## **PRODUCT FEATURES**



**Gasoline Engine**Mounted with the dependable
Honda 5.5HP engine for
best performance.



**Front Blade Mount**Additional weight helps keep the blade in the cut.



**Improved Wheel Design**Stable cutting over debris to help keep the saw in line of cut.



**Fold-Down Design**Easy storage and transport.



With a compact, light-weight design backed by the reliable Honda 5HP gasoline engine, the GC55 early entry saw is intended for a variety of applications. From green, cured or decorative concrete cutting to expansion joints, the features of this small push saw are hard to beat in a single saw. The low, wide profile of the frame, along with the front mount blade, contribute to producing a more disciplined cut.

TECHNICAL SPECIFICATIONS	GC55
Product Number	701846 <b>30005</b> 6
Blade Guard Capacity – in. (mm)	10" (254)
Maximum Depth of Cut – in. (mm)	3-3/4" (95)
Arbor Size – in. (mm)	5/8" (15.9)
Blade Flange Diameter – in. (mm)	3-5/64" (78)
Blade Shaft RPM	3,000
Blade Shaft Diameter – in. (mm)	7/8" (20)
Blade Shaft Bearings	Sealed Radial Bearings
Blade Shaft Drive	1 Cogged
Blade Guard Attachment	All Steel
Blade Control	Screw Feed
Axle – Front – in. (mm)	55/64" (22)
Axle – Rear – in. (mm)	55/64" (22)
Wheels – Front – in. (mm) D x W x B	3-3/8"x2-3/4"x25/32" (85x70x20)
Wheels – Rear – in. (mm) D x W x B	3-3/8"x2-3/4"x25/32" (85x70x20)
Handle Bars/Adjustment Length – in. (mm)	6" (152.4)
Control	Push
Chassis	Heavy Duty Stamped Steel with Reinforcements
Power Source	Single Cylinder 4 Cycle
Motor/Engine Type	Honda GX160
Specifications	GX160K1QXC9
Maximum Horsepower	5.5 HP (4.1 kW) – *
Net Horse Power	4.8 HP (3.6 kW) – *
Voltage	NA
Cycle/Current/Phase	NA
Full Load Amps	NA
Starting Amps	NA
Displacement – cu. In (I)	9.9 cu in (0.16 l)
Bore – in. (mm)	2.7" (68)
Stroke – in. (mm)	1.8" (45)
Cylinders/Cycle	Single Cylinder 4 Cycle
Fuel Capacity – gal. (I)	.95 (3.6 l)
Oil Capacity – qt. (I)	.63 (.61)
Air Filter	Four Stage Cyclone
Starter	Manual
Engine Cooling	Forced Air
Saw Dimensions	
Height – in (mm)	24-7/32" (615)
Minimum Saw Length (Transport) – in. (mm)	32" (813)
Maximum Saw Length (Working) – in. (mm)	42-29/32" (1090)
Maximum Pointer Length – in. (mm)	8-7/32" (209)
Frame Width – in. (mm)	13-11/16" (348)
Saw Width – in. (mm)	18-1/8" (460)
Front (Outside to Outside Wheel Width) – in. (mm)	8-21/32" (220)
Rear (Outside to Outside Wheel Width) – in. (mm)	13" (330)
Blade to Wall – in. (mm)	7-1/2" (190)
Wheel Base Length – in. (mm)	19" (483)
Weight Crated – Ibs (kg)	135 (61)
Weight Uncrated – Ibs (kg)	115 (52)
*- DATA PROVIDED BY MOTOR/ENGINE MANUFACTURER	· /

<sup>\*=</sup> DATA PROVIDED BY MOTOR/ENGINE MANUFACTURER

## **PRODUCT FEATURES**



**Compact Frame Design**Easy transport and even weight distribution with 3HP up-cut

electric motor.



**Vacuum Port**Attaches to standard vacuum for efficient debris removal.



**Improved Wheel Design**Stable cutting over debris to help keep the saw in line of cut.



**Fold-Down Design**Ideal for decorative application where space is limited getting in and out.



The ideal saw for indoor cutting, expansion joint cleaning, crack control and other concrete surface preparation work. The GC25EUP has all the features of the GC25E, but carries a smooth running 3HP up-cut electric motor. Its vacuum port on the blade guard ensure debris is pulled out of the cut and into a collection system. Light-weight and compact, the GC25EUP is the perfect saw for any concrete surface or decorative contractor need.

TECHNICAL SPECIFICATIONS	GC25EUP
Product Number	701846 <b>42445</b> 5
Blade Guard Capacity – in (mm)	10" (254)
Maximum Depth of Cut – in (mm)	3-3/4" (95)
Arbor Size – in (mm)	5/8" (15.9)
Blade Flange Diameter – in (mm)	3-5/64" (78)
Blade Shaft RPM	3,000
Blade Shaft Diameter – in (mm)	7/8" (20)
Blade Shaft Bearings	Sealed Radial Bearings
Blade Shaft Drive	1 Cogged
Blade Guard Attachment	All Steel
Blade Control	Screw Feed
Axle – Front – in (mm)	55/64" (22)
Axle – Rear – in (mm)	55/64" (22)
Wheels – Front – in (mm) D x W x B	3-3/8"x2-3/4"x25/32" (85x70x20)
Wheels – Rear – in (mm) D x W x B	3-3/8"x2-3/4"x25/32" (85x70x20)
Handle Bars/Adjustment Length – in (mm)	6" (152.4)
Control	Push
Chassis	Heavy Duty Stamped Steel with Reinforcements
Power Source	115/330 volt
Motor/Engine Type	Electric
Specifications	T.E.F.C. Thermal Protection
Maximum Horsepower*	3 HP
Net Horse Power*	3 HP
Voltage	115-230 Volts
Cycle*/Current/Phase	60Hz/AC/1
Full Load Amps*	19.5/9.73 Amps
Starting Amps*	91/46 Amps
Displacement – cu In (I)	-NA-
Bore – in (mm)	-NA-
Stroke – in (mm)	-NA-
Cylinders/Cycle	-NA-
Fuel Capacity – gal (I)	-NA-
Oil Capacity – qt (I)	-NA-
Air Filter	-NA-
Starter	Capacitor
Engine Cooling	Forced Air
Saw Dimensions	
Height – in (mm)	24-7/32" (615)
Minimum Saw Length (Transport) – in (mm)	32" (813)
Maximum Saw Length (Working) — in (mm)	42-29/32" (1090)
Maximum Pointer Length – in (mm)	8-7/32" (209)
Frame Width – in (mm)	13-11/16" (348)
Saw Width – in (mm)	18-1/8" (460)
Front (Outside to Outside Wheel Width) – in (mm)	8-21/32" (220)
Rear (Outside to Outside Wheel Width) – in (mm)	13" (330)
Blade to Wall – in (mm)	7-1/2" (190)
Wheel Base Length – in (mm)	19" (483)
Weight Crated – lbs (kg)	155 (70.3)
Weight Uncrated – Ibs (kg)  *- DATA PROVIDED BY MOTOR/ENGINE MANUFACTURED	135 (61.2)

Weight Uncrated – lbs (kg)
\*= Data Provided by Motor/Engine Manufacturer