


# East Lake Tarpon Special Fire Control District

	<b><i>SOP 919 Air Hammer Tool</i></b>	
	<b>Implementation Date: 11/2000</b>	<b>Revision Date(s): 09/2004</b>
		<b>Reviewed Date(s):</b>
	<b>Forms or Attachments: None</b>	

The weekly check out will be conducted by the Engine/Pumper Driver.

## Check Air Hose:

1. Check for worn areas, cracks or leaks.
2. Check couplings and clean.

## Air Hammer:

1. Inspect hammer for any defect and note.
2. Remove sand and dirt from Kwik change safety retainer.
3. Check operating trigger for working ability.

## Case of Cutting Tools:

1. Inspect all cutting tools for defects or damage.
2. Remove all dirt and rust, apply a fine oil film.
3. Insert each cutting tool into hammer to be sure tool locks properly.

## Regulator:

1. Check regulator for damage or defects.
2. Check valve for working condition.
3. Check and clean fittings.

Operate Air Hammer:

1. Connect air hose to proper connection at engine and air hammer.
2. Insert a cutting tool.
3. Place cutting tool against a block of wood or other suitable object before operating tool.

Replace Air Hammer in Storage Box:

1. Clean storage box.
2. Be sure air hose is not crimped.
3. Replace on Engine or Pumper.

Note: Hearing Protection will be worn anytime unit is in operation.