Quality Products for All Phases of Surface Preparation



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BASIC OILING INSTRUCTIONS

The optimal time to oil tools after the initial use is at the end of the work shift/day. Remove airline from tool. Put 3-4 drops of pneumatic tool oil in air inlet. Re-connect airline. Depress trigger for 2 seconds only. This will allow oil to enter motor. The motor rotor will absorb the oil. You will have enough oil in tool for the next day's use when used under normal conditions. This will also help prevent tool from rusting, if you have water in your air supply. Make sure water traps are drained and your air dryer is working properly. If the sander will not be used for an extended period of time, remove the airline after oiling.

Tools used for extended periods of time, in non-standard applications, or in severe environments will require additional oil and maintenance.

Poor compressed air quality and excessive air temperature will also adversely affect the tools useful life expectancy.

Any ProFinisherTM returned for warranty repair lacking proper lubrication will be subject to a \$40 service charge.