

THINK TWICE BEFORE YOU BLAME THE TOOL.



**WITHOUT PROPER
MAINTENANCE
A TOOL WILL RUN POORLY.**

RUST IS A BUST...

Preventing rust is crucial to any tool running smoothly. Rust can and will accumulate on the tool if it sits out for an extended period of time... like overnight, weekends, shutdowns or vacation breaks.

[Click Here
to Find
out more](#)

STAY DEBRIS FREE...

If you want to keep your air tools running in top condition and even extend the life of them by 5 times it's vital to prevent contaminants such as dirt and water from entering the tool.

[Click Here
to Find
out more](#)

LUBRICATE, LUBRICATE, LUBRICATE

Lubrication creates a film of oil for the blades to ride on which will seal air from escaping behind the blades. Without lubricant the tools power output will decrease, with lubricant the power output will increase and free unwanted particles.



90 PSI HERE'S WHY?

NEW! Complete FRL Systems Available.



Air tools are designed to run at 90 PSI. If it's not at 90 PSI the air tool will not run properly.



DID YOU USE COPYCAT PARTS?

Copycat parts and look-a-likes will fail rather quickly in harsh and rigorous work environments. To avoid trouble stick with the real thing.



Only Sioux authentic parts and tools ensure that product warranties are observed. Products found to have copycat parts void all Sioux warranties and liabilities.



**DON'T PLAY THE
BLAME GAME,
PRACTICE PROPER
MAINTENANCE.**