

- Gutters Edge -

The CE101C Gasoline-Powered Concrete Chain Saw with GCP Premium SealPro® Diamond Chain cuts reinforced concrete up to 16 inches thick.

Unlike hydraulic saws, no heavy, bulky power pack is needed and there are no hydraulic lines to get in the way. And, unlike rotary saws, there

MULTI-STAGE

AIR FILTRATION SYSTEM

The Multi-Stage Air Filtration System is oil-coated

to repel water and create a tack barrier. A fine mesh nylon screen adds an additional barrier.

is no concrete dust produced and it can cut material that is twice as thick. Just a single water line with only a 2gpm flow (7.5 liters/min) at 20psi (1.5 bar) is needed to cool and lubricate the chain and prevent any concrete dust. A garden hose from a residential hose bib is all that is needed, but water can be supplied from any water source; including a pumper, tender, hydrant, standpipe, the ocean, a lake, stream or even a puddle or bucket of water. We also offer a *Concrete Sawing Kit* that includes a lightweight pump, hoses, adapters and everything needed to pump water from any source.

The CE101C cuts a wide range of materials, including reinforced concrete (rebar), masonry brick, concrete block, natural stone, and abrasive concrete. We developed a powerful 6.2 cu. inch (101cc) engine specifically for concrete cutting. An advanced crankshaft sealing, sealed throttle shaft, waterproof ignition, and a special air filtration system are just some of the features that allow this internal combustion engine to operate in the wet rescue concrete cutting environment.



This handy, universal tool can be used for all adjustments and maintenance of the Concrete Saw.

WALLWALKER®

The pivoting of the Wallwalker® creates a 4:1 mechanical advantage by transferring forward pressure into downward pressure.

FLAME COATED GUIDE BAR

With internal water galleries. 14" (36cm) or 16" (41 cm)

GCP PREMIUM
SealPro

Cuts reinforced concrete up to 16 inches thick. (See pg. 3 for details)

PIVOT "DOGS"

Hers Edge

The Pivot "Dogs" are hardened steel spikes that allow the saw to gain purchase in the concrete.

WATER PRESSURE GAUGE

The Water Pressure Gauge shows the water pressure being delivered to the saw to ensure long chain life and prevents concrete dust.

STARTER SPRING LUBRICATION PORT

The Starter Spring Lubrication Port allows lubrication of the starter prawls and springs without disassembly.

3 AXES 360° SWIVEL HOSE CONNECTOR

The Swivel Hose
Connector enables
the saw to work
freely through 360
degrees of
direction in each of
three axes. This
keeps the water
supply hose out of
the way and
prevents the hose
from kinking.

FUEL MIX

The 0.26 gal (1 liter) capacity fuel mix tank allows for 15 to 18 minutes of continous full-load operation.

The CE101C Cuts Reinforced Concrete Up to 16 Inches Thick.

Additional Features of the CE101C Concrete Saw...

FOAM COVERED FULL-WRAP HANDLE

The Full-Wrap Handle design allows the saw to cut in any position, even upside down and provides additional protection by acting as a "chain catch." The closed cell foam wrap reduces vibration and creates a non-slip surface for working in wet rescue environments



RUBBER COATING

The entire bottom of the saw is coated with a layer of rubber to protect the saw from the abrasive concrete and to stop the saw from "walking."

MOMENTARY ON/OFF CONTACT SWITCH

The momentary On/Off switch is always in the "On" position for reliable starting and to eliminate the possibility of flooding.



FIRE GLOVE GRIP D-HANDLE

MUFFLER EXHAUST PORT COVER

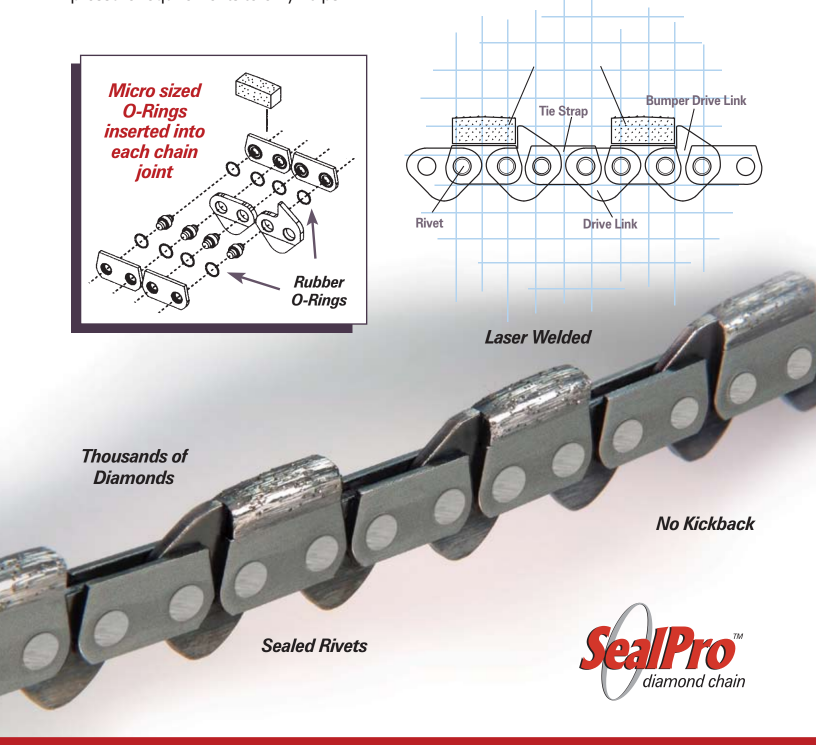
The Muffler Exhaust Port Cover prevents water from entering the engine through the muffler.



GCP Premium SealPro[™] Diamond Chain

The Largest Diamond Segment Available for a Gasoline Powered Concrete Chain Saw and Cuts Reinforced Concrete Up to 16 Inches Thick

Micro-sized O-rings create a totally sealed rivet joint to keep out sand and slurry during concrete cutting. This unique design results in a longer chain life, reducing chain stretch and tensioning adjustments by up to 50 percent and reduces water pressure requirements to only 20 psi.

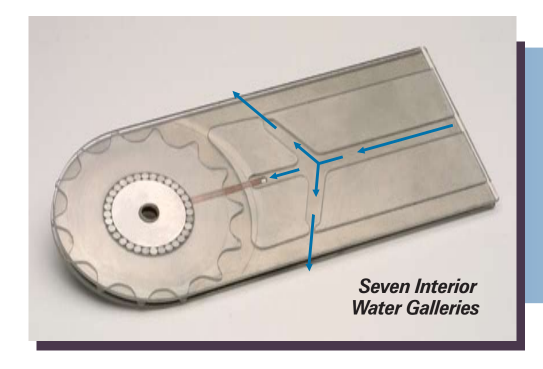


CE101C Guide Bar

smoother operation in the harsh environment of concrete cutting.



Flame Coating and Internal Water Galleries for Long Life and Dust-Free Cutting.

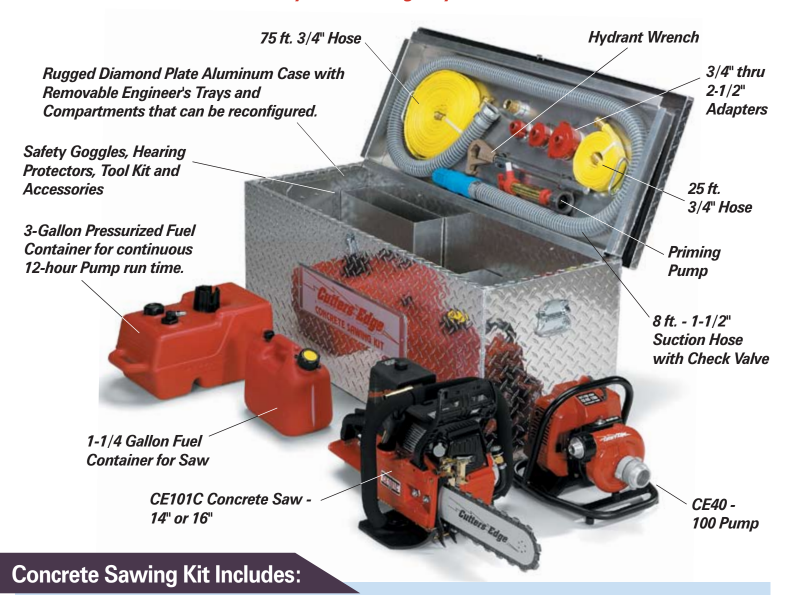


Cool, dust-free cutting and bar and chain lubricating is the direct result of the unique, interior water galleries that deliver a constant pressurized flow of water from inside out to keep the diamond chain cool and prevent concrete dust.

Available in 14" (36cm) and 16" (41cm) lengths.

The CE101C Concrete Sawing Kit

Our Rugged 24-piece CE101C Concrete Sawing Kit Includes All of the Tools You'll Need to Cut Concrete Anywhere, Using Any Available Water Source.



- (1) Diamond Plate Aluminum Case with Dividers and Tray
- (1) CE101C/14" or CE101C/16" Gasoline Powered Concrete Cutting Chain Saw
- (1) CE40-100 Pump
- (1) 1-1/2" x 8 ft. Suction Hose
- (1) 1-1/2" Check Valve (Foot valve)
- (1) Hand Priming Pump
- (1) 1-1/2" Thread Protector (npsh)
- (1) 1-1/2" (npsh) Female x 3/4" (ght)* Male Adapter/Thread Protector
- (1) 1-1/2" (npsh) Female x 1-1/2" (nst) Male Adapter
- (1) 3/4" x 3/4" FHT Brass Hose to Hose Connector
- (1) 3/4" x 25 ft 250 psi Myti-flo Woven Hose
- (1) 3/4" x 75 ft 250 psi Myti-flo Woven Hose
- (1) 2-1/2" Female x 3/4" (ght)* Male Adapter

- (1) 1-1/2" Female x 3/4" (ght)* Male Adapter
- (1) 1" Female x 3/4" (ght)* Male Adapter
- (1) Hydrant Wrench
- (1) 1-1/4" Gallon Fuel Container (UL Approved)
- (1) 3-Gallon Fuel Container (UL Approved) with 6 ft. Fuel Line, Primer Bulb and Quick-Connect Connectors, for up to 12 hours of Full Load Pump Operation.
- (1) 8 oz. Bottle, Cutters Edge 2-Cycle Oil Mix (Will make 6 Gallons of Fuel)
- (1) Air Filter "Recharger Kit"
- (1) Spray Can of Lubricant/Water Displacer
- (1) Tool Kit
- (1) Safety Goggles
- (1) Hearing Protectors
 - * (ght) Garden Hose Thread

Specifications are subject to change without notice.

CE101C Rescue Series Concrete Saw Specifications

For CE101C/14" and CE101C/16"

- GCP Premium SealPro[™] Diamond Chain
- Flame Coated Guide Bar
- Patented Pivoting WALLWALKER[®] System
- Pivot "Dogs"
- Closed Cell Foam Covered Full-Wrap Handles
- Momentary Contact On/Off Switch
- "Scrench" Tool and Tool Holder Mounted on Handle
- Water Pressure Gauge
- 360 Degree Swivel Hose Connector
- Stainless Steel Muffler Exhaust Port Cover

- Air Filter "Recharger Kit"
- 8 oz. Bottle of Cutters Edge 2-Cycle Oil Mix
- Can of Water Displacer/Lubricant
- Deluxe Tool Kit and Instruction Manual
- 6.2 cu. inch (101cc) engine designed specifically for wet cutting concrete and an abrasive environment. Special crankshaft sealing and air filtration system.
- Lightweight Magnesium Castings
- Rubber Coated Bottom
- Starter Spring Lubrication Port

Engine Type

2-Stroke Single Cylinder Air Cooled

Displacement

6.2 cu. in (101cc)

Horsepower

6.5 HP @ 8700 RPM

Engine Speed

11,500± 500 RPM, mechanically governed 2500-2800 RPM Idle

Chain Speed

5500 fpm (28 m/s), free running

Weight

27.2 lbs (12.3 kg)

Cutting Depth

14 inches (36cm)

16 inches (41cm)

Dimensions

Length 25 inches (63cm)

Height 14 inches (36cm)

Width 12 inches (30cm)

Carburetor

Walbro WGAK3, Throttle shaft sealed

Starter

Dust and water shielded with lubrication port

Ignition

Special water resistant electronic ignition

Clutch

Three-weight, single spring, water and concrete proofed

Rim and drum drive sprocket

Fuel Capacity

0.26 gal (1 liter) 15 - 18 minutes per tank, continuous full-load operation

Water Supply

20psi (1.5 bar), 2gpm (7.5 liters/min) minimum

Noise Level

102dBA @ 1 meter

Vibration Level

8 meters/sec (front handle)

Cutting Rate

Hard Aggregates & Steel:

15-25 in/min (90-160 cm/min)

Medium Aggregates:

20-30 in/min (160-190 cm/min)

Masonry, Block, Brick:

30-50 in/min (190-320 cm/min)

Specifications are subject to change without notice



Division of Edge Industries, Inc.

PO Box 8463855 | 23rd Street Baker City, Oregon 97814 USA

Toll Free (US / Canada): 1-(800) 433-3716

Telephone: (541) 524-9999 International: +1-(541) 524-9999

Fax: 1-(541) 524-9996 Fax: +1 (541) 524-9996 Email: info@cuttersedge.com

www.cuttersedge.com