user to read. This sheet should be given to the site supervisor if the equipment is being hired for commercial use so that the information is available to all users. Before starting any job, be sure to spend a few minutes planning and understanding the hazards and risks of the activity and determining how you will control them to prevent injury or damage.

Required Safety Equipment



Pre-Start Checks and Safety

- Ensure correct sized nails/staples for the gun and job
- Check worksite for hazards etc
- Do not adjust gun unless disconnected from air supply
- Check safety mechanism is operating correctly
- Do not tamper with the safety mechanism or other mechanical parts
- Do not engage in horseplay as the gun can inflict fatal injuries
- Ensure no other person is in direct firing line with the gun unit (or behind area being fired into)
- Ensure there are no hidden cables, pipes etc
- Never assume tool is empty
- Never point the tool at anyone
- Never carry your tool with your finger on or depressing the trigger
- Never operate a tool that has malfunctioned
- Never attempt to clear jams before removing the fuel cylinder and battery
- Do not store fuel cells above 120°F (49°C)
- Never puncture, incinerate, crush or refill fuel cells
- Always remove fasteners, fuel and battery cell before storage
- Keep the tool clean
- Keep your hands away from area being fastened
- Always keep tool, fuel, battery and charger away from children



Charging the Battery

1. Plug transformer unit into a 240V outlet and switch on
 2. Plug outlet lead from transformer into charger unit
 3. Insert battery into the charger with the terminals down
 4. Once charged remove from charger unit
- Charging Times:** Minimum five minutes to two hours for a fully discharged battery

Inserting Battery, Fuel Cell and Fasteners

1. Insert the battery into the gun and push forward into its locked position
2. Open the fuel cell compartment by pressing up then pulling out
3. With the gas outlet stem pointing towards the front of the gun insert the cell assembly
4. Close the rear cover
5. Pull the follower handle back to the rear lock position (button will pop out and hold back)
6. Insert a strip of fasteners and release the follower by pushing on the button

When Operating

- Firmly hold gun against timber to be fastened (you will hear the fan motor start and fuel is injected into the chamber)
 - Pull trigger
- Depth Drive Adjustment:** This can be adjusted with the mechanism on the front of the gun (ensure battery and fuel cell are removed before adjusting)