Power in a Portable Package.

CP Motor Drills and Breakers.



People. Passion. Performance.



CP ROAD COMPACT YET POWERFUL.

The CP Road is the true heavy hitter in CP's motor drills and breakers range. The unique design combines an ultra-compact 25 x 108 mm (1 x 4-1/4 in) shank* with 60 J of power at the tool tip, delivering enough impact energy to handle silica-rich rocks and reinforced concrete. It all adds up to the same power-toweight ratio as many pneumatic and hydraulic breakers, but without being tied down to a power source or hoses. Applications include breaking concrete and asphalt, sidewalk service, pothole repair/tamping, installing post signs/barriers and fences, and digging frozen or hard ground. BLOW FREQUENCY

WEIGHT 22 kg (48.5 lb)

LENGTH (29.3 in)

VIBRATION LEVEL 7.0 m/s² (23 ft/s²)

*Model with 25 x 108 mm (1 x 4-1/4 in) shank. Other shank sizes available.



SERVICE ACCESS

ROAD

-0

Top compartment opens for easy access to change the filter.



ERGONOMIC DESIGN

Vibration-reducing handles allow operators to work longer with less fatigue. Hand throttle also provides excellent control.



UICK STARTING

Spring-loaded kill switch springs back into the starting position, so the tool is ready when you pull the cord on the recoil start.

ND HANDLING

The compact, portable design requires no cables, hoses or external power sources. It's ideal for applications where you change locations frequently.

Exhaust is ported at the

front of the tool, away from the operator.

HIGH POWER

The CP Road delivers a combination of high percussive energy and high blow frequency to help you get the job done faster.

MULTIPLE USES -

An extensive range of tools allows you to use the CP Road for everything from cutting and breaking to driving and compacting.

CP RAIL THE PERFECT MATCH.

Designed specifically for railway applications, the CP Rail is optimized for fast, efficient tie tamping without damaging the ballast or the machine. The portable design also allows you to get in and out of the work area quickly, with no compressors, hoses or cables to worry about. It's ideal for railway station applications such as tamping around switches and cables. BLOW FREQUENCY

LENGTH 743 mm (29.3 in

VIBRATION LEVEL 6.7 m/s² (22.0 ft/s²

*Model with 25 x 108 mm (1 x 4-1/4 in) shank. Other shank sizes available.



SERVICE ACCESS

Top compartment opens for easy access to change the filter.

RAIL



ERGONOMIC DESIGN

Vibration-reducing handles allow operators to work longer with less fatigue. Hand throttle also provides excellent control.

PORTABLE AND

No compressor, generator or power pack is needed, so an access road along the rail lines is not required.

CONVENIENT LOGISTICS

The portable CP Rail is a fast, efficient solution. It allows operators to work quickly, which helps with scheduling maintenance by potentially reducing the need to close tracks.



QUICK STARTING

Spring-loaded kill switch springs back into the starting position, so the tool is ready when you pull the cord on the recoil start.

FRONT EXHAUST

Exhaust is ported at the front of the tool, away from the operator.

OPTIMIZED FOR RAIL

A tool that's too powerful can destroy the ballast, while manual tamping takes time and is less effective. The CP Rail has the right power, along with high blows per minute, which is ideal for tie-tamping.

USER-FRIENDLY

The CP Rail weighs 22 kg (48.5 lb), so a single operator can carry it on and off the tracks.

CP DRILL ONE TOOL, MANY USES.

Whether you're breaking a small patch of concrete or splitting a rock, the gasoline-powered CP Drill can finish the job in the time it would take to set up a compressor and hoses for a pneumatic breaker. That's true efficiency at work. It can also drill up to 30 cm (11.8 in) per minute in solid granite. The CP Drill is compact, lightweight, and portable enough for a wide range of light service applications, from installing signposts to breaking small areas of concrete to fencing work. It's also ideal for splitting rock and digging holes in hard and frozen ground.

IMPACT ENERGY

BLOW FREQUENCY

2,700 bpm

WEIGHT 25 kg (55.1 lb

LENGTH 732 mm (28.8 in

VIBRATION LEVEL 5.8 m/s² (19.0 ft/s²) BREAKING 9.3 m/s² (30.5 ft/s²)

DRILLING





A low center of gravity makes the tool easy to handle for excellent productivity.

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DRILL

ERGONOMIC DESIGN

Vibration-reducing handles allow operators to work longer with less fatigue. Hand throttle also provides excellent control.

CONVENIENT HANDLE

Operator can keep one hand on the throttle and push down or pull up on the side handle. The handle also makes the tool easy to carry.

COMBINATION DRILL/BREAKER

The multipurpose CP Drill combines breaking and drilling in one package, ideal for remote areas that are difficult to access. Flip the lever to switch from drilling to breaking.

- jillilo



PORTABLE DESIGN

No external power sources, hoses or cables are required. An optional wooden carrying box is also available, which fits in the trunk of a car.

Part Number: 9234 0011 25

MULTIPLE APPLICATIONS

Choose from a range of different working tools for cutting, breaking, drilling, driving, compacting and more.



DRILLING PERFORMANCE A high impact rate, low impact energy and rotation provide a

powerful combination for drilling. The tool can drill to depths of up to 2 m (6.6 ft), thanks to a built-in air-flushing device.

TAKE POWER TO MORE

Need to work in remote areas? Chicago Pneumatic's gasolinepowered CP motor drills and breakers are a convenient, portable solution. There's no need for power packs, air compressors, generators or hoses just carry the tool to the jobsite and start working.

HARNESS THE POWER OF MOTOR DRILLS AND BREAKERS

CP MOTOR DRILLS AND BREAKERS

CP MOTOR DRILLS AND BREAKERS	CP R	CP ROAD		RAIL	CP DRILL	
Weight kg (lb)	22 (48.5)	5) 22.5 (49.6) 22 (48.5) 22.5 (49.6)		25 (55.1)		
Length mm (in)	743 (29.3)	793 (31.2)	743 (29.3)	793 (31.2)	732 (28.8)	
Impact Energy J (ft-lb)	60 (44)	60 (44)	40 (30)	40 (30)	22-25 (16-18)	
Blow Frequency bpm	1,440	1,440	1,620	1,620	2,700	
Power kW	2	2	1.5	1.5	2	
Motor cc	90, 2-stroke	90, 2-stroke	90, 2-stroke	90, 2-stroke	185, 2-stroke	
Fuel Capacity I (gal)	1.0 (0.22)	1.0 (0.22)	1.0 (0.22)	1.0 (0.22)	1.2 (0.26)	
Fuel Mix %	2	2	2	2	2	
Fuel Consumption I/hour (gal/hour)	0.9 (.19)	0.9 (.19)	0.8 (.18)	0.8 (.18)	1.3-1.5 (.2933)	
Alkylate Fuel	Yes	Yes	Yes	Yes	Yes	
Vibration Levels 3-Axis (ISO 28927-10 on Dynaload) m/s² (ft/s²)*	7.0 (23.0)	7.0 (23.0)	6.7 (22.0)	6.7 (22.0)	5.8 (19.0) breaking; 9.3 (30.5) drilling	
Sound Power Level (2000/14/) dB(A)*	109	109	109	109	108	
Part Number (ISO Standard Shank)						
Chuck Size Hex 22 x 108 mm (7/8 x 4-1/4 in)	-	-	-	-	8318 0900 40	
Chuck Size Hex 25 x 108 mm (1 x 4-1/4 in)	8318 0900 61	-	8318 0900 63	-	-	
Chuck Size Hex 28 x 160 mm (1-1/8 x 6-1/4 in)	_	8318 0900 25	-	8318 0900 35	-	
Chuck Size Hex 32 x 160 mm (1-1/4 x 6-1/4 in)	8318 0900 21	8318 0900 431)	-	8318 0900 31	-	
Part Number (US Shank)						
Chuck Size Hex 25 x 108 mm (1 x 4-1/4 in)	8318 0900 29	-	8318 0900 39	_	-	
Chuck Size Hex 28 x 152 mm (1-1/8 x 6 in)	-	8318 0900 27	-	8318 0900 37	-	
Chuck Size Hex 32 x 152 mm (1-1/4 x 6 in)	_	8318 0900 23	-	8318 0900 33	-	

* Full details of measurement are available in the Safety and Operating Instruction of the product. It can be found on www.cpprintshop.com

¹⁾Only available for China

Available from PTD (ISO version) CP Drill Kit: 8318090041, CP Drill with Trolley: 8318090042



CP ROAD

With 60 J (44 ft-lb) of impact, the CP road is one of the most compact and powerful motor-driven breakers on the market. And it's easy to move from task to task.

CP RAIL

Designed specifically for railway applications, the CP rail is a portable solution for tie tamping. Power is optimized for fast, efficient tamping without damaging the ballast.

CP DRILL

The multipurpose CP drill combines breaking and drilling in one package. This universal tool is ideal for light service jobs and working in remote locations.

CP Motor Drills and Breakers ACCESSORIES & WORKING TOOLS

Count on Chicago Pneumatic for quality accessories that extend the performance and versatility of your CP Road, Rail or Drill. Whether you need working tools for specific jobs or a convenient way to transport the unit around your worksite, CP has solutions that are made to fit your Motor Drills and Breakers.



CONVENIENT TROLLEY

Move your CP Motor Drills and Breakers around worksites with minimum effort. Features include a high-quality, durable finish, and large inflatable wheels for handling rugged terrain. The design allows for easy mounting/dismounting of the breaker, plus holds up to four working tools.

Part Number: 9234 0006 54



CARRYING HARNESS

Transport your breaker to remote worksites with the optional carrying harness, which holds one CP Motor Drills and Breaker unit and four working tools. The harness also features adjustable straps at the waist and shoulders, as well as two storage compartments. **Part Number: 9238 2814 10**

WORKING TOOLS

SHANK TYPE (Metric)	SHANK TYPE (Imperial)	TOOL TYPE	WIDTH		WORKING LENGTH		TOTAL LENGTH		PART
			mm	in	mm	in	mm	in	NUMBER
Hex 25 x 108 mm US (Flat to Flat)	Hex 1" x 4-1/4" US (Flat to Flat)	Narrow Chisel	-	-	380	15	500	20	3083 3309 00
Hex 25 x 108 mm US (Flat to Flat)	Hex 1" x 4-1/4" US (Flat to Flat)	Narrow Chisel	-	-	450	18	570	22	3083 4031 10
Hex 25 x 108 mm US (Flat to Flat)	Hex 1" x 4-1/4" US (Flat to Flat)	Narrow Chisel	-	-	610	24	730	29	3083 4031 20
Hex 25 x 108 mm US (Flat to Flat)	Hex 1" x 4-1/4" US (Flat to Flat)	Wide Chisel	75	3	380	15	500	20	3083 3310 00
Hex 25 x 108 mm US (Flat to Flat)	Hex 1" x 4-1/4" US (Flat to Flat)	Asphalt Cutter	125	5	330	13	450	18	3083 4033 00
Hex 25 x 108 mm US (Flat to Flat)	Hex 1" x 4-1/4" US (Flat to Flat)	Clay Spade	125	5	410	16	530	21	3083 4035 00
Hex 25 x 108 mm US (Flat to Flat)	Hex 1" x 4-1/4" US (Flat to Flat)	Digging Spade	120	4-3/4	330	13	450	18	3083 3312 0
Hex 25 x 108 mm US (Flat to Flat)	Hex 1" x 4-1/4" US (Flat to Flat)	Tie Tamper	100	4	450	18	570	22	3083 3320 00
Hex 25 x 108 mm US (Flat to Flat)	Hex 1" x 4-1/4" US (Flat to Flat)	Posthole Pad	40	1-9/16	-	-	-	-	9245 2822 30
Hex 25 x 108 mm US (Flat to Flat)	Hex 1" x 4-1/4" US (Flat to Flat)	Tamping Pad (Round)	175	7	-	-	-	-	3083 3252 10
Hex 28 x 160 mm (Point to Flat)	Hex 1-1/8" x 6-1/4" (Point to Flat)	Narrow Chisel	-	-	380	15	545	21	3083 3274 0
Hex 28 x 160 mm (Point to Flat)	Hex 1-1/8" x 6-1/4" (Point to Flat)	Narrow Chisel	-	-	450	18	615	24	3083 3275 0
Hex 28 x 160 mm (Point to Flat)	Hex 1-1/8" x 6-1/4" (Point to Flat)	Narrow Chisel	-	-	1,000	39	1165	46	3083 3276 0
Hex 28 x 160 mm (Point to Flat)	Hex 1-1/8" x 6-1/4" (Point to Flat)	Wide Chisel	75	3	380	15	545	21	3083 3277 0
Hex 28 x 160 mm (Point to Flat)	Hex 1-1/8" x 6-1/4" (Point to Flat)	Asphalt Cutter	115	4-1/2	300	12	465	18	3083 3278 0
Hex 28 x 160 mm (Point to Flat)	Hex 1-1/8" x 6-1/4" (Point to Flat)	Clay Spade	140	5-1/2	380	15	545	21	3083 3281 0
Hex 28 x 160 mm (Point to Flat)	Hex 1-1/8" x 6-1/4" (Point to Flat)	Digging Chisel	75	3	380	15	545	21	3083 3279 0
Hex 28 x 160 mm (Point to Flat)	Hex 1-1/8" x 6-1/4" (Point to Flat)	Digging Spade	125	5	380	15	545	21	3083 3280 0
Hex 28 x 160 mm (Point to Flat)	Hex 1-1/8" x 6-1/4" (Point to Flat)	Tie Tamper	100	4	400	16	565	22	3083 3319 0
Hex 28 x 160 mm (Point to Flat)	Hex 1-1/8" x 6-1/4" (Point to Flat)	Tamping Pad (Round)	180	7	_	_	_	-	3083 3301 0
Hex 28 x 160 mm (Point to Flat)	Hex 1-1/8" x 6-1/4" (Point to Flat)	Tamping Pad (Square)	150	6	-	-	-	-	3083 3302 0
Hex 28 x 160 mm (Point to Flat)	Hex 1-1/8" x 6-1/4" (Point to Flat)	Tamping Pad (Square)	200	8	-	-	-	-	3083 3197 0
Hex 32 x 160 mm (Point to Flat)	Hex 1-1/4" x 6-1/4" (Point to Flat)	Narrow Chisel	-	_	380	15	545	21	3083 3208 0
Hex 32 x 160 mm (Point to Flat)	Hex 1-1/4" x 6-1/4" (Point to Flat)	Narrow Chisel	-	-	450	18	615	24	3083 3209 0
Hex 32 x 160 mm (Point to Flat)	Hex 1-1/4" x 6-1/4" (Point to Flat)	Narrow Chisel	-	_	1,000	39	1165	46	3083 3210 0
Hex 32 x 160 mm (Point to Flat)	Hex 1-1/4" x 6-1/4" (Point to Flat)	Wide Chisel	75	3	380	15	545	21	3083 3211 0
Hex 32 x 160 mm (Point to Flat)	Hex 1-1/4" x 6-1/4" (Point to Flat)	Asphalt Cutter	115	4-1/2	300	12	465	18	3083 3212 0
Hex 32 x 160 mm (Point to Flat)	Hex 1-1/4" x 6-1/4" (Point to Flat)	Clay Spade	140	5-1/2	380	15	545	21	3083 3215 0
Hex 32 x 160 mm (Point to Flat)	Hex 1-1/4" x 6-1/4" (Point to Flat)	Digging Chisel	75	3	380	15	545	21	3083 3213 0
Hex 32 x 160 mm (Point to Flat)	Hex 1-1/4" x 6-1/4" (Point to Flat)	Digging Spade	125	5	380	15	545	21	3083 3214 0
Hex 32 x 160 mm (Point to Flat)	Hex 1-1/4" x 6-1/4" (Point to Flat)	Tie Tamper	100	4	400	16	565	22	3083 3217 0
Hex 32 x 160 mm (Point to Flat)	Hex 1-1/4" x 6-1/4" (Point to Flat)	Tie Tamper	100	4	580	23	745	29	3083 3217 10
Hex 32 x 160 mm (Point to Flat)	Hex 1-1/4" x 6-1/4" (Point to Flat)	Tamping Pad (Round)	180	7	_	_	-	_	3083 3301 0
Hex 32 x 160 mm (Point to Flat)	Hex 1-1/4" x 6-1/4" (Point to Flat)	Tamping Pad (Square)	150	6	-	-	-	-	3083 3302 0
Hex 32 x 160 mm (Point to Flat)	Hex 1-1/4" x 6-1/4" (Point to Flat)	Tamping Pad (Square)	200	8	-	_	-	_	3083 3197 0
Hex 22 x 82.5 mm US (Flat to Flat)	Hex 7/8" x 3-1/4" US (Flat to Flat)	Posthole Pad	40	1-9/16	_	_	_		9245 2822 3
Hex 22 x 82.5 mm US (Flat to Flat)	Hex 7/8" x 3-1/4" US (Flat to Flat)	Tamping Pad (round)	175	7	-	-	-	-	3083 3252 1
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Moil Point	-	-	350	14	470	19	3083 3228 0
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Moil Point		-	480	19	600	24	3083 3229 0
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Narrow Chisel	-	-	240	9-1/2	360	14	3083 3231 0
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Narrow Chisel		-	340	13	460	18	3083 3230 0
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Narrow Chisel	-	-	450	18	570	22	3083 4071 0
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Wide Chisel	75	3	380	15	500	20	3083 3232 0
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Wide Chisel	75	3	450	18	570	22	3083 4072 0
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Asphalt Cutter	125	5	350	14	470	19	9245 2812 9
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Clay Spade	125	5	350	14	470	19	3083 3235 0
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Digging Chisel	75	3	280	11	400	16	3083 3233 0
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Digging Spade	120	4-3/4	330	13	450	18	3083 3234 0
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Frost Wedge	35	1-3/8	380	15	500	20	3083 3236 0
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Wedge Hammer	42	1-5/8	195	7-3/4	315	12	3083 3241 0
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Driver Blank	55	2-1/5	195	7-3/4	315	12	9245 2822 8
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Tie Tamper	90	3-1/2	390	15	510	20	3083 3237 0
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Tie Tamper	90	3-1/2	460	18	580	23	9245 2823 3
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Shaft	-	-	185	7-1/4	305	12	3083 3238 0
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Driver Pad	- 100	- 4	-	- 1/4		-	9245 2817 90
Hex 22 x 108 mm US (Point to Flat)	Hex 7/8" x 4-1/4" US (Point to Flat)	Posthole Pad	40	4	-	-	-	-	9245 2822 30
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7/8 in. Drill Steel

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Tie Tamper

Asphalt Cutter

Digging Chisel

Narrow Chisel

Driver Pad

Digging Spade

Square Tamping Pad

Round Tamping Pad



Since 1901 the Chicago Pneumatic name has represented reliability and attention to customer needs, with construction, maintenance and production tools and compressors designed for specific industrial applications. Today, Chicago Pneumatic has a global reach, with local distributors around the world.

Our people start every single day with a passion to research, develop, manufacture and deliver new products that are meant to meet your needs not only today, but tomorrow as well. To learn more, visit **www.cp.com.**



For more information, please contact your CP partner:

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