Take Care With Compressed Air Infographic





1. TAKE IT OUTSIDE

Unless electrically powered, air compressors have to be used outside your home. Diesel air tools emit carbon monoxide, which is highly toxic. If the air compressor model is made for indoor use, keep it away from moist or wet environments.



INSPECT YOUR MACHINE

2.

Always inspect your air compressor before turning it on for any dirt or rust it may have. Low-pressure air compressors discharge up to 151 psi, medium-pressure compressors discharge 151 to 1,000 psi, and high-pressure compressors discharge over 1,000 psi.

CHECK THE HOSE

Make sure that your air hose won't kink or bend. Also, check if they are properly connected. This will affect the performance of the machine. And don't leave them on the floor, else they become a tripping hazard.



MAKE MAINTENANCE A PRIORITY

4

Make it a habit to check for any leaks, whether air or oil, before turning it on. Small leaks can still lead your machines to blow. Repair the machine before using it again.

Source: https://infographicjournal.com