All Models Feature X TORQ® Engine Technology that Reduces Emissions 75%, Increases Fuel Economy 20% and Produces More Power and Torque.

Model	CE760	CE970	CE1260
ENGINE TYPE- X TORQ®	Air cooled-2-stroke	Air cooled-2 stroke	Air cooled-2 stroke
DISPLACEMENT	4.5 cu in. (74cc)	5.7 cu in. (94cc)	7.3 cu in. (119cc)
MAXIMUM BLADE SPEED (No Load)	5400 RPM	5400 RPM	4700 RPM
POWER	5hp (3.7kW)	6.4hp (4.8kW)	7.8hp (5.8kW)
SMART CARB™	Compensating carburetor produces full power in all cutting conditions - Standard on all models		
MOMENTARY CONTACT DN/OFF SWITCH	Standard	Standard	Standard
COMPRESSION RELEASE AND AIR PURGE	Standard	Standard	Standard
BIG GRIP "D" HANDLE DURA STARTER™	Standard	Standard	Standard
UEL LEVEL INDICATOR Shows Fuel Level at a Glance	Standard	Standard	Standard
AIR FILTRATION SYSTEM	Active Air Filtration™ deliver with K&N filter wraps to Prot	s cleanest air possible to the Carbu ect filter in wet cutting operations –	retor in all cutting conditions Standard on all models.
VATER KIT	Dust Handling System -	Standard on all models	
LADE DIAMETER	12 in (305mm 14 in (355mm)	14 in (355mm)	16 in (400mm)
UTTING DEPTH	4 in (100mm) 5 in (127mm)	5 in (127mm)	6 in (154mm)
UTTING BLADE	Cutters Edge Black Diamond Blade is Standard on All Models		
RBOR SIZE	1 in (2.54cm)	1 in (2.54cm)	1 in (2.54cm)
EFLECTIVE LABELS	Standard on all models		
LUMINATING HANDLES	FoxFire® Illuminating Handles glow in dark – Optional		
CRENCH TOOL & IOLDER	Standard	Standard	Standard
VEIGHT WITHOUT FUEL ND CUTTING EQUIPMENT	12 in 20.7 lbs (9.4kg)	25.1 lbs (11.4kg)	32 lbs (14.4kg)
<i>OUND POWER LEVEL</i> wa, dB(A)	113	114	118
OUND PRESSURE LEVEL	97 dB(A)	116 dB(A)	102 dB(A)
IBRATIONS (m/s²) ront Handle Equivalent lear Handle Equivalent	3.2/4.6 3.0/5.0	4.3/3.9 4.7/4.4	4.9/5.1 6.3/5.2



PO Box 846 | 3855 23rd Street | Baker City, Oregon 97814 USA

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

International: +1-(541) 524-9999

Telephone: (541) 524-9999 Fax: 1-(541) 524-9996

Fax: +1 (541) 524-9996

Email: info@cuttersedge.com





"NEXT GENERATION TECHNOLOGY"

MULTI-CUT H' Series Rotary Rescue Saw

This new X TORQ® technology utilizes Dual Intakes that split the airflow into one fresh-air

stream 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.

Compression Release with Water Control Valve Then the fuel-air mixture enters the engine, resulting in more power, higher torque, 75% less for Trouble-Free Ease of Starting emissions and 20% more fuel economy than conventional 2-stroke engines. Active Air Filtration™ Water Kit Dust Handling System with K&N Filter Air Purge Valve Fuel Level Indicator Foxfire® Illuminating Handle Glows in the Dark Covered Belt Guard **Protects Drive Belt from Debris** Black Diamond Blade Momentary Contact **Belt Tension Indicator** On/Off Switch

> New Reflective Labels Find Your Saw Easily in Dark and Smoke

"D" Starter Handle with Reflective Label and Extra-Large Opening for Gloves Integrated Scrench Tool Holder