

C13PE & C14PE ECONOMY SMALL PUSH SAWS

Fast Enough to Get You on and off the Job **Tough** Enough to Last!

Rental equipment has to withstand any and all conditions by user and application. For that reason, the Norton Clipper C13PE or CP14PE suits any rental fleet that both the novice and expert will appreciate to hold-up through tough situations.

The 18" blade guard, ride-on water system and quick-release blade guard lock all keep safety in mind while the rugged frame, powerful engine and easy-to-use console makes cutting a breeze.

KEY APPLICATIONS:

General Slab Cutting | Curb Cutting | Patch Work Expansion Joint Cutting | Trenching



FAST RELEASE GUARD

The quick release pull pin keeps the blade guard locked down for safety during operation. No more jam nuts or tools needed - just pull and lift.



Thick, heavy-duty gauge metal frame endures the hardest of users and jobsites. Resists twisting for a tried and true straight cut.



Everything at your fingertips to manage the saw with ease: depth locking mechanism, emergency shut off and water valve within easy reach.

ALL THE MUSCLE YOU NEED™

PHOTO SHOWN WITH SUBARU 14HP ENGINE





C13PE & C14PE ECONOMY SMALL PUSH SAWS

TECHNICAL SPECIFICATIONS	C13PE	C14PE
Product Number	701846 47524 2	701846 47525 9
Blade Guard Capacity - in (mm)	18" (457)	18" (457)
Maximum Depth of Cut - in (mm)	6-5/8" (168)	6-5/8" (168)
Arbor Size - in (mm)	1" (25)	1" (25)
Blade Flange Diameter - in (mm)	4-1/2" (114)	4-1/2" (114)
Blade Shaft RPM	2,750	2,750
Blade Shaft Diameter - in (mm)	1.00" (25.4)	1.00" (25.4)
Blade Shaft Bearings	Heavy Duty Pillow Block	Heavy Duty Pillow Block
Blade Shaft Drive	3 Belts	3 Belts
Blade Guard Attachment	Hinged, All Steel	Hinged, All Steel
Blade Control	Hand Wheel/Screw Feed	Hand Wheel/Screw Feed
Axle - Front - in (mm)	.75" (19)	.75" (19)
Axle - Rear - in (mm)	.75" (19)	.75" (19)
Wheels - Front - in (mm) D x W x B	4"x1.5"x.75" (102x38x19)	4"x1.5"x.75" (102x38x19)
Wheels - Rear - in (mm) D x W x B	8"x2.50"x.75" (203x64x19)	8"x2.50"x.75" (203x64x19)
Handle Bars/Adjustment Length - in (mm)	-NA-	-NA-
Water Tank Capacity - gal (I)	-NA-	-NA-
Control	Push	Push
Chassis	Heavy Duty Box Design	Heavy Duty Box Design
Power Source	Gasoline, Single Cylinder 4 Cycle	Gasoline, Single Cylinder 4 Cycle
Motor/Engine Type	Honda GX390	Subaru EX14
Specifications	GX390K1QXC9	EX400DP0281
Maximum Horsepower*	13 HP (9.5 kW)	14 HP (10.2 kW)
Net Horse Power*	11 HP (8.2 kW)	12 HP (8.8 kW)
Displacement - cu In (I)	23.7 cu in (0.39 I)	24.65 cu in (.404 l)
Bore - in (mm)	3.5" (88)	3.5" (88)
Stroke - in (mm)	2.5" (64)	2.56" (65)
Cylinders/Cycle	Single Cylinder 4 Cycle	Single Cylinder 4 Cycle
Fuel Capacity - gal (I)	1.79 gal. (6.5 l)	1.8 gal (6.8 l)
Oil Capacity - qt (I)	1.16 qt. (1.1 I)	1.28 qt (1.2 I)
Air Filter	Four Stage Cyclone	Four Stage Cyclone
Starter	Manual	Manual
Engine Cooling	Forced Air	Forced Air

SAW DIMENSIONS	C13PE	C14PE
Height - in (mm)	38-13/16" (986)	38-13/16" (986)
Minimum Saw Length (Transport) - in (mm)	42-3/4" (1086)	42-3/4" (1086)
Maximum Saw Length (Working) - in (mm)	63" (1600)	63" (1600)
Maximum Pointer Length - in (mm)	20" (508)	20" (508)
Frame Width - in (mm)	16-1/2" (419)	16-1/2" (419)
Saw Width - in (mm)	21-27/64" (544)	21-27/64" (544)
Front (Outside to Outside Wheel Width) - in (mm)	14-17/32" (369)	14-17/32" (369)
Rear (Outside to Outside Wheel Width) - in (mm)	19-9/32" (490)	19-9/32" (490)
Blade to Wall - in (mm)	1-23/32" (44)	1-23/32" (44)
Wheel Base Length - in (mm)	15-3/4" (400)	15-3/4" (400)
Weight - uncrated - lbs (kg)	220 (100 kg)	220 (100 kg)

^{*=} Data Provided by Motor/Engine Manufacturer

ALL THE **MUSCLE** YOU NEED™

www.facebook.com/NortonConstruction | www.youtube.com/NortonConstruction | www.nortonconstructionproducts.com

USA CUSTOMER SERVICE:

Toll Free Phone: 1 (800) 554-8003 Toll Free Fax: 1 (800) 443-1092

CANADA CUSTOMER SERVICE:

Toll Free Phone: 1 (800) 263-6565 Toll Free Fax: 1 (800) 561-9490 FORM #8386 REV. 10/14

© Saint-Gobain October 2014.

Norton and Clipper are registered trademarks; All The Muscle You Need is a trademark of Saint-Gobain Abrasives.





