Hammers



This section describes types of hammers manufactured by Chicago Pneumatic. Applicability of different tools and accessories is dependent on the specific operating environment, and must be properly prescribed to promote tool longevity and user safety. Suitable tools are available for almost all hammering applications. If the information is unclear or you have questions relating to the presentation, please call your local dealer for assistance.

Ergonomic Features

Chicago Pneumatic Hammers have all the advantages of advanced ergonomics...with the features required to enhance the physical and mental wellbeing operators need to achieve increased productivity levels.

- Complete line designed for maximum productivity in a broad range of applications.
- Air powered flow of air through tool keeps air hammers cool to the touch; won't overheat.
- Powerful, yet compact and lightweight – designed for operator comfort.
- Wide variety of accessories available extends versatility of the tool.
- Vibration reduction options provide operator comfort and reduce fatigue.

Other Features

- Rugged construction withstands tough use.
- Heat-treated internal parts keep tool on the job; minimize repairs.

Chipping Hammers 21
Accessories 26



To reduce the risk of injury, everyone using, installing, repairing, maintaining, changing accessories on, or working near CP tools must read and understand CP safety instructions packed with each tool. For a copy of these instructions, contact your local distributor or Atlas Copco.

Simplate Valve Chipping Hammers - with Air "Lockout" Mechanism and Vibration Isolation

CP-4121

Applications: The CP-4121 Series Chipping Hammers are powerful tools with significantly reduced vibration levels. This heavy-duty tool is designed for rugged use in foundries, shipyards, refineries, fabrication shops and construction applications. Available in 1" through 4" stroke in both round and hex chisel configurations to offer the power necessary for a variety of uses from light and medium chipping and trimming through heavy-duty cutting and chipping.

Features

- Patented vibration isolation system reduces both high and low frequency vibration transmitted to the operator, without compromising total performance; is effective over a wide range of operator applied force; has minimal effect on tool length and weight
- Unique air "lockout" mechanism patented by CP automatically stops air flow to the tool if retainer is loosened or removed; helps prevent chisel from being accidentally ejected; tool remains disarmed until retainer is correctly replaced
- Screw-on retainer provides a positive lock of chisel to tool; retainer acts as integral part of the "lockout" mechanism
- Inside trigger provides protection from external damage; permits a solid comfortable grip



CP-4121-3-R

All Models: Closed grip handle with self-closing inside trigger; 1/2" (NPTF) air inlet thread; air consumption at 90 psi, 23-27 cfm.

- Ergonomic closed grip "D" handle locates operator's handle in-line with chisel for maximum effectiveness and operator comfort
- New Teasing throttle design provides "ring valve" control
- Forward entry air-inlet improves tool balance and reduces pulsating air effect felt by the operator; built-in air inlet screen keeps out foreign objects
- Redesigned simplate valve gives smooth powerful operation, which

- results in low maintenance; is easy to service
- Moveable deflector allows exhaust air to be directed away from operator
- Hardened steel piston and cylinder, aluminum handle – reduce tool weight and maintenance; extend tool life
- Choice of 1", 2", 3" and 4" stroke lengths allows operator to match tool to job requirements
- Choice of round and hex bushings match tool to chisel style

| Catalog | Part | Bore and | Blows | Chisel | Overall | Net |
|---------------|---------|-------------------------------------|--------|-------------|----------|--------------|
| Number | Number | Stroke | per | Bushing | Length* | Weight |
| | | mm (in.) | Minute | mm (in.) | mm (in.) | kg (lb.) |
| SIMPLATE VALV | /E | | • | | | |
| CP-4121-1-R | T023901 | 28.6 x 25.4 | 2820 | 17.3 (.680) | 438 | 7.5 |
| | | (1 ¹ / ₈ x 1) | | Round | (171/4) | (161/2) |
| CP-4121-1-H | T024124 | 28.6 x 25.4 | 2820 | 14.7 (.580) | 438 | 7.5 |
| | | (1 ¹ / ₈ x 1) | | Hex. | (171/4) | $(16^{1/2})$ |
| CP-4121-2-R | T023902 | 28.6 x 51 | 2400 | 17.3 (.680) | 464 | 8.0 |
| | | (1 ¹ / ₈ x 2) | | Round | (181/4) | (171/2) |
| CP-4121-2-H | T024125 | 28.6 x 51 | 2400 | 14.7 (.580) | 464 | 8.0 |
| | | (1 ¹ / ₈ x 2) | | Hex. | (181/4) | (171/2) |
| CP-4121-3-R | T023903 | 28.6 x 76 | 1920 | 17.3 (.680) | 514 | 8.6 |
| | | (1½ x 3) | | Round | (201/4) | (19) |
| CP-4121-3-H | T024126 | 28.6 x 76 | 1920 | 14.7 (.580) | 514 | 8.6 |
| | | (1½ x 3) | | Hex. | (201/4) | (19) |
| CP-4121-4-R | T023904 | 28.6 x 102 | 1500 | 17.3 (.680) | 546 | 9.1 |
| | | (1 ¹ / ₈ x 4) | | Round | (211/2) | (20) |
| CP-4121-4-H | T024127 | 28.6 x 102 | 1500 | 14.7 (.580) | 546 | 9.1 |
| | | $(1^{1/8} \times 4)$ | | Hex. | (211/2) | (20) |

Standard Equipment:

"R" Versions: Heavy Duty Retainer, Oval Collar Steel, P144441

"H" Versions: Heavy Duty Retainer, Oval Collar Steel, P145545

Hammers Chipping Hammers



CP-4123

Applications: This heavy-duty tool is designed for rugged use in foundries, fabrication shops and construction applications. The tool is available in 1" through 4" stroke versions, which offer the power levels necessary for a variety of uses, from light to medium chipping and trimming through heavy cutting.

Features

- Simplate valve for smooth, powerful operation
- Rugged construction hardened steel piston, cylinder and handle
- Teasing throttle for precise control
- Clip lock prevents loosening of handle/cylinder
- Choice of bushing: round – chisel freely rotates hex – prevents chisel rotation



All Models: pistol grip handle with self-closing outside trigger, ³/₈" (NPTF) air inlet thread; air consumption at 90 psi, 23 - 27 cfm.

CP-4125-PY

Applications: This heavy-duty tool is designed for rugged use in foundries, shipyards, refineries, fabrication shops and construction applications. Available in 1" through 4" stroke versions to offer the power levels necessary for a variety of uses from light and medium chipping and trimming through heavy cutting.

Features

- Simplate valve powerful, smooth running hammer with excellent controllability
- Teasing throttle provides precise control
- Spline lock prevents loosening of handle/cylinder
- Forged steel handle withstands rugged use
- Heat treated cylinders with chrome plated bores – ensure excellent durability
- Choice of bushing: round – chisel freely rotates hex – prevents chisel rotation

| Catalog | Part | Bore and | Blows | Chisel | Overall | Net | |
|----------------|---------|-------------------------------------------------|--------|-------------------|---------------------------------------|-------------|--|
| Number | Number | Stroke | per | Bushing | Length | Weight | |
| | | mm (in.) | Minute | mm (in.) | mm (in.) | kg (lb.) | |
| SIMPLATE VALVE | | | | | | | |
| CP-4123-PYBA | T021330 | 28.6 x 25.4 (11/8 x 1) | 2820 | 17.3 (.680) Round | 308 (12 ¹ / ₈) | 5.5 (12) | |
| CP-4123-PYBE | T021331 | 28.6 x 25.4 (1 ¹ / ₈ x 1) | 2820 | 14.7 (.580) Hex. | 308 (12 ¹ / ₈) | 5.5 (12) | |
| CP-4123-PYRA | T021305 | 28.6 x 51 (1½ x 2) | 2400 | 17.3 (.680) Round | 327 (12 ⁷ / ₈) | 5.9 (13) | |
| CP-4123-PYRE | T021588 | 28.6 x 51 (1 ¹ / ₈ x 2) | 2400 | 14.7 (.580) Hex. | 327 (12 ⁷ / ₈) | 5.9 (13) | |
| CP-4123-PYSA | T021306 | 28.6 x 76 (11/8 x 3) | 1920 | 17.3 (.680) Round | 378 (14 ⁷ / ₈) | 6.5 (141/4) | |
| CP-4123-PYSE | T021587 | 28.6 x 76 (1 ¹ / ₈ x 3) | 1920 | 14.7 (.580) Hex. | 378 (14 ⁷ / ₈) | 6.5 (141/4) | |
| CP-4123-PYTA | T024046 | 28.6 x 102 (11/8 x 4) | 1500 | 17.3 (.680) Round | 410 (16 ¹ / ₈) | 7.0 (151/2) | |
| CP-4123-PYTE | T024047 | 28.6 x 102 (1 ¹ / ₈ x 4) | 1500 | 14.7 (.580) Hex. | 410 (16 ¹ / ₈) | 7.0 (151/2) | |
| CP-4125-PYBA | T020760 | 28.6 x 25.4 (11/8 x 1) | 2820 | 17.3 (.680) Round | 308 (12 ¹ / ₈) | 5.5 (12) | |
| CP-4125-PYBE | T020832 | 28.6 x 25.4 (11/8 x 1) | 2820 | 14.7 (.580) Hex. | 308 (12 ¹ / ₈) | 5.5 (12) | |
| CP-4125-PYRA | T020803 | 28.6 x 51 (1 ¹ / ₈ x 2) | 2400 | 17.3 (.680) Round | 327 (12 ⁷ / ₈) | 5.9 (13) | |
| CP-4125-PYRE | T020804 | 28.6 x 51 (1½ x 2) | 2400 | 14.7 (.580) Hex. | 327 (12 ⁷ / ₈) | 5.9 (13) | |
| CP-4125-PYSA | T020805 | 28.6 x 76 (11/8 x 3) | 1920 | 17.3 (.680) Round | 378 (14 ⁷ / ₈) | 6.5 (141/4) | |
| CP-4125-PYSE | T021296 | 28.6 x 76 (1½ x 3) | 1920 | 14.7 (.580) Hex. | 378 (14 ⁷ / ₈) | 6.5 (141/4) | |
| CP-4125-PYTA | T020806 | 28.6 x 102 (1 ¹ / ₈ x 4) | 1500 | 17.3 (.680) Round | 410 (16 ¹ / ₈) | 7.0 (151/2) | |
| CP-4125-PYTE | T021297 | 28.6 x 102 (1 ¹ / ₈ x 4) | 1500 | 14.7 (.580) Hex. | 410 (16 ¹ / ₈) | 7.0 (151/2) | |

Standard equipment: All Models: Economy retainer, P107243 accepts oval collar chisels. Wire retainer spring, P070994.

Optional equipment: All Models: hose swivels and chisel retainers.



CP-4125-PA

Applications: This heavy-duty tool is designed for rugged use in foundries, shipyards, refineries, fabrication shops and construction applications. Available in 1" through 4" stroke versions to offer the power levels necessary for a variety of uses from light and medium chipping and trimming through heavy cutting.

Features

- Ring valve hard-hitting hammers which perform well in dirty environments
- Teasing throttle provides precise control
- Spline lock prevents loosening of handle/cylinder
- Forged steel handle withstands rugged use
- Heat treated cylinders with chrome plated bores – ensure excellent durability
- Choice of bushing: round – chisel freely rotates hex – prevents chisel rotation



CP-4125-PALA

All Models: 3/8" (NPTF) air inlet thread: air consumption at 90 psi, 23-27 cfm. Pistol grip handle with self-closing outside trigger.

| Catalog | Part | Bore and | Blows | Chisel | Overall | Net |
|--------------|---------|-------------------------------------|--------|-------------|----------|----------|
| Number | Number | Stroke | per | Bushing | Length* | Weight* |
| | | mm (in.) | Minute | mm (in.) | mm (in.) | kg (lb.) |
| CP-4125-PALA | T020807 | 28.6 x 51 | 2100 | 17.3 (.680) | 337 | 5.9 |
| | | (1 ¹ / ₈ x 2) | | Round | (131/4) | (13) |
| CP-4125-PALE | T021298 | 28.6 x 51 | 2100 | 14.7 (.580) | 337 | 5.9 |
| | | (1 ¹ / ₈ x 2) | | Hex. | (131/4) | (13) |
| CP-4125-PAMA | T020808 | 28.6 x 76 | 1860 | 17.3 (.680) | 362 | 6.5 |
| | | (1½ x 3) | | Round | (141/4) | (141/4) |
| CP-4125-PAME | T021299 | 28.6 x 76 | 1860 | 14.7 (.580) | 362 | 6.5 |
| | | (1½ x 3) | | Hex. | (141/4) | (141/4) |
| CP-4125-PANA | T020809 | 28.6 x 102 | 1620 | 17.3 (.680) | 394 | 6.9 |
| | | (1 ¹ / ₈ x 4) | | Round | (151/2) | (151/4) |
| CP-4125-PANE | T021300 | 28.6 x 102 | 1620 | 14.7 (.580) | 394 | 6.9 |
| | | $(1^{1}/8 \times 4)$ | | Hex. | (151/2) | (151/4) |
| | | | | | | |

Standard Equipment: All Models

Economy retainer, P107243 - accepts oval collar chisels

Wire retainer spring, P070994

Optional Equipment: All Models
Hose swivels and chisel retainers.



CP-4127

Applications: These heavy-duty chipping hammers feature a unique air "lockout" mechanism, and are designed for rugged use in foundries, shipyards, fabrication shops and construction applications. Available in 1" through 4" stroke versions to offer the power levels necessary for a variety of uses including light and medium chipping and trimming to heavy-duty cutting.

Features

- Unique air "lockout" mechanism patented by CP automatically stops air flow to the tool if retainer is loosened or removed; helps prevent chisel from being accidentally ejected; tool remains disarmed until retainer is correctly replaced.
- Screw-on retainer provides a positive lock of chisel to tool; retainer acts as integral part of the "lockout" mechanism
- Two bolt flanged connection between cylinder and handle – for fast easy service; positive handle-to-cylinder joint reduces parts breakage
- Ergonomic closed grip "D" handle locates operator's hand in-line with chisel for maximum effectiveness and operator comfort
- Inside trigger provides protection from external damage; permits a solid comfortable grip
- New teasing throttle design provides "ring valve" control



All Models: Closed grip handle with self-closing inside trigger; 1/2" (NPTF) air inlet

■ Forward entry air-inlet – improves tool balance and reduces pulsating air effect felt by the operator. Built-in air inlet screen keeps out foreign objects

thread; air consumption at 90 psi, 23 - 27 cfm.

- Redesigned simplate valve gives smooth powerful operation, which results in low maintenance; is easy to service
- Moveable deflector allows exhaust air to be directed away from operator
- Steel piston, cylinder and handle reduce maintenance and extend tool life
- Choice of 1", 2", 3" and 4" stroke lengths allows operator to match tool to job requirements
- Choice of round and hex bushings match tool to chisel style

| Catalog Number | Part | Bore and | Blows | Chisel | Overall | Net |
|-------------------|----------|-------------------------------------|--------|-------------|-----------------------------------|----------|
| number | Number | Stroke | per | Bushing | Length* | Weight* |
| | | mm (in.) | Minute | mm (in.) | mm (in.) | kg (lb.) |
| SIMPLATE VALV | <u>E</u> | | | | | |
| CP-4127-1-RO | T024416 | 28.6 x 25.4 | 2820 | 17.3 (.680) | 362 | 7.1 |
| | | $(1^{1}/8 \times 1)$ | | Round | (141/4) | (15) |
| CP-4127-1-HO | T024420 | 28.6 x 25.4 | 2820 | 14.7 (.580) | 362 | 7.1 |
| | | (1 ¹ / ₈ x 1) | | Hex. | (141/4) | (15) |
| CP-4127-2-RO | T024415 | 28.6 x 51 | 2400 | 17.3 (.680) | 381 | 7.5 |
| | | (1 ¹ / ₈ x 2) | | Round | (15) | (16) |
| CP-4127-2-HO | T024419 | 28.6 x 51 | 2400 | 14.7 (.580) | 381 | 7.5 |
| | | (1 ¹ / ₈ x 2) | | Hex. | (15) | (16) |
| CP-4127-3-RO | T024414 | 28.6 x 76 | 1920 | 17.3 (.680) | 432 | 8.2 |
| | | (1½ x 3) | | Round | (17) | (171/2) |
| CP-4127-3-HO | T024418 | 28.6 x 76 | 1920 | 14.7 (.580) | 432 | 8.2 |
| | | (1½ x 3) | | Hex. | (17) | (171/2) |
| CP-4127-4-RO | T024413 | 28.6 x 102 | 1500 | 17.3 (.680) | 464 | 8.7 |
| | | (1 ¹ / ₈ x 4) | | Round | (181/4) | (181/2) |
| CP-4127-4-HO | T024417 | 28.6 x 102 | 1500 | 14.7 (.580) | 464 | 8.7 |
| | | $(1^{1/8} \times 4)$ | | Hex. | (18 ¹ / ₄) | (181/2) |

Standard Equipment:

[&]quot;R" Versions: Heavy Duty Retainer, Oval Collar Steel, P144441 "H" Versions: Heavy Duty Retainer, Oval Collar Steel, P145545



CP-4129 Series

The CP-4129 Series Chipping Hammer has been designed to tackle punishing jobs with the hard hitting power you've come to expect from Chicago Pneumatic. Everything about the CP-4129 is heavy-duty; from the steel handle flange to the cylinder. The CP-4129 Series Chipping Hammer is used for medium to heavy-duty chipping, cutting and trimming operations.

Features

- Steel 4-bolt flange for increased durability and strength, plus ease of serviceability
- Alloy steel piston, cylinder and forged handle for extra strength
- Four bolt design high strength ¹/2" bolts
- Positive spring lock retainer for oval collar steel
- "D" handle with outside trigger ("OT")
- Precise teasing throttle for maximum control
- Simplate valve for smooth powerful operation
- Rotatable muffler allows exhaust to be directed away from the operator
- Choice of round ("R") or hex ("H") chuck bushing
- Available in 2", 3" and 4" stroke lengths, meeting most job requirements



All Models: 11/8" bore;1/2" NPTF threaded air inlet; 23 - 30 cfm at 90 psi air consumption

| Model | Part | Stroke | Blows per | Chuck Bushing | Length | Net Weight |
|---------------|---------|----------|-----------|---------------|-----------------|------------|
| | Number | mm (in.) | minute | mm (in.) | mm (in.) | kg (lb.) |
| CP-4129-2-ROT | T025141 | 51 | 2400 | 17.3 (.680) | 394 | 8.6 |
| | | (2) | | Round | (151/2) | (19) |
| CP-4129-2-HOT | T025142 | 51 | 2400 | 14.7 (.580) | 394 | 8.6 |
| | | (2) | | Hex. | (151/2) | (19) |
| CP-4129-3-ROT | T025139 | 76 | 1920 | 17.3 (.680) | 445 | 9.5 |
| | | (3) | | Round | (171/2) | (21) |
| CP-4129-3-HOT | T025140 | 76 | 1920 | 14.7 (.580) | 445 | 9.5 |
| | | (3) | | Hex. | $(17^{1/2})$ | (21) |
| CP-4129-4-ROT | T025137 | 102 | 1500 | 17.3 (.680) | 476 | 10.1 |
| | | (4) | | Round | $(18^{3}/_{4})$ | (22) |
| CP-4129-4-HOT | T025138 | 102 | 1500 | 14.7 (.580) | 476 | 10.1 |
| | | (4) | | Hex. | (183/4) | (22) |



Shanks for CP-4121, CP-4123, CP-4125, CP-4127, CP-4129

| | | Part Number | | | | | |
|----------------------------------------------------|----------------------------|------------------------------------------|----------------------------------------|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| | | | For Tools with | h Retainer | | | |
| | | 680 Round | .580 Hex | .680 Round | .580 Hex | | |
| | | (Round Collar) | (Round Collar) | (Oval Collar) | (Oval Collar) | | |
| Style Chisel (See point illustrations below) | Overall Length mm (in.) | 1,1,0 (100 (100 (100 (100 (100 (100 (100 | 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 13/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 - 10/14 | | |
| Chisel Blanks | 203 (8) 305 (12) | - | - | P092292 P092293 | P092296 P099297 | | |
| Flat Chisels | 229 (9) | - P144271 | - P144273 | P092293 | P099297 P092298 | | |
| That Officoio | 305 (12) | P144272 | P144274 | P092295 | P092299 | | |
| | 457 (18) | - | - | P137854 | - | | |
| Moil Point | 229 (9) | P144267 | P144269 | P092882 | P098851 | | |
| | 305 (12) | P144268 | P144270 | P092883 | - | | |
| Cape | 229 (9) | - | - | P071572 | P106110 | | |
| Round Nose | 229 (9) | - | - | P071553 | P106111 | | |
| Diamond Point | 229 (9) | - | - | P071555 | P106112 | | |
| Caulking | 229 (9) | - | - | P071554 | P106113 | | |
| Bushing Tool - | | | | | | | |
| 16 pt., 1 ³ / ₄ " Sq. | 229 (9) | - | - | P138140 | - | | |
| Round Nose | Flat | Caulking | Cape | Moil Point | Bushing Tool | | |

Retainers for CP-4123 & CP-4125



Economy-type Retainer P107243



Quick Change Retainer P114062



A.T. Lug-type Retainer P092869



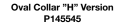
Ball-type Safety Retainer P137735

Muffler Assembly for CP-4123 and CP-4125

Muffler P-125052

Retainers for CP-4121 & CP-4127







Oval Collar "R" Version P144441



Round Collar "R" or "H" Version P144137

Hose Swivels for CP-4123 & CP-4125

| Title | Part No. |
|--------------------------------------------------------------------|----------|
| 7/8"-24 Inlet Thread with 1/2" hose barb | P137070 |
| 7/8"-24 Inlet Thread with 3/8" male pipe thread | P137071 |
| 1/2" (12.5mm) (NPTF) Air Inlet Thread with 1/2" (12.5mm) hose barb | P137072 |

Retainer Springs for CP-4123 & CP-4125

| Title | Part No. |
|-----------------|----------|
| Polyurethane | P135246 |
| Wire Spring | P070994 |
| Heavy Duty Wire | P139189 |