

9949 Tabor Place, Santa Fe Springs, California, CA 90670, U.S.A.

CHIPPING HAMMERS





Website: <u>www.apt-tools.com</u> ● e-mail: <u>info@apt-tools.com</u> © 2011 AMERICAN PNEUMATIC TOOLS, INC.



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CHIPPING HAMMERS TOOL MAINTENANCE & REPAIR INFORMATION

FIELD OPERATION:

Before use:

- 1. On 650 Series tools, tighten the handle to 200 ft lbs. Check locking ring for correct fit.
- 2. On 260 Series tools, tighten nuts & bolts to 100 ft lbs.
- 3. Flush Air Tool Oil or 10W grade equivalent into the air inlet before connecting air hose. Install in-line oiler.
- 4. Check retainer and spring for wear or cracks, replace if necessary.
- 5. Clean any water and/or dirt from air hose before connecting it to the tool.

During use:

- 1. For your safety and that of others, keep tool against work at all times.
- 2. When moving from one work area to another, shut off air supply to tool.
- 3. Never run a tool when steel bit is not against the work.
- 4. Do not use tool as a wedge or prying instrument.
- 5. Always use tool with an in-line oiler.
- 6. On the 260 series tools, check all nuts to ensure they remain tight on the tool.
- 7. On the 650 series tools, check the handle is tight and the locking ring correctly engaged.

After use:

- 1. Flush tool with cleaning solvent, then refill with air tool oil or 10W equivalent.
- 2. Do not leave tool in water or dirt.
- 3. Check all nuts to ensure they are tight on the tool.
- 4. Store the tool well oiled.

TROUBLESHOOTING GUIDE:

If the tool runs erratically:

- 1. On the 260 series tools, check all nuts to ensure they remain tight on the tool.
- 2. On the 650 series tools, check the handle is tight and the locking ring is correctly fitted.
- 3. Flush cleaning solvent through the tool and then refill immediately with air tool oil or 10W equivalent.
- 4. If tool still runs erratically, disassemble and check the cleanliness of the valves, In addition, check for plugged cylinder ports.
- 5. Check for wear in the front bushing (round or hexagon), if worn, this will allow air to escape excessively from the tool.

If the tool is not hitting hard enough:

- 1. Check all the nuts, bolts and handles to ensure they are tight on the tool.
- 2. If all nuts, bolts and handles are tight, then check for wear on internal parts, if worn, the Parts should be replaced.
- 3. Check clearances between piston and cylinder bore carefully. Check front bushing for wear (round or hexagon).

If you cannot shut off the tool:

- 1. Immediately turn off the air source, and then disconnect the air supply.
- 2. Disassemble, and inspect the throttle valve and O rings for damage.

For assistance in any sales, technical, maintenance or repair questions, please call APT @ Phone: (800) 532-7402 or (562) 204-1555 ● Fax: (800) 715-6502 or (562) 204-1773

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American Pneumatic Tool

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MODEL 650 SERIES CHIPPING HAMMERS



The APT Chipping Hammers are used for work such as scaling, chiseling, removing concrete build-up from the inside of concrete mixers, light concrete demolition, cement finishing and form stripping.

FEATURES

- Flapper valve design allows dirt to pass without stopping the tool
- Traditional pistol grip handle made from drop forged steel
- Deep case hardened alloy steel cylinder
- Replaceable nose bushing
- Adjustable exhaust deflector
- Available in 2", 3" and 4" strokes
- Tools come standard with: Standard oval collar retainer (Part # 7022) Locking Spring (Part # 1941)
 6 ft Whip hose assembly (Part # 9266)
- Optional quick change retainer systems available are:
 - # 5550 Ball-type Retainer with lock spring # 18290 Bolt-on type

SPECIFICATIONS

Part #	5298	5299	5300	5301	5302	5303
Nose Bushing	.680	.580	.680	.580	.680	.580
	Round	Hex	Round	Hex	Round	Hex
Bore Diameter (inches)	1-1/8"		1-1/8"		1-1/8"	
Stroke (inches)	2"		3"		4"	
Blows per Minute	2100		1650		1375	
CFM @ 90 psi	32 - 34		33 - 35		34 - 36	
Weight (lbs)	12		14		16	
Length (inches)	13-1/4"		15-1/4"		16"	
Air Inlet Size	1/2" NPT FEMALE					

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