

## FEIN'S Pneumatic Auto Glass Removal Tool

### Subject: FEIN'S Pneumatic Auto Glass Removal Tool

Some auto glass technicians prefer a pneumatic to electric power tool for several reasons; it's smaller, has a tremendous amount of power, runs very smooth and the price. If you're considering a pneumatic tool, you should be aware of two very important steps in properly caring for your tool.

First, you must oil the tool daily, even if you have a water collection system for your airlines. Second, make sure to follow the manufacturer's recommendations concerning the amount of air pressure to be used to prevent damaging the internal parts of your tool.

Which brings me to my Tech – Tip for this month:

For technicians who are using the Fein Pneumatic Window Cutter with the newly designed "L" & "U" shaped serrated blades, this information will be vital to maintaining your tool properly and gaining the longevity of your blades:

1. Sharpen your blades before every use (even new ones).
2. Apply clean water to your cutting area, this will lubricate your cut while reducing heat and drag on your blade.
3. Reduce the speed of your window cutter. This can be achieved by turning the large straight slot screw on the bottom center of your tool counter clockwise approximately 1/8". Reducing the speed from 20,000 RPM to approximately 1,575 RPM will increase cutting capacity and improve controllability of your cutting.

Note: The use of other than original Fein Blades will void manufactures warranty.

Submitted by:

Frank Levesque  
Technical/Regional Sales Manager  
Fein Power Tools, Inc.