

## Spike Drivers

Chicago Pneumatic spike drivers are rugged, powerful tools which can be used for driving spikes in railroad, construction and plant maintenance applications.

### CP 1230 SPDR

- Heat-treated alloy steel components for excellent durability
- Spike driver front hood
- Built in lubricator

### CP 1240 SPDR

- Lightweight and compact for easy handling
- High power-to-weight ratio
- Spike driver front hood
- Built in lubricator

Model	Part number	Length (in)	Max head diameter (in)	Weight (lb)	Shipping weight (lb)
CP 1230—Air consumption at 90 psi: 63 cfm					
CP 1230 SPDR	T021612	24½	1⅞	60	65
CP 1230 S SPDR	T021613	24½	1⅞	60	65
CP 1240—Air consumption at 90 psi: 81 cfm					
CP 1240 SPDR	T021042	24½	1⅞	81	86
CP 1240 S SPDR	T021041	24½	1⅞	81	86



CP 1230 S SPDR

CP 1240 S SPDR

## Clay Diggers and Picks

Clay diggers and picks are well suited for trenching and tunneling. Their light weight makes them ideal for overhead work and light demolition.

### CP 0111

- Heat-treated alloy steel components for excellent durability
- Latch retainer
- High power-to-weight ratio

### CP 0222

- Lightweight and compact for easy handling
- High power-to-weight ratio
- Latch retainer

Model	Part number	Standard hex chuck (in)	Bore and stroke (in)	Throttle type	Length (in)	Weight (lb)
CP 0111—Air consumption at 90 psi: 45 cfm, ⅜" (NPT) air inlet thread						
CP 0111 CHIT	8900 0001 41	7/8 x 3¼	1.63 x 3.5	inside trigger	22½	29
CP 0111 CHLA	8900 0001 20	1 x 4¼	1.63 x 3.5	outside trigger	22½	29
CP 0222—Air consumption at 90 psi: 44 cfm, ½" (NPT) air inlet thread						
CP 0222 CHIT	8900 0001 21	7/8 x 3¼	1.6 x 3.38	inside trigger	19½	22



CP 0222

CP 0111