

# Chipping Hammers



CP 0012 handle based on the well known CP 0009 design



CP 4123 with new spline locking mechanism



CP 4123 with simplate valve



CP 4125 now has a unique ring valve design as standard



CP 4125 special heat treated cylinders with chrome plated bores for extra durability



CP 4133 four bolt flange for increased durability, strength and ease of service

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 well known 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



- Classic simplate valve
- Heat treated cylinder
- Now with spline lock instead of clip locking mechanism

## CP 4125



- Unique ring valve as standard for harder blow in tough applications or dirty environments
- Chrome plated cylinder for extra durability
- Spline locking to prevent loosening of handle or cylinder

## CP 4123 and CP 4125

- Powerful, yet compact and lightweight
- Rugged construction, hardened steel cylinder and handle
- Teasing throttle for precise control
- Open 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

## CP 4130



- Four high strength 1/2" bolts locking mechanism
- "D" handle with inside trigger
- Standard retainer
- Strong and reliable
- Available in 3" or 4" cylinder stroke versions
- Choice of bushing:  
.680" Round chisel rotates freely  
.580" Hex prevents chisel rotation

## CP 4131



- Four high strength 1/2" bolts locking mechanism
- "D" handle with outside trigger
- Screw on quick release retainer
- Strong and reliable
- Available in 3" cylinder stroke only
- Choice of bushing:  
.680" Round chisel rotates freely  
.580" Hex prevents chisel rotation

## CP 4132



- Four high strength 1/2" bolts locking mechanism
- "D" handle with inside trigger
- Standard retainer
- Strong and reliable
- Available in 3" or 4" cylinder stroke versions
- Choice of bushing:  
.680" Round chisel rotates freely  
.580" Hex prevents chisel rotation

## CP 4133



- Locking mechanism with four high strength 1/2" bolts
- "D" handle with outside trigger and extra safety mechanism
- Muffler assembly as standard
- Simplate valve for smooth operation
- Strong and reliable
- Available in 3" or 4" cylinder stroke versions
- Choice of bushing:  
.680" Round chisel rotates freely  
.580" Hex prevents chisel rotation

# Chipping Hammers

for construction and industrial applications



## CP 0012

The CP 0012 is the new addition to the CP range of pneumatic hammers for light chipping and scaling duties. Since the CP 0012 is light and has medium hitting power, it is very easy to handle and control for more precise jobs. Typical applications include alteration work, hole making and trimming.

## CP 4123 w/Whip Hose

The most popular CP chipping hammer of all time, 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.

## CP 4125

The extra features of the CP 4125 make it more suitable for tough construction and industrial applications, including foundries, shipyards, refineries or fabrication shops. Even in hot, dirty working conditions, the reliable CP 4125 will consistently hit hard and last longer than conventional hammers.

## CP 4130

The CP 4130 hammer is 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 higher air flow and durability.

## CP 4132 w/Whip Hose

A durable 4-bolt chipping hammer with inside trigger and standard retainer. Available in two cylinder sizes to suite your particular application.

## CP 4133

The CP 4133 hammer is designed to tackle punishing jobs with the hard hitting power that you expect from CP. It is used for medium to heavy-duty chipping, cutting and trimming operations. The four bolt handle provides higher air flow and durability.

MODEL	Part no.	Weight (lb)	Cylinder stroke	Length (in)	Air Inlet (in)	Blows per minute (bpm)	Air consumption (cfm)	Muffler included as standard	Chuck size (in)
CP 0012 2R	8900 0001 02	12	2	16	3/8	2600	20	yes	.680" Rnd
CP 0012 2H	8900 0001 03	12	2	16	3/8	2600	20	yes	.580" Hex
CP 4123 2R	8900 0001 04	13	2	12 7/8	3/8	2400	25	-	.680" Rnd
CP 4123 2H	8900 0001 05	13	2	12 7/8	3/8	2400	25	-	.580" Hex
CP 4123 3R	8900 0001 06	15	3	14 7/8	3/8	1920	26	-	.680" Rnd
CP 4123 3H	8900 0001 07	15	3	14 7/8	3/8	1920	26	-	.580" Hex
CP 4123 4R	8900 0001 08	16	4	15 1/2	3/8	1500	27	-	.680" Rnd
CP 4123 4H	8900 0001 09	16	4	15 1/2	3/8	1500	27	-	.580" Hex
CP 4125 2R	8900 0001 10	13	2	13 1/4	3/8	2400	26	-	.680" Rnd
CP 4125 2H	8900 0001 11	13	2	13 1/4	3/8	2400	26	-	.580" Hex
CP 4125 3R	8900 0001 12	15	3	14 1/4	3/8	1920	27	-	.680" Rnd
CP 4125 3H	8900 0001 13	15	3	14 1/4	3/8	1920	27	-	.580" Hex
CP 4125 4R	8900 0001 14	16	4	15 1/4	3/8	1500	28	-	.680" Rnd
CP 4125 4H	8900 0001 15	16	4	15 1/4	3/8	1500	28	-	.580" Hex
CP 4130 3R	8900 0001 16	18 1/2	3	16 1/2	3/8	1920	26	yes	.680" Rnd
CP 4130 3H	8900 0001 17	18 1/2	3	16 1/2	3/8	1920	26	yes	.580" Hex
CP 4130 4R	8900 0001 18	19 1/2	4	17 3/4	3/8	1500	27	yes	.680" Rnd
CP 4130 4H	8900 0001 19	19 1/2	4	17 3/4	3/8	1500	27	yes	.580" Hex
CP 4132 3R*	9245 9998 00	18	3	15 1/4	3/8	2200	33.23	yes	.680" Rnd
CP 4132 3H*	9245 9997 99	18	3	15 1/4	3/8	2200	33.23	yes	.580" Hex
CP 4132 4R*	9245 9998 98	19	4	17	3/8	1800	33.23	yes	.680" Rnd
CP 4132 4H*	9245 9998 80	19	4	17	3/8	1800	33.23	yes	.580" Hex
CP 4133 3R*	9753 2195 84	18	3	17	7/8 - 24 thread	1800	33.23	yes	.680" Rnd
CP 4133 3H*	9753 2195 85	18	3	17	7/8 - 24 thread	1800	33.23	yes	.580" Hex
CP 4133 4R*	9753 2195 86	19	4	17	7/8 - 24 thread	1800	33.23	yes	.680" Rnd
CP 4133 4H*	9753 2195 87	19	4	17	7/8 - 24 thread	1800	33.23	yes	.580" Hex

CP hammers above are supplied with oval collar retainer as standard. More retainer options are available on page 20.  
\*Supplied with 6' whip hose and claw coupling.

# Chipping Hammers



## CP 4134 and CP 4136

- Lightweight
- Easy to use and maintain
- Choice of bushing:
  - .680" Round chisel rotates freely
  - .580" Hex prevents chisel rotation
- Ball type retainer
- D handle with outside trigger



CP 4134



CP 4136



CP 4136 features a thread on ball type retainer as standard



9246020877 \*CP4134 & CP4136 only. Ball type retainer safely secures accessories

MODEL	Part no.	Bore and Stroke (in)	Blows per minute	Air Inlet (in)	Chuck size (in)	Overall length* (in)	Net weight (lb)
CP 4134 3R*	9246 0208 64	3	1900	3/8 NPT	.680 round	17 1/2	19
CP 4134 3H*	9246 0208 65	3	1900	3/8 NPT	.580 hex	17 1/2	19
CP 4134 4R*	9753 2196 41	4	1900	3/8 NPT	.680 round	17 1/2	19
CP 4134 4H*	9753 2196 42	4	1900	3/8 NPT	.580 hex	17 1/2	19
CP 4136 3R*	9753 2276 68	3	1900	7/8 - 24 thread	.680 round	17 1/2	19
CP 4136 3H*	9753 2276 69	3	1900	7/8 - 24 thread	.580 hex	17 1/2	19
CP 4136 4R*	9753 227670	4	1900	7/8 - 24 thread	.680 round	17 1/2	19
CP 4136 4H*	9753 227671	4	1900	7/8 - 24 thread	.580 hex	17 1/2	19

CP hammers above are supplied with a thread on ball type retainer as standard. More retainer options are available on page 20.

\*Supplied with 6' whip hose and claw coupling.