# For CE94CRS/12" – CE94CRS/14" and CE94CRS/16"

Engine Type ...... 2-Stroke, Air-Cooled

Displacement ....... 5.7 cu-in (94cc)

Horsepower ......... 6.4 hp (4.8kW) @ 9000 rpm 

**Engine Speed** ....... 9,300 +/- 150 rpm (max) 2,700 +/- 100 rpm (idle)

Spark Plug ...... NGK BPMR7A or Champion RCJ6Y Electrode gap 0.020 in (0.5 mm)

Dimensions ............ 18 in (46 cm) length

14 in (36 cm) height 13 in (33.02 cm) width

Air Filter ...... Water Resistant Polyester

Carburetor ...... Walbro RXJ-5A. Throttle Shaft Sealed

Starter ...... Dust and water resistant

Ignition ...... Momentary contact On/Off switch

Clutch ...... Centrifugal, Three Shoes, Three Springs

Water and Concrete Slurry Sealed

Or 25:1 Petroleum Based 2-cycle Oil

Fuel Capacity ....... 0.26 Gallon (1 Liter)

Water Supply ...... CE7COI - 50 psi (3.45 bar) ..... GCP - 20 psi (1.5 bar)

Water Flow ...... Minimum 2.5 gpm (7.5 liters/min)

Vibration Level ..... 3.9 m/s (front handle

4.1 m/s (rear handle)

Diamond Chain ..... Available with 7COI Diamond Chain or GCP SealPRO® Diamond Chain

Available Bar

**Lengths** ...... 12-inch (30.48 cm) 14-inch (35.56 cm) 16-inch (40.64 cm)



瑋洲企業有限公司

地址:台灣高雄市前鎮區武德街135巷24號 信件請寄:高雄市郵政信箱1394號

Tel: 07-7169249 Fax: 07-2134620

E-MAIL: rescue@weizhou.com.tw

http://www.weizhou.com.tw/Rescue/rescuesaw/i-index.htm

Line: weizohu1995 Skype: service450429 QQ: 1467808036

Viber:+886972326392 WhatsApp:+886972326392 Wechat:walterhsu1995



Cuts Reinforced Concrete Up to 16-inches (41cm) Thick

GCP SealPRO®



Cutters Edge MULTI-CUT® Fire Rescue Saws are engineered and built specifically for the Fire Rescue Service to deliver 100% reliable high performance cutting in the extreme conditions of the fire rescue environment. All engines are EPA compliant, UL®, CE and ANSI approved.

The new X TORO® technology utilizes Dual Intakes that split the airflow into one fresh-airstream and one clean-air stream for the fuel-air mixture. The fresh-air intake forms a barrier that delays the fresh fuel mix from entering the engine while assisting in exhausting the burned gases. Then the fuel-air mixture enters the engine, resulting in more power, higher torque, 75% less emissions and 20% more fuel economy than conventional 2-stroke engines.

The CE94CRS Gasoline-powered Concrete Cutting Chainsaw is Lighter Weight, has more Torque and 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 is no concrete dust produced and it can cut material more than twice as thick. Just one single water line with only a 2.5 gpm flow (9 liters/min) at 20 psi (1.5 bar) is needed to cool and lubricate the chain and prevent concrete cutting 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

We also offer a 23-piece Concrete Sawing Kit that includes a lightweight water pump, hoses, adapters and everything needed to pump water from any source. The CE94CRS cuts a wide range of materials; including

reinforced concrete (rebar), masonry brick, concrete block, natural stone and abrasive concrete. A powerful 5.7 cu Inch (94cc) engine engineered specifically for concrete cutting with an advanced crankshaft sealing design, sealed throttle shaft, waterproof ignition and a special air filtration system are just some of the "NEXT GENERATION TECHNOLOGY" features that allow this new internal combustion engine to operate at peak performance in the wet, rescue concrete cutting environment.

> **REFLECTIVE LABELS FOR** INCREASED VISIBILITY

### 3 AXES 360° SWIVEL **HOSE CONNECTOR**

or bucket of water.

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

#### **MULTI-STAGE AIR FILTRATION SYSTEM**

Multi-Stage Air Filtration System with polyester filter media and fine mesh nylon screen that adds additional water barrier.

#### WATER PROTECTIVE AIR INTAKE

D-HANDLI: WITH EXTRA LARGE **OPENING FOR GLOVES** 

#### 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.

**MUFFLER EXHAUST PORT COVER** The Muffler Exhaust Port Cover prevents

water from entering the engine through the muffler.

> The pivoting of the Wallwalker® creates a 4:1 mechanical advantage by transferring Forward pressure

DIAMOND CHAIN

**FUEL LEVEL INDICATOR** 

**CHOKE** 

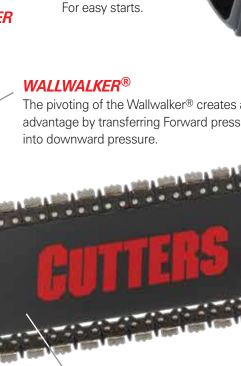
#### FLAME COATED GUIDE BAR

With Internal Water Galleries. Available in 12" (30cm), 14" (36cm) and 16" (42cm)

### FULL WRAP TEXTURED RUBBER COVERED HANDLE

The Full-Wrap Handle design allows the saw to cut in any position, even upside-down. The textured rubber on the handle provides a non-slip surface for working in wet rescue conditions





**PRIMER BULB** 

**FUEL MIX** 

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

## "NEXT GENERATION TECHNOLOGY" **CE7COI™Diamond Chain** Available in 12" (30.48cm), 14" (36cm) and 16" (41cm) lengths. **Diamond Segment On Every Link:** Up to 40% • Faster Cutting- Up to 40% faster than other Diamond Chains. **Faster Cutting** More Torque can be placed on the chain and bar because the Diamond Segments are closer together. Speed

- Longer life Up to 30% more diamond surface area in contact with the concrete being cut.
- Cuts significantly faster when cutting through heavy reinforced concrete because more diamonds are in contact with the material being cut.

### **Smoother Cutting/Less Vibration:**

• More Diamond Segments - spaced closer together, with smaller profiles, increase the diamond surface area in contact with the material being cut by 30%. Not only increases speed and life but creates a smoother cut because of the closer spacing with a diamond segment for every drive link.

#### **Segment Quality:**

- Unique sandwich segment design maintains segment profile through the chain's life. The sandwich design has a harder outer shell that keeps the segment's profile throughout its life and the use of a soft bond in the center enables faster cutting, especially in heavy steel.
- The sandwich segment design allows the segments to wear all the way.
- Only the highest quality diamonds are used in the bond, which increases speed and extends life.

of cutting to open the segments, even in abrasive material.

- internal sealed bushings between rivet connections, the segment links and the drive links.
- The segment link is very stable and slows down the elongation
- The hardening process also prevents excessive guide bar wear.
- when the chain is run with low water pressure.

#### **Special Grinding:**

• *Open Segments* – Cutters Edge CE7COI™ segments are surface ground during production so the chain cuts at full speed immediately out of the box. Other diamond chains can take more than 20 minutes

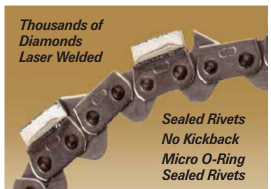
#### **Chain Structure:**

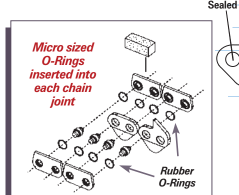
- Interlocking patented debris protection rivet design and hardened

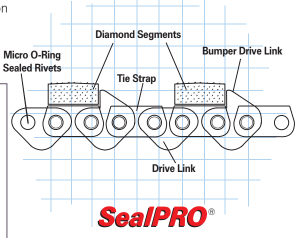
- A cooling port in the drive link enables better cooling, especially

### GCP SealPRO® Diamond Cutting Chain

Micro-sized O-Rings create a totally sealed rivet joint to keep out sand and slurry during concrete cutting. O-ring sealed rivet joints reduce chain stretching and tension adjustments by up to 50% and reduces water pressure required to 20 psi (1.5 bar). The GCP SealPRO® Diamond Chain is the best choice for situations with inconsistent water flow issues.





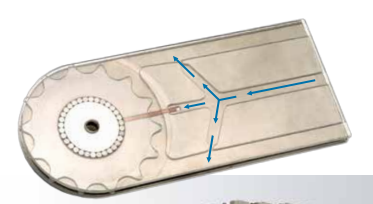


## The CE94CRS **Guide Bar**

Flame coating creates maximum durability of the guide bar rails for longer life and smoother operation in the harsh environment of concrete cutting.

#### **Seven Interior Water Galleries**

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 at the same time.





Seven Interior Water Galleries



Guide Bars: 12" (30.48cm) 14" (36cm) and 16" (41cm) lengths.



# The CE94CRS Concrete Sawing Kit

Our 23-piece CE94CRS Concrete Sawing Kit includes all of the tools you'll need to cut concrete anywhere, using any available water source.

3/4" thru 2-1/2" Adapters **Concrete Kit Includes:** 

• (1) CE94CRS 12", 14" or 16" Gasoline Powered

**Concrete Cutting Chainsaw** 

• (1) MP 2531CE-1 Water Pump

• (1) Diamond Plate Aluminum Case with Dividers and Tray

• (1) 1" x 10 ft. Suction Hose with 1" Female Camlock Fitting

• (1) 1" (npsh) Female x 3/4" (ght)\* Male Adapter/Thread Protector

25 ft.3/4" Hose

CE94CRS Saw

10 Feet x 1" Suction Hose with Check Valve and Camlock Fitting

MP-2531CE-1

Water Pump

 (1) 1" (npsh) Female x 1" (nst) Male Adapter with Camlock Fitting attached

and 1" Check Valve (Foot Valve) attached

• (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) Spray Can of Lubricant/Water Displacer

• (1) Tool Kit

• (1) Safety Goggles

• (1) Hearing Protectors

• (1) 10" x 9" Collapsible Canvas Water Container for Pump priming

\* (ght) Garden Hose Thread

available water source.

To ft. 3/4" Hose
Rugged Diamond Plate
Aluminum Case with
Removable Engineer's Tray
allows the empty case to
become a 65-gallon water
reservoir...enough to
supply cooling and
lubrication to bar
and chain for over
30 minutes of
cutting time

Safety Goggles, Hearing Protectors, Tool Kit and Accessories

3-Gallon Pressurized Fuel

Container for up to 12-hour continuous pump run time.

1-1/4 Gallon Fuel Container for Saw

