

CC1000 SMALL JOINT CUTTING SAW

The Ultra Lightweight Saw That Cuts Decorative and Joint Cutting in Concrete





8" Blade Capacity Gasoline Electric

FEATURES

- Power transference to blade drive via 2 molded notch 3VX premium belts for better cutting performance and long belt life
- · Easy to maneuver push drive
- Cyclone air cleaner for increased engine longevity
- <u>Center cut design</u> making it easier to keep the cut straight
- <u>Up-cut design</u> for a cleaner cut
- Adjustable blade alignment
- 1/8" steel frame
- 1" or 5/8" arbor with grease bearings

SPECIFICATIONS

CC 1000

Max. Depth of Cut	2.250" with 8" diameter blade
Blade Shaft RPM	6100
Blade Shaft Diameter	1"
Arbor Size	1" or .625" option
Front Wheels Size	3" x 2" x .750"
Rear Wheels Size	5" x 2" x .750"
Dimensions	14.5" wide, 34.5" tall, 23.5" long

Note: Electric saws do not ship with electric cord or pigtails. 3-Phase powered saws do not include male electric connector for control box

	CC100	DO SMALL J	OINT	CUTT	ING SA	AM	
Model #	Engine//Motor Make	Engine/Motor Power	Power Source	Part #	Cat #	Blade Capacity	Product Weight (lbs)
CC1025E-8	Baldor*	2.5 HP, 110V/230V -1PH	Electric	5800552	47104	8"	75
CC1025E-8	Baldor [®] -5/8" shaft	2.5 HP, 110V/230V -1PH	Electric	5800716	63217	8"	75
CC1048H-8	Honda [®] GX160	4.8 HP, 7.6 Torque (lbsft.)	Gas	5800551	46851	8"	110
CC1048H-8	Honda [®] GX160-5/8" shaft	4.8 HP, 7.6 Torque (lbsft.)	Gas	5800620	82084	8"	120

Horsepower and torque as rated by the engine manufacturer



CC1100XL JOINT CUTTING MINI SAW

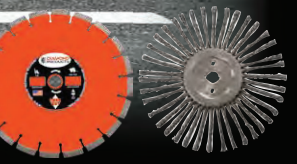






Blade not included

The CC110OXL can be used with our joint cleaning diamond blades or joint cleaning wheels.



14" Blade Capacity Gasoline

NOOT

FEATURES

- Heavy duty adjustable operator handles
- · Easy to maneuver push drive
- Up-cut or down-cut available
- 1" arbor size with drive pin
- Compact size for easy transporting

SPECIFICATIONS

Max. Depth of Cut	4.625" with 14" diameter blade
Blade Shaft RPM	2650
Blade Shaft Diameter	1"
Arbor Size	1"
Front Wheels Size	3" x 2" x .750"
Rear Wheels Size	8" x 2" x .750"
Dimensions	19.5" wide, 40.750" tall, 36" long

CC	1100XL JC	INT CLEANI		NI GA	S SA\	N
Model #	Engine Make	Engine Power	Part #	Cat #	Blade Capacity	Product Weight (Ibs)
CC1111HXL-14	Honda◎ GX390-Downcut	11.7 HP, 19.5 Torque (lbsft.)	5801015	04648	14"	185
CC1111HUXL-14	Honda◎ GX390-Upcut	11.7 HP, 19.5 Torque (lbsft.)	5801020	08366	14"	215

Horsepower and torque as rated by the engine manufacturer.





Powered By:



Blade not included

20" Blade Capacity Gasoline



Heavy duty adjustable handles and precision screw feed raise and lower

FEATURES

- Heavy duty design, but light weight enough for two people to lift
- Cyclone air filter
- · Easy to read built-in depth indicator
- Precision dial screw feed raise and lower handle
- Poly V-Belts
- Water tank* and lifting bale included
- ** For dust suppression when dry cutting.

SPECIFICATIONS			
Max. Depth of Cut	7-5/8"		
Blade Shaft RPM	2600		
Blade Shaft Diameter	1"		
Arbor Size	1" with single drive pin		
Blade Raise/Lower	Precision screw feed		
Sawing Side	Right side only		

		CCE090	O PORT	ABLE SA	w		
Model #	Engine Make	Engine Power	Power Source	Part #	Cat #	Blade Capacity	Product Weight (lbs)
CCE0911H-20	Honda GX390	11.7 HP	Gas	5801613	30396	20"	290

Horsepower and torque as rated by the engine manufacturer.



CC1200XL PORTABLE SAW



Includes water tank for dust suppression

14¹¹-18¹¹ Elade Capacity Casoline





Heavy duty built-in depth indicator within easy view during operation allows quick measuring of the blade depth.

6-5/8"

2600

1-1/4"

Right or left

Standard

1" with single drive pin

Precision screw feed

SPECIFICATIONS

Max. Depth of Cut with 14" Blade 4-5/8"

Max. Depth of Cut with 18" Blade

Blade Shaft RPM

Blade Mounting

Depth Indicator

Blade Raise/Lower

Arbor Size

Blade Shaft Diameter

Blade not included

FEATURES

- · Heavy duty design, but light weight enough for two people to lift
- Cyclone air filter

Powered By:

HONDA

ENGINES

- · Easy to read built-in depth indicator
- Dial screw feed raise and lower handle
- Adjustable heavy duty handles do not rattle like competitor handles
- Left or right hand sawing
- Poly V-Belts
- Water tank and lifting bale included

CC1200XL SMALL WALK BEHIND SAW

Saw Model #	Engine/Motor Make	Engine/Motor Model	Engine/Motor Power	Power Source	Blade Capacity	Part #	Cat #	Product Weight (lbs)
CC1208HXL-14	Honda [®]	GX270	8.5 HP, 14.1 Torque (lbsft.)	Gas	14"	5801092	32360	245
CC1211HXL-14	Honda®	GX390	11.7 HP, 19.5 Torque (lbsft.)	Gas	14"	5801093	32363	271
CC1208HXL-18	Honda [®]	GX270	8.5 HP, 14.1 Torque (lbsft.)	Gas	18"	5801095	32424	256
CC1211HXL-18	Honda®	GX390	11.7 HP, 19.5 Torque (lbsft.)	Gas	18"	5801097	32453	294

Horsepower and Torque as rated by the engine manufacturer.

CC1200XL OPTIONS		
Description	Part #	Cat #
Lift frame kit for older (pre-2011 models)-Standard on all new saws	6047309	39744
Extra slip-on blade guard 14"	6016001	92016
Extra slip-on blade guard 18"	6016000	92017

99

Horsepower and torque as rated by the engine manufacturer.

CC1300XL SMALL WALK BEHIND SAW



100

14"-20" Blade Capacity Gasoline Electric Hydraulic

FEATURES

- · Heavy duty frame design
- Cyclone air filter (Honda[®] models)
- Easy to maneuver push drive
- Four position heavy duty handles offer no slack and don't rattle like other adjustable handles
- Through rear axle for added strength
- · Solid sealed and self aligning blade shaft bearings
- · Slip-on blade guard for easy blade access
- · Three V-belts for extra power delivery to the blade shaft
- · Left or right side sawing

CC1300XL Saw

· Optional water tank available for dust suppression

SPECIFICA	TIONS
Max. Depth of Cut with 14" Blade	4-5/8"
Max. Depth of Cut with 18" Blade	6-5/8"
Max. Depth of Cut with 20" Blade	7-5/8"
Blade Shaft RPM	2600
Blade Shaft Diameter	1-1/4"
Arbor Size	1" with single drive pin
Blade Mounting	Right or left
Blade Raise/Lower	Precision screw feed

Note: Electric saws do not ship with electric cord or pigtails. 3-Phase powered saws do not include male electric connector for control box



CC1300XL SMALL WALK BEHIND SAW



	C	CC1300	XL SMALL WA	LK BE	HIND	SAW		
Saw Model #	Engine/Motor Make	Engine/Motor Model	Engine/Motor Power	Power Source	Blade Capacity	Part #	Cat #	Product Weight (lbs)
CC1308HXL-14	Honda [®]	GX270	8.5 HP, 14.1 Torque (lbsft.)	Gas	14"	5800575	75066	225
CC1311HXL-14	Honda®	GX390	11.7 HP, 19.5 Torque (lbsft.)	Gas	14"	5800576	75067	260
CC1305E1XL-14	Baldor®	n/a	5 HP, 230V-1PH	Electric	14"	5800577	75068	261
CC1305E3XL-14	Baldor◎	n/a	5 HP, 230V-3PH	Electric	14"	5800578A	99977	275
CC1305E3XL-14	Baldor◎	n/a	5 HP, 480V-3PH	Electric	14"	5800578B	26493	275
CC1311HUXL-14	Honda®	GX390 upcut	11.7 HP, 19.5 Torque (lbsft.)	Gas	14"	5800871	27131	350
CC1308HXL-18	Honda [®]	GX270	8.5 HP, 14.1 Torque (lbsft.)	Gas	18"	5800579	75070	225
CC1311HXL-18	Honda®	GX390	11.7 HP, 19.5 Torque (lbsft.)	Gas	18"	5800571	69995	260
CC1305E1XL-18	Baldor [®]	n/a	5 HP, 230V-1PH	Electric	18"	5800580	75071	280
CC1305E3XL-18	Baldor®	n/a	5 HP, 230V-3PH	Electric	18"	5800581A	93652	245
CC1305E3XL-18	Baldor◎	n/a	5 HP, 480V-3PH	Electric	18"	5800581B	97080	245
CC1311HUXL-18	Honda [®]	GX390 upcut	11.7 HP, 19.5 Torque (lbsft.)	Gas	18"	5800872	26751	350
CC1310E3XL-20	Baldor◎	n/a	10 HP, 230V-3PH	Electric	20"	5800589A	93810	315
CC1310E3XL-20	Baldor [®]	n/a	10 HP, 460V-3PH	Electric	20"	5800589B	93220	340
CC1310E3XL-20	Baldor◎	n/a	10 HP, 230V/460V-3PH	Electric	20"	5800985	57763	335
CC1311HXL-20	Honda®	GX390	11.7 HP, 19.5 Torque (lbsft.)	Gas	20"	5800723	21855	365
CC1313HYXL-20	Danfoss®	n/a	15 GPM	Hydraulic	20"	5800724A	37387	230
CC1313HYXL-20	Danfoss*	n/a	20 GPM	Hydraulic	20"	5800724B	50852	230
CC1313HYXL-20	Danfoss*	n/a	25 GPM	Hydraulic	20"	5800724C	37388	230

Horsepower and Torque as rated by the engine manufacturer.

CC1300XL OPTIONS		
Description	Part #	Cat #
Water Tank Kit with 5/8" hose (5 gal.)** - includes water tank bracket	6049050	36252
Extended Blade Shaft Kit (up to 1" spacing)	6048107	48388
Catalytic Muffler for 11HP Honda®	2501567	78637
Extra Slip-on Blade Guard 14"	6048912	97088
Extra Slip-on Blade Guard 18"	6048910	97883
Extra Slip-on Blade Guard 20"	6048904	98682

** For dust suppression when dry cutting. Water tank kit not available for electric saw models.



Heavy duty adjustable handles and precision screw feed raise and lower



CC1500E MODULAR SAW

20" Blade Capacity Electric

FEATURES

- Electric powered for areas with limited access and where exhaust fumes are not allowed
- Easy to maneuver push drive
- Motor can be removed in limited access areas to allow for a single person operation
- · Screw feed raise and lower
- Full adjustable heavy duty handle design
- Lightweight Aluminum Frame and Lightest Weight Motor
- Enhanced V-Belt tensioning system keeps the belts tight





Quick Motor Removal Allows Easy One Person Transportation

	0050		TIONS	
	SPEC	IFICA	TIONS	
Max. Depth of Cut with 14" Blade	4-5/8"		Blade Shaft Diameter	1-1/4"
Max. Depth of Cut with 18" Blade	6-1/2"		Arbor Size	1" with single drive pin
Max. Depth of Cut with 20" Blade	7-1/2"		Blade Mounting	Right or left
Blade Shaft RPM	2000		Blade Raise/Lower	Precision screw feed

CC1500E MODULAR SAW

Saw Model #	Motor Make	Motor Power	Power Source	Part #	Cat #	Blade Capacity	Product Weight (Ibs.)
CC1507E3-20	Baldor [®]	7.5 HP 460V, 3 PH	Electric	5801500	19131	20"	185

CC1500E OPTIONS

Description	Part #	Cat #
14" slip-on blade guard	6048912	97088
18" slip-on blade guard	6048910	97883
20" slip-on blade guard	6048904	98682

Horsepower and Torque as rated by the engine manufacturer.

Shown with electrical plug (not included). Comes with pigtail wires and plug must be installed.





CC1823BVXLP PROPANE SAW



Runs Clean and Efficiently

14⁹-20⁹ Blade Capacity Propane

ADE IN



CC1800XL control panel with screw feed, ignition switch, adjustable handles and hour meter. Handles have two sets of grips that can be positioned outward or inward (as shown).

FEATURES

- Briggs Vanguard engine converted to propane vapor draw
- Horizontally-mounted 20 lbs. propane tank
- Self-propelled travel for easy cutting
- Easy access to battery with heavy duty isolator switch to prevent battery drain
- · Screw feed raise and lower
- Lifting hook standard on all models
- Self aligning blade shaft bearings
- Electric start
- Includes: electric start, low oil alert and hour meter

Max. Depth of Cut with 14" Blade	4-5/8"
Max. Depth of Cut with 20" Blade	7-5/8"
Blade Shaft RPM	2600
Blade Shaft Diameter	1-1/4"
Arbor Size	1" with single drive pin
Blade Shaft Drive	4 belts
Blade Mounting	Right or Left
Transmission	Eaton Model 6
Drive Speed	0-80 feet per minute
Fuel tank size	20lbs, 37lbs. when full
Wheel Dimensions	5" x 1-1/2" x 3/4" (Front)
	6" x -1-1/2" x 5/8" (Back)
Includes	Electric start, Low Oil Alert, Hour meter

CC1823BVXLP PROPANE WALK BEHIND SAW						
Model #	Engine Make/Model	Engine Power	Blade Capacity	Part #	Cat #	Product Weight (lbs.)
CC1823BVXLP-14S	Converted Briggs [®] Vanguard	23 HP	14"	5801426	101227	480
CC1823BVXLP-20S	Converted Briggs® Vanguard	23 HP	20"	5801427	101228	485
CC1800XL OPTIONS						
Description Part # Cat #						
Catalytic Muffler f	or 23HP Briggs Vanguard Engine	2505325	102396			

Blade not included



CARB 2 compliant

See other options for the CC1800XL on page 101

14" Slip-on Blade Guard

20" Slip-On Blade Guard



6048912

6048904

97088

98682

CC1200XL MEDIUM SAW







CC1823BVXL-S with Briggs Vanguard

CC1820HXL-S with Honda®

Blade not included

14"-20" Blade Capacity Gasoline Electric Hydraulic

FEATURES

- Electric start option on Honda and Briggs Vanguard models
- Pull start backup on Briggs Vanguard models
- Push or self propelled models
- Easy access to battery with heavy duty isolator switch to prevent battery drain
- Screw feed raise and lower
- Lifting hook standard on all models
- Self aligning blade shaft bearings

Includes: Electric start (18-23HP), Low Oil Alert, Tach/hour meter (18-23 HP)

Note: Electric saws do not ship with electric cord or pigtails. 3-Phase powered saws do not include male electric connector for control box

Blade not include

SPECIFICATIONS

JECIFICATIONS				
Max. Depth of Cut with 14" Blade	4-5/8"			
Max. Depth of Cut with 18" Blade	6-5/8"			
Max. Depth of Cut with 20" Blade	7-5/8"			
Blade Shaft RPM	2600			
Blade Shaft Diameter	1-1/4"			
Arbor Size	1" with single drive pin			
Blade Shaft Drive	3 belts on 11.7HP,			
	4 belts on other models			
Blade Mounting	Right or Left			
Transmission	Eaton Model 7			
Drive Speed	0-80 feet per minute			
Fuel Capacity (gas models)	2 gallon			
Wheel Dimensions	5" x 1-1/2" x 3/4" (Front)			
Wheel Dimensions	6" x -1-1/2" x 5/8" (Back)			





CC1800XL MEDIUM SAW



C	C1800XL MI	EDIUM WALK	BEHII	ND SA	W-PUS	вн мо	DELS	
Model #	Engine/Motor Make/Model	Engine/Motor Power	Power Source	Part # with 14" Guard	Cat # with 14" Guard	Part # with 20" Guard	Cat # with 20" Guard	Product Weight (Ibs.)
CC1875E1XL-P	Baldor [®]	7.5 HP, 230V-1PH	Electric	5800628	54480	5800629	54490	395
CC1810E3XL-P	Baldor®	10 HP, 230V-3PH	Electric	5800692A	54485	5800693A	54497	420
CC1810E3XL-P	Baldor [∞]	10 HP, 460V-3PH	Electric	5800692B	54565	5800693B	54580	425
CC1810E3XL-P	Baldor [®]	10 HP, 575V-3PH	Electric	5800692C	54568	5800693C	54581	430
CC1811HXL-P	Honda [®] GX390 Gas	11.7 HP, 19.5 Torque (lbsft.)	Gas	5800694	54486	5800695	54498	310
CC1811HEXL-P	Honda® GX390 Gas ►	11.7 HP, 19.5 Torque (lbsft.)	Gas	5802258	27946	5802259	17244	280
CC1818HYXL-P	Danfoss®	15 gpm	Hydraulic	5800698A	54489	5800699A	54506	300
CC1818HYXL-P	Danfoss®	20 gpm	Hydraulic	5800698B	54571	5800699B	54582	300
CC1818HYXL-P	Danfoss®	25 gpm	Hydraulic	5800698C	54579	5800699C	54593	300
CC1800		WALK BEHI	ND SA	W-SEL	.F-PRC	PELLE		DELS
CC1875E1XL-S	Baldor®	7.5 HP, 230V-1PH	Electric	5800736	54507	5800737	54539	450
CC1810E3XL-S	Baldor®	10 HP, 230V-3PH	Electric	5800738A	54508	5800739A	54540	460
CC1810E3XL-S	Baldor®	10 HP, 460V-3PH	Electric	5800738B	54596	5800739B	54600	380
CC1810E3XL-S	Baldor®	10 HP, 575V-3PH	Electric	5800738C	54597	5800739C	54601	380
CC1811HXL-S	Honda [®] GX390 Gas	11.7 HP, 19.5 Torque (lbsft.)	Gas	5800643	54536	5800644	54541	380
CC1811HEXL-S	Honda® GX390 Gas ►	11.7 HP, 19.5 Torque (lbsft.)	Gas	5802260	27947	5802261	78112	395
CC1818HYXL-S	Danfoss®	15 gpm	Hydraulic	5800647A	54538	5800648A	54549	350
CC1818HYXL-S	Danfoss®	20 gpm	Hydraulic	5800647B	54598	5800648B	54604	350
CC1818HYXL-S	Danfoss®	25 gpm	Hydraulic	5800647C	54599	5800648C	54623	350
CC1820HXL-S	Honda®GX630 ► ◆	20.8 HP, 35.6 Torque (lbsft)	Gas	5800667	51234	5800668	53351	470
CC1823BVXL-S	Briggs®Vanguard ► ◆ 🗖	23 HP	Gas	5801218	22269	5801219	22271	460
CC182	20HXL-245		VALK	BEHI			ROPEL	LED
Model #	Engine/Motor Make/Model	Engine/Motor Power	Power Source	Part # 24" (# with Guard	Cat # 24" G		Product Weight (lbs.)
CC1820HXL-24S	Honda®GX630 ► ◆	20.8 HP 25.6 Torque (lbs.ft.)	Gas	580	1229	684	148	490

◆ Includes remote cyclone air cleaner □Gross horsepower at 3600 RPM per SAEJ1940 Electric start Horsepower and Torque as rated by the engine manufacturer.



CC1800XL control panel with screw feed, ignition switch, adjustable handles and hour meter. Handles have two sets of grips that can be positioned outward or inward (as shown).

CC1800XL OPTIONS						
Description	Part #	Cat #				
Electric Water Pump (electric start engines onl	y) 6048970	66686				
Water Tank Kit* (7.5 gallon)*	6049020	70611				
Tach/Hour Meter-Digital(displays engine RPM)	 ◆ 2801502 	36079				
Weight Kit (26 lbs) **	6048959	66687				
Parking Brake	6048873	66688				
Catalytic Muffler for 11.7HP GX390 Honda* Eng	ines 2501567	78637				
Catalytic Muffler for 20.8HP GX630 Honda* Eng	ines 2703546	68832				
Extended Blade Shaft Kit for up to 1" spacing	6048107	48388				
14" Slip-on Blade Guard	6048912	97088				
20" Slip-On Blade Guard	6048904	98682				
Flange Lock Kit	6011702A	102737				

* For dust suppression when dry cutting only-not available on electric saws.
Standard on all 18HP and 23HP models.
** Standard on all electric saws with 20" blade capacity and saws over 15HP.

