

CP 0012 handle based on the famous CP 0009 design



Screw cap retainer



Spring type retainer





CP 4125 special heat treated extra durability



CP 4130 four bolt flange for increased durability, strength and ease of service

Chipping Hammers Key features

With 2", 3" and 4" cylinder options, Chicago Pneumatic offers a very complete range of chipping hammers for all types of construction and industrial applications.

Introducing CP 0012, a new 12 lb. hammer for light chipping, and additional features on the classics - CP 4123 and CP 4125 hammers - for extra toughness and reliability.

CP 0012

- Optimum power-to-weight ratio for a good balance between hitting power and easy handling
- Straight forward design for easy maintenance and repair
- · Handle design similar to the famous CP 0009
- Teasing throttle and an air cushioned piston to give the operator precise control
- · Muffler assembly as standard
- Rugged construction, hardened steel cylinder and handle
- Choice of bushing: .680" Round, chisel rotates freely .580" Hex, prevents chisel rotation

CP 4123 and CP 4125

- Heat treated cylinder
- Spline locking to prevent loosening of handle or cylinder
- Powerful, yet compact and lightweight
- Rugged construction, hardened steel cylinder and handle
- Teasing throttle for precise control
- Pistol grip handle with self closing • outside trigger
- Available in 2", 3" or 4" cylinder stroke versions
- Choice of bushing: .680" Round, chisel rotates freely .580" Hex, prevents chisel rotation
- Classic simplate valve (4123)
- Unique ring valve as standard for harder blow in tough applications or dirty environments (4125)
- Chrome plated cylinder for extra durability (4125)

CP 0016, 4130, 4131

- · Four bolt, high strength back-head
- "D" handle with outside trigger and extra safety mechanism
- Simplate valve for smooth operation
- Strong and reliable
- Slim and light screw-on retainer for Hex 19x50 mm moil points and chisels (CP 0016)
- Choice of bushing (4130, 4131): .680" Round, chisel rotates freely .580" Hex, prevents chisel rotation
- Available in 3" or 4" cylinder stroke versions (4130)
- Quick change retainer (4131) (For round collar chisels only)



CP 0016



CP 4130



CP 4131

CP 4123



CP 0012

19x50 Hex

For all jobs in construction and industrial applications



CP 0012 – Light Chippers

The CP 12 is the lightest chipper in the CP range of pneumatic hammers. Since the CP12 is light and has a high blow frequency, it is very easy to handle and control for more precise jobs. Typical applications include alteration work, hole making and trimming.

CP 4123, CP 4125 - Medium Chippers

The most popular CP chipping hammer of all times, the CP 4123, is used for a wide variety of construction and industrial applications, from light to medium chipping to heavy cutting. Choose the cylinder size that best suits your particular application.

The extra features of the CP 4125 make it more suitable for tough construction and industrial applications, rugged use in foundries, shipyards, refineries or fabrication shops. In a dirty or warm air environment, the CP 4125 will still hit hard in a consistent way, be reliable and last longer than conventional hammers.



CP 0016, CP 4130, CP 4131 – 4-bolt Chippers

The CP 16 is the European version of the CP 4130, which is used predominately in the US market in the 8 kg category. The 4-bolt hammers are designed to tackle punishing jobs with the hard hitting power that you expect from CP. It is used for medium-duty to heavy-duty chipping, cutting and trimming operations. The four bolt handle provides better durability and makes the tool easy to dissassemble for maintenance. CP 4131 is equipped with a quick change retainer for easy swap of tools.

Part no	Model	Retainer type	Weight kg (lb)	Cylinder stroke mm (in)	Length mm (in)	Blows per minute BPM	Air consumtion I/s (cfm)	Muffler included as standard	Chuck size mm (in)
8900 0001 01	CP 0012 19x50	Screw cap	5.5 (12)	46 (1.75)	410 (16)	2600	9.5 (20)	yes	H 19x50 (3/4x2)
8900 0001 02	CP 0012 2R	Spring type	5.5 (12)	46 (2)	410 (16)	2600	9.5 (20)	yes	R 17.3 (.680)
8900 0001 03	CP 0012 2H	Spring type	5.5 (12)	46 (2)	410 (16)	2600	9.5 (20)	yes	H 14.7 (.580)
8900 0001 04	CP 4123 2R	Spring type	6 (13)	51 (2)	327 (12.9)	2400	11.5 (25)	-	R 17.3 (.680)
8900 0001 05	CP 4123 2H	Spring type	6 (13)	51 (2)	327 (12.9)	2400	11.5 (25)	-	H 14.7 (.580)
8900 0001 06	CP 4123 3R	Spring type	6.5 (14 1/4)	76 (3)	378 (14.9)	1920	12 (26)	-	R 17.3 (.680)
8900 0001 07	CP 4123 3H	Spring type	6.5 (14 1/4)	76 (3)	378 (14.9)	1920	12 (26)	-	H 14.7 (.580)
8900 0001 08	CP 4123 4R	Spring type	7 (15 1/2)	102 (4)	410 (15.5)	1500	12.5 (27)	-	R 17.3 (.680)
8900 0001 09	CP 4123 4H	Spring type	7 (15 1/2)	102 (4)	410 (15.5)	1500	12.5 (27)	-	H 14.7 (.580)
8900 0001 10	CP 4125 2R	Spring type	6 (13)	51 (2)	337 (13.25)	2400	12 (26)	-	R 17.3 (.680)
8900 0001 11	CP 4125 2H	Spring type	6 (13)	51 (2)	337 (13.25)	2400	12 (26)	-	H 14.7 (.580)
8900 0001 12	CP 4125 3R	Spring type	6.5 (14 1/4)	76 (3)	362 (14.25)	1920	12.5 (27)	-	R 17.3 (.680)
8900 0001 13	CP 4125 3H	Spring type	6.5 (14 1/4)	76 (3)	362 (14.25)	1920	12.5 (27)	-	H 14.7 (.580)
8900 0001 14	CP 4125 4R	Spring type	7 (15 1/2)	102 (4)	394 (15.25)	1500	13 (28)	-	R 17.3 (.680)
8900 0001 15	CP 4125 4H	Spring type	7 (15 1/2)	102 (4)	394 (15.25)	1500	13 (28)	-	H 14.7 (.580)
8900 0001 16	CP4130 3R	Spring type	8.5 (15 1/2)	76 (3)	420 (16.5)	1920	12 (26)	yes	R 17.3 (.680)
8900 0001 17	CP4130 3H	Spring type	8.5 (15 1/2)	76 (3)	420 (16.5)	1920	12 (26)	yes	H 14.7 (.580)
8900 0001 18	CP4130 4R	Spring type	9 (19 1/2)	102 (4)	450 (17.75)	1500	12.5 (27)	yes	R 17.3 (.680)
8900 0001 19	CP4130 4H	Spring type	9 (19 1/2)	102 (4)	450 (17.75)	1500	12.5 (27)	yes	H 14.7 (.580)
8900 0001 32	CP 0016 19x50	Screw cap	8.5 (15 1/2)	76 (3)	420 (16.5)	1920	12 (26)	yes	H 19x50 (3/4x2)
8900 0001 33	CP4131 3R	Quick change	8.5 (15 1/2)	76 (3)	??? (???)	1920	12 (26)	yes	R 17.3 (.680)
8900 0001 34	CP4131 3H	Quick change	8.5 (15 1/2)	76 (3)	??? (???)	1920	12 (26)	yes	H 14.7 (.580)

• All CP hammers are supplied with oval collar retainer as standard (more retainer options available on last page) • 3/8" air inlet