

USPTO  
Commissioner for Trademarks  
PO Box 1451  
Alexandria, VA 22313

To Whom It May Concern,

EFFECTIVE IMMEDIATELY: Mark Binger and Brian Hero will no longer be the person(s) of record of correspondence for the following trademarks:

1. SERIAL NUMBER: 78/873702  
MARK: TOUR BOOK.NET (AND DESIGN)
2. SERIAL NUMBER: 78495729  
MARK: INTRIGUE
3. SERIAL NUMBER: 78455088  
MARK: IM (STYLIZED AND/OR WITH DESIGN)
4. SERIAL NUMBER: 78451904  
MARK: INTRIGUE MUSIC (STYLIZED AND/OR WITH DESIGN)
5. SERIAL NUMBER: 78463449  
MARK: FLASH NETWORK SLOGAN (STYLIZED AND/OR WITH DESIGN)
6. SERIAL NUMBER: 78454956  
MARK: FLASH NETWORK (STANDARD CHARACTERS)
7. REGISTRATION NUMBER: 2700492  
MARK: RAW WATER
8. SERIAL NUMBER: 76-211-282  
MARK: WORLD FIBER
9. SPECIMEN FILE NAME: 68236165225-06143459058-NEWIMAGE.JPG  
MARK: 8236165225-06144138166-LOGO.JPG

Here forth the person(s) of record of correspondence shall be Frank Copsidas CEO, and Foye Johnson EVP.

FRANK COPSIDAS: [SF@INTRIGUEGROUP.COM](mailto:SF@INTRIGUEGROUP.COM) PHONE: 212.675.0755 FAX: 212.675.0863

FOYE JOHNSON: [FJ@INTRIGUEGROUP.COM](mailto:FJ@INTRIGUEGROUP.COM) PHONE: 212.675.0755 FAX: 212.675.0863

Sincerely,



Foye Johnson  
Executive Vice President  
Intrigue Group, LLC



02-15-2008

U.S. Patent & TMO/TM Mail Rpt 01, #72





\*\*Please place on Upper Right Corner\*\*  
\*\*of Response to Office Action ONLY.\*\*

Examining Attorney: JACKSON, STEVEN  
Serial Number: 76/659543



Attorney Docket No.: 290883US56

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**  
**TRADEMARK EXAMINING OPERATION**

In re the Application of:

CHICAGO PNEUMATIC TOOL  
COMPANY LLC

Application Serial No.: 76/659,543

Filed: May 3, 2006

Mark: SPRINGHAMMER & DEVICE

Class: 7

Honorable Commissioner for Trademarks  
P.O. Box 1451  
Alexandria, VA 22313-1451

Examining Attorney  
Steven Jackson  
Law Office 107  
**BOX RESPONSES**  
**NO FEE**

Dear Commissioner:

**SUPPLEMENTAL REQUEST FOR RECONSIDERATION**

This is a Response to the Request for Reconsideration Denied mailed November 26,  
2007.



02-01-2008

**AMENDMENT**

U.S. Patent & TMO/TM Mail Rept Dt. #01

Please delete the identification of goods in its entirety and substitute therefor the  
following:

Power tools, namely, wrenches, torque controlled wrenches, electric brushless plugging and tightening wrenches, blow guns, sanders and polishers, grinders, planing machines, shears, saws, reciprocating saws, nibblers, high speed cutters, drills, in-line drills, angle drills, multi-drills, rack feed drills, constant feed drills, peck feed drills, portable feed drills with concentric colleting, industrial rivet hammers, vibration reduced hammers, rivet shavers/millers, screwdrivers, rotary screw compressors, battery-powered screwdrivers, high power and standard electric screwdrivers, low voltage screwdrivers and mains voltage screwdrivers, tappers, pistol grip nut runners, in-line nut runners,

angle head nut runners, fixture spindles, frangible collar fastener, engraving pen, needle scaler, machine tools and tools for use with machine tools, namely, pneumatic compression tools, namely, c yoke riveting tools, alligator jaws, sheet metal punch, edge former, and stand alone power units for compression riveters; pneumatic fastening tools, namely, pneumatic screwdrivers, pneumatic torque motors, pneumatic angle head and pneumatic impulse drivers; aircraft and vehicle repair tools, namely frangible collar fasteners, rivet shavers, rivet millers, pneumatic saws, air scribe engravers, vacuum pens, impact wrenches, air ratchets, air sanders, air polishers, air grinders, aircutting tools, namely, air shears and pneumatic tools for cutting plastic, metal, fiberglass, composites, or wood, air drills, air hammers, air riveters, air screwdrivers and air rotary screw compressors, pneumatic deburrers, air scribe engraving pens; assembly tools, namely impact wrenches, pneumatic fastening screwdrivers and pneumatic torque motors, offset tube nut wrenches, closed end and crowfoot drivers, pneumatic angled drivers, pneumatic flush socket drivers, tool extenders for pneumatic drivers; hoists; planing machines, namely, planing machines for metal working and gear teeth; sawing machines, namely, shears, reciprocating saws, nibblers, high speed cutters boring machines; drilling machines, namely, in-line drills, angle drills, multi drills, rack feed drills, constant feed drills, peck feed drills, portable feed drill concentric colleters; machines for use in the working of metal, plastic, wood, fiberglass, ceramics and rubber, namely, milling, grinding, drilling, sawing and planing machines; machines for automatically transferring, positioning and supporting work pieces for drilling machines, namely, pneumatic transporters, machine tool work piece holders positioners, and conveyors; power and pneumatically-operated hand held tools, namely, wrenches, torque controlled wrenches, blow guns, sanders and polishers, grinders, planing machines, shears, saws, reciprocating saws, nibblers, drills, angle drills, multi-drills, hammers, screwdrivers, tappers, air scribes/engraving pen, needle scaler, fastening tools, namely, power operated nail guns, rivet guns, and staple guns, ratchets, power operated compression tools, scalers, alligator jaws, yokes, namely, pneumatic yoke style riveters, pneumatically-driven saws, blow guns, tappers, hand-held drills, hand-held die grinders, orbital sanders, wrenches, namely, pneumatic wrenches, impact wrenches, power-driven wrenches, torque controlled wrenches, power and pneumatically-operated tools and machines, namely, torque controlled wrenches; blow guns, sanders and polishes, grinders, planing machines, shears, saws, reciprocating saws, nibblers, high speed cutters, drills, in-

line drills, angle drills, multi-drills, rack feed drills, constant feed drills, peck feed drills, portable feed drill concentric colletting system, chisel scalers-riveting hammers, vibration reduced hammers, rivetshavers/millers, rotary screw compressors, tappers, pistol grip nut runners, in-line nut runners, angle head nut runners, fixture spindles, frangible collar fastener, compression tools, air motors, chippers, weld flex chippers, scalers, c yoke compression riveters, grinders, routers, cutting tools, namely, reciprocating air saws for use in cutting metal, plastic, fiberglass, wood or composites, blow guns, tappers, belt sanders, electric dust extractors; edge formers in the nature of industrial rivet hammers, vibration reduced rivet hammers, rivet shavers/millers; wheel grinders in the nature of turbine and power-operated grinders; machine tools used in the assembly and maintenance of vehicles, namely, pneumatic and electric/cordless wrenches, air ratchets, sanders and polishers, grinders, cutting tools, drills, hammers, riveters, screwdrivers and rotary screw compressors impacters and tappers; namely, pneumatic and electric driven tappers electronic electric motors and pneumatic motors for machines; pneumatic tools with multiple attachment heads for driving, fastening, cutting, and drilling, all being machine tools or parts of machine tools, namely, tool bits for machines, grinding tools for grinding machines, machine tools for use in the assembly of oil sumps and cylinder heads, namely, wrenches and torque wrenches, twin-head attachments for use with drilling machines, namely, twin power drills, rack feeds, namely, rack conveyors; apparatus incorporating lubricators and filters and being parts of drilling rigs, namely, power operated lubricant dispensers for drilling machines, oil filters for mechanical purposes for use for drilling machines; chucks for power drills; clutches for machines; bushes, namely, parts in the nature of bushings for machines; valves, namely, valves being part of pneumatic tools; bearings, namely, roller bearings for machines ball bearings for use in industrial applications and for use as machine parts power-operated grinding wheels; planing wheels, namely, abrasive wheels for power-operated planing machines mandrills; dies, namely, dies to use with machine tools; punches, namely, punching presses for metal working, pneumatic punches, corner rounding and slot punches, edge formers; sockets, namely, pneumatic operated socket wrenches and sockets; power-operated portable hand planing machines and power-operated abrading machines; structural parts for all the aforesaid goods

**REMARKS**

The Examining Attorney rejected the identification of goods in International Class 7 and required Applicant to clarify further the identification of goods. Applicant has amended the identification of goods in accordance with the Examining Attorney's requirements.

Applicant hereby advises the Examining Attorney that Applicant's Name and Entity Type is Chicago Pneumatic Tool Company LLC, a limited liability corporation organized under the laws of Delaware. Applicant was a New Jersey corporation which merged with a Delaware limited liability company to become Chicago Pneumatic Tool Company LLC. Applicant advises that the correction of its name to Chicago Pneumatic Tool Company, Inc., filed on November 28, 2007 was in error; the proper name of Applicant is indicated hereinabove and in the Certificate of Merger recorded at the Trademark Office on March 2, 2007 at Reel 3491, Frame 916. Applicant sincerely regrets the error.

All of the Examining Attorney's requirements having been satisfied, it is submitted that the present application is in condition for allowance. Further and favorable action passing the present mark to publication for opposition purposes is earnestly solicited.

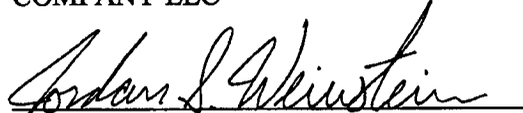
76/659,543  
290883US56

Should the Examining Attorney have any further questions, he is invited to contact the undersigned at (703) 412-6442 or by e-mail at [tmddocket@oblon.com](mailto:tmddocket@oblon.com).

Respectfully submitted,

CHICAGO PNEUMATIC TOOL  
COMPANY LLC

By:



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Date: February 1, 2008

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