

Pneumatic Tools User Safety

Compressed air guns should never be pointed toward anyone; pressurized air alone may puncture skin. Operator should never "dead-end" them against themselves or anyone else.

Keep tools clean, lubricated, and maintained according to the manufacturer's instructions. Frequent lubrication is required for proper function of the tool (do not fill with more oil than required).

Check hoses regularly for cuts, bulges, and abrasions. If defective, tag and clearly mark "out of use", inform supervisor for repair or replacement.

Make sure that hose connections fit properly and quick disconnect are not leaking pressure.

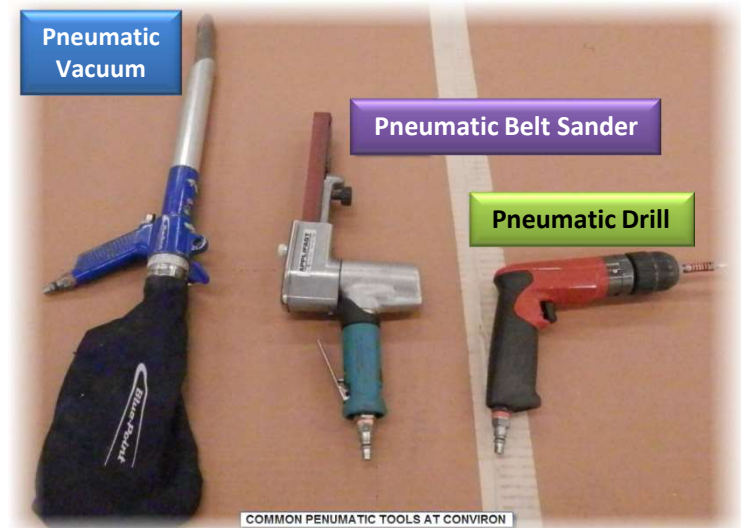
Avoid creating trip hazards caused by hoses laid across walkways or curled underfoot.

Disconnect a pneumatic tool when not in use or when walking away from the work station.

DO NOT carry a pneumatic tool by its hose.

DO NOT use compressed air to blow debris from clothes or self

Common Pneumatic Tools at Conviron



Cleaning with compressed air is dangerous. Flying debris may cause irritation or injury to eyes or may be a choking hazard if inhaled.

As an alternative, use a shop vac or pneumatic vac when needed