Operator's Manual



CP7120
Hammer





AWARNING

To reduce risk of injury, everyone using, installing, repairing, maintaining, changing accessories on, or working near this tool must read and understand these instructions before performing any such task.

LOCAL SALES AND SERVICE LOCATIONS

- Please find your local contact at: www.cp.com
- Busque su contacto local en: www.cp.com
- R Votre contact local sur : www.cp.com
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- Du kan hitta din lokala kontakt på: www.cp.com
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- Παρακαλούμε βρείτε τον τοπικό σας αντιπρόσωπο στη διεύθυνση: www.cp.com
- A helyi elérhetőségek megtalálhatók itt: www.cp.com

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- Svůj místní kontakt laskavě vyhledejte na adrese: www.cp.com
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- Prosimo, najdite svoj lokalni kontakt na: www.cp.com
- Vietinį kontaktą rasite svetainėje: www.cp.com
- 最寄りの連絡先については、当社ウェブサイトを ご覧ください: www.cp.com
- За контакт с местен представител, моля, посетете: www.cp.com
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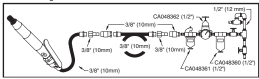
INSTRUCTION MANUAL

Machine Type:

Pneumatic tool with 1/2" sq. shank for use with chisel and various 1/2" sq. shank accessories, needles - No other use is permitted.

Air Supply Requirements

- Supply tool with 90 psig (6.3 bar) of clean, dry air. Higher pressure drastically reduces tool life.
- Connect tool to air line using pipe, hose and fitting sizes shown in the diagram below.



Lubrication

Use an air line lubricator with SAE #10 oil, adjusted to two drops per minute. If an air line lubricator cannot be used, add air motor oil to the inlet once a day.

Operation

For Needle Scaler

- Push in the front assembly and twist to the open slot, then pull needle assembly out of housing.
- Remove worn needles from holder and replace with new needles, making sure the needle heads fit into the countersunk holes in needle holder.
- 3. Slide needles through spring and front nosepiece. Check that driver is not damaged and placed inside housing correctly.
- Lubricate entire needle assembly with a light coating of oil.
 Reassemble by sliding assembly into the housing, line up slot, then push in and twist to lock in place.

For Chisel Scaler

- 1 To insert chisel, press loop on retainer aside, push chisel into cylinder and release loop.
- 2. Place cutting edge of chisel against workpiece, depress trigger.
- ▲ Caution: Do not operate tool without chisel in cylinder, or allow the chisel to be driven out of cylinder. Internal damage will result if piston is allowed to strike cylinder wall.

Maintenance

- Disassemble and inspect tool every three months if the tool is used every day. Replace damaged or worn parts.
- 2. High wear parts are underlined in the parts list.
- To keep downtime to a minimum, the following service kits are recommended:

Tune-Up Kit: 2050506933

Original Instructions

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Technical Data

1/2 in shank

Air comsumption: 15 cfm (7.4 l/s) Air Pressure 90 psi (6.3 bar)

Bore and Stroke: 1 x 1,1 in. (25x28 mm)

BPM: 4800

Noise & Vibration Declaration*

Sound pressure level

88 dB(A)

uncertainty 3 dB(A), in accordance with EN ISO 15744. For sound power, add 11 dB(A).

Vibration value

a=11.4 m/s2, uncertainty k=3.4 m/s2 re. ISO 28927-9

Declaration of noise and vibration emission

All values are current as of the date of this publication. For the latest information please visit cp.com.

These declared values were obtained by laboratory type testing in accordance with the stated standards and are suitable for comparison with the declared values of other tools tested in accordance with the same standards. These declared values are not adequate for use in risk assessments and values measured in individual work places may be higher. The actual exposure values and risk of harm experienced by an individual user are unique and depend upon the way the user works, the workpiece and the workstation design, as well upon the exposure time and the physical condition of the user.

We, Chicago Pneumatic, cannot be held liable for the consequences of using the declared values, instead of values reflecting the actual exposure, in an individual risk assessment in a work place situation over which we have no control.

This tool may cause hand-arm vibration syndrome if its use is not adequately managed. An EU guide to managing hand-arm vibration can be found at http://www.humanvibration.com/EU/VIBGUIDE.htm

We recommend a programme of health surveillance to detect early symptoms which may relate to noise or vibration exposure, so that management procedures can be modified to help prevent future impairment.

MANUFACTURER'S LIMITED WARRANTY

Limited Warranty: The "Products" of the Chicago Pneumatic Tool Co. LLC ("CP") are warranted to be free from defects in material and workmanship for one year from the date of purchase. This Warranty applies only to Products purchased new from CP or its authorized dealers. Of course, this Warranty does not apply to products which have been abused, misused, modified, or repaired by someone other than CP or its Authorized Service Representatives. If a CP Product proves defective in material or workmanship within one year after purchase, return it to any CP Factory Service Center or Authorized Service Center for CP tools, transportation prepaid, enclosing your name and address, adequate proof of date of purchase, and a short description of the defect. CP will, at its option, repair or replace defective Products free of charge. Repairs or replacements are warranted as described above for the remainder of the original warranty period. CP's sole liability and your exclusive remedy under this Warranty is limited to repair or replacement of the defective Product. (There Are No Other Warranties Expressed Or Implied And CP Shall Not Be Liable For Incidental, Consequential, Or Special Damages, Or Any Other Damages, Costs Or Expenses Excepting Only The Cost Or Expense Of Repair Or Replacement As Described Above.)