

# ⚠ SAFETY – COMPRESSED AIR USE ⚠



## Never direct compressed air at a person

Compressed air can cause serious injuries, even at low pressure.



## Do not use to clean yourself

Not on skin, body, or clothing. Use proper cleaning tools (vacuum).



## Wear protective equipment

Safety glasses, hearing protection if required, and task-appropriate gloves.



## Shut off air before any work

Always shut off the air supply before changing a tool, disconnecting a hose or performing maintenance.



## Use the correct pressure

Never exceed specified limits. Follow the recommended pressure for each tool.



## Beware of noise

Some air blasts may exceed safe noise levels. If required, wear hearing protection.



## Check hoses and fittings

No cracked, worn, or damaged hoses. Secure fittings. Never use defective equipment.



## Store hoses properly

Prevent tripping hazards. Protect hoses from crushing and wear.



## Safeguard blowing equipment

Prioritize safety air nozzles. Avoid unrestricted air nozzles.



## Beware of flying debris

Chips, dust, and debris can become projectiles. Wear safety glasses and secure the work area.



## Never modify equipment

No makeshift repairs or modifications. Use only compatible parts.

**⚠ COMPRESSED AIR IS NOT HARMLESS**

Improper use of compressed air may result in serious injury or death. Compressed air is hazardous, even at low pressure, if misused.



## Use only for its intended purpose

No misuse. No recreational or non-professional use. Always follow the manufacturer's instructions.



## Train new users

All users must be informed of the risks before use.



**TOPRING**