



## Gas-Powered Cut & Break Saw

Husqvarna

- 9" Blade Dia.
- Wet cutting

Cut and break saws have two parallel blades to cut grooves and recesses in concrete. Workers can cut in stages to create

slots in thick material or cut window openings or recesses in concrete or brick walls. Gas-powered saws create fumes and are used outdoors in well-ventilated areas.

Max. Cutting Depth	Max. Blade Speed	Horsepower	Item No.
16 in	4,875 RPM	5	2ETP9



Included Chain: Force 4  
45GG35

## Gas-Powered Concrete Chain Saws

ICS

- Two-stroke, air-cooled
- Gas/Oil (50:1 (2%))

For use outdoors or in well-ventilated areas to

make cuts in hard, abrasive materials such as masonry, cured concrete, and rock.

Bar Length	Horsepower	RPM	Engine Displacement	Item No.
<b>Included Chain: Force 3 for Cutting Concrete</b>				
12 in	5	11,500 +/- 500 RPM	77 cc	45GG32
12 in	6.4	9300 +/- 150 RPM	94 cc	45GG28
14 in	5	11,500 +/- 500 RPM	77 cc	45GG33
14 in	6.4	9300 +/- 150 RPM	94 cc	45GG29
16 in	6.4	9300 +/- 150 RPM	94 cc	45GG30
<b>Included Chain: Force 4 for Cutting Concrete or Ductile Pipe</b>				
12 in	6.4	9300 +/- 150 RPM	94 cc	45GG35
16 in	6.4	9300 +/- 150 RPM	94 cc	45GG36
<b>Included Chain: PowerGrip for Cutting Ductile Pipe and Masonry</b>				
16 in	6.4	9300 +/- 150 RPM	94 cc	45GG37
<b>Included Chain: None</b>				
12 in	6.4	9300 +/- 150 RPM	94 cc	45GG27
14 in	5	11,500 +/- 500 RPM	77 cc	45GG31
16 in	6.4	9300 +/- 150 RPM	94 cc	45GG34

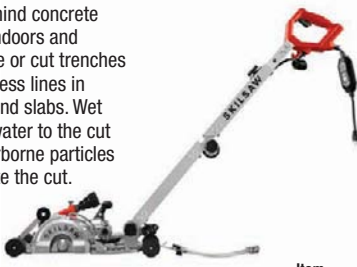
For Bar Length	Gauge	Primary Material Application	Item No.
<b>Replacement Chain</b>			
12 in	0.125 in	Medium Concrete, Natural Stone	5YGT5
14 in	0.125 in	Hard Concrete	5YGT9
14 in	0.125 in	Medium Concrete, Natural Stone	5YGT8
16 in	0.125 in	Hard Concrete	14H223
16 in	0.125 in	Medium Concrete, Natural Stone	14H224
16 in	0.444 in	Hard Concrete	26KR16

## Corded Walk-Behind Concrete Saw

- 7" Blade Dia.
- Wet/Dry Cutting

Corded walk-behind concrete saws are used indoors and outdoors to score or cut trenches and inlay and stress lines in concrete floors and slabs. Wet cutting applies water to the cut line to reduce airborne particles and help lubricate the cut.

Max. Cutting Depth	Arbor Size	Voltage	Current	Features	Item No.
2 in	7/8 in	120V AC	15 A	Collapsible Folding Capability, Worm Drive Design, Wrench Stored On Tool	462P51



Husqvarna



## Corded Handheld Concrete Saws

- 120VAC, 15A

Corded handheld concrete saws plug into an outlet to cut masonry, stone, and reinforced concrete. They can be used indoors and outdoors. They can also be used at any angle, making them a good choice for demolition and cutting through concrete walls.

Blade Dia.	Max. Cutting Depth	Arbor Size	Brand	Item No.
<b>Wet</b>				
9 in	16 in	1 in	Husqvarna	462R82
<b>Wet/Dry</b>				
7 in	2 in	7/8 in	Skilsaw	407M17
14 in	5 in	1 in	Husqvarna	462R81



Wet  
462R82

## Power Cutter 462R79

Husqvarna



## Gas-Powered Power Cutters

Gas-powered power cutters are handheld tools used to make vertical and horizontal cuts in concrete and masonry. They have an internal-combustion engine to provide more consistent power and longer run times than battery-operated saws. Must be used outdoors in well-ventilated areas. Wet cutting applies water to the cut to reduce airborne particles and lubricate the cut.

Blade Dia.	Cutting Type	Max. Cutting Depth	Max. Blade Speed	Horsepower	Fuel Tank Capacity	Engine Displacement	Features	Mfr. Model	Item No.
<b>Husqvarna</b>									
9 in	Wet	16 in	4,875 RPM	5	24 oz	71 cc	Active Air Filtration(TM), DuraStarter(TM), EasyStart, SmartCarb(TM)	K760 CUT N BREAK	2ETP9
14 in	Wet/Dry	5 in	5,400 RPM	5	30.4 oz	74 cc	5% Fuel Savings, DEX Dust Suppression System, Digital Ignition System, Semi-Automatic Belt Tensioning, Smart Tension, X-Torq(R) Engine Technology	K770	462R79
16 in	Dry	6 in	4,700 RPM	7.9	38.4 oz	119 cc	Active Air Filtration Efficiently Cleans Air, Double-Attachment Mountings to Allow Cutting From Both Directions, Easy-Adjust Blade Guard, Easy-Start, Replaceable Arbor Bushing, Smart Carb Technology	K1270 Rail	54GY86
16 in	Wet/Dry	6 in	4,700 RPM	6.5	32 oz	94 cc	Active Air Filtration(TM), Dual Charge, DuraStarter(TM), SmartCarb(TM)	K970	2ETP8

## Diesel 55FD93



## Gas-Powered Walk-Behind Concrete Saws

Husqvarna

Gas-powered walk-behind concrete saws are used outdoors to cut trenches and inlay and stress lines in concrete sidewalks, driveways, and slabs. They are slightly more powerful than corded walk-behind concrete saws and can be used where access to an electrical power source is limited or unavailable. Because they produce fumes, they must be used outdoors in well-ventilated areas.

Blade Dia.	Cutting Type	Max. Cutting Depth	Max. Blade Speed	Front Wheel Size	Start Type	Engine Brand	Horsepower	Item No.
<b>4-Cycle Gasoline</b>								
6 1/2 in	Dry	1 1/2 in	6,000 RPM	—	Pull-Cord (Recoil)	Robin EX13	5.5	2ETR4
14 in	Wet	4 1/4 in	3,500 RPM	—	Pull-Cord (Recoil)	Robin EX27X	8.5	54XM25
20 in	Wet	7 1/4 in	2,110 RPM	—	Electric	Honda	20.8	2LDU2
20 in	Wet	7 1/4 in	2,620 RPM	—	Pull-Cord (Recoil)	Honda	11	52CM03
20 in	Wet	7 1/4 in	2,650 RPM	—	Electric	Kohler	37	49EK28
20 in	Wet	7 1/4 in	2,800 RPM	—	Pull-Cord (Recoil)	Honda	11	2LDU1
24 in	Wet	9 1/4 in	2,110 RPM	—	Electric	Honda	20.8	52CM04
26 in	Wet	10 1/2 in	1,860 RPM	—	Electric	Kohler	37	49EK29
<b>Diesel</b>								
30 in	Wet	12 1/2 in	1,120 RPM	8 in x 3 in	Electric	Deutz	7.5	55FD90
30 in	Wet	12 1/2 in	1,120 RPM	6 in x 2 in	Electric	Yanmar	7.5	55FD94
36 in	Wet	15 in	1,008 RPM	8 in x 3 in	Electric	Deutz	7.5	55FD91
36 in	Wet	15 in	1,008 RPM	6 in x 2 in	Electric	Yanmar	7.5	55FD93