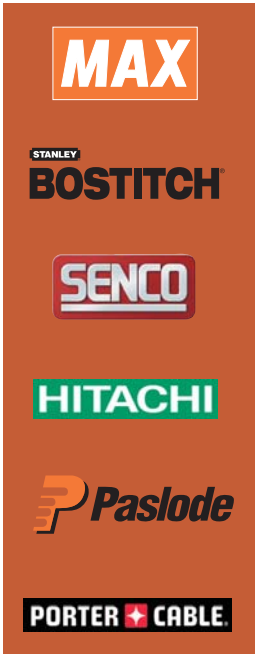


# Nail Gun & Compressor Maintenance Tips from Dennis



Mead Clark's Tool Repair Expert Dennis Wooldrige

Routine maintenance on your equipment saves time & money. A few minutes of maintenance can keep your whole job from getting held up.

1. Oil your nailgun before each use. Just add a few drops in the fitting before you connect to your air hose.
2. Check your driver blade for wear. Worn out drivers cause jams.
3. Be sure to drain your compressor tanks. Water accumulates in compressor tanks. If not drained, you will be pumping water through your nail gun which causes big problems.
4. Make sure your compressor has oil and is tuned up.

For complete overhaul and care on all major brands of pneumatic devices call Dennis at Mead Clark. Repair turn-around time is about 2 to 3 weeks, so plan ahead for your best tool maintenance schedule and let Dennis keep your tools tuned up and job ready!



**\$3<sup>99</sup>**

#PC101 1/2 Pint



**\$7<sup>99</sup>**

#PC0102 Quart

### PNEUMATIC TOOL OIL

Premium-grade oils formulated with high-quality paraffin distillate stocks. Contains a carefully balanced rust and oxidation inhibitor with an effective antifoamant. Protects against corrosion. Lubricates to extend part life and reduces tool downtime.



**\$11<sup>99</sup>**

### 32 OUNCE COMPRESSOR OIL

#PC0344. Premium-grade oils formulated with high-quality naphthenic distillate stocks. Recommended for all oil-splash compressors. Protects against corrosion. Lubricates to extend part life. Reduces oil sludge buildup.

