Air Supply

of this class operate on a wide range of air pressure. It is recommended that air pressure of these tools measures 90 PSI at the tool while running free. Higher pressure in the air inlet may cause damage to the tool. Drain the air tank daily. Clean the filter screen on at least a weekly schedule. The recommended hookup can be viewed in the illustration below.

Operating Instructions

Impact wrench should never be used to set torque. Use a torque wrench to set torque.

Insert nuts, set the regulator to the maximum setting. To install nuts, set the tool to the minimum to medium setting. Do not over tighten the nuts.

ng: Do not use hand tool sockets (chrome), use impact quality sockets only.

ng: Never trigger the tool when not applied to a work object. Attachments such as socket bars or extensions will reduce the life of the tool, however, if used, must be securely attached. Loose attachments can cause serious injury.

Maintenance

Factors outside the tool may cause loss of power or erratic action. Reduced air pressure output, excessive drain on the air line, moisture or restriction in air pipe use of hose connections of improper size or poor condition may reduce air flow. Grit or gum deposits in the tool may cut power and may be corrected by running the air strainer and flushing out the tool with gum solvent oil or an equal substitute of SAE#10 oil and kerosene. If outside conditions are in order and tool is properly lubricated, disconnect tool from hose, disassemble tool, replace worn or broken parts, clean, reassemble, and re-lubricate, or take tool to an air tool service center. For tools in warranty period, send tool direct to Warranty Center. You send your warranty card for warranty service.