Key Features On All Models

- X-TORQ[®] Engine produces more Power and Torque, reduces emissions 75% and increases fuel economy 20%
- Smart CarbTM compensating carburetor produces full power in all cutting conditions
- Active Air Filtration with K&N Filters delivers up to 300% more clean air than standard saws to carburetor in all cutting conditions and protects filter in wet cutting operations
- Momentary Contact ON/OFF Switch always "On" reduces flooding of engine

- DURAStarter[™] dust sealed starter and durable starter cord
- POLY-V Belt provides better power transmission, less re-tensioning and increased belt life
- Aluminum Skid Plate
- Lightweight Magnesium Blade Guard for less operator fatigue and better control
- Reflective Labels for better visibility in the dark and smoke

Model	CE760 H ²	CE970 H ²	CE1260 H ²
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	5400 RPM	5400 RPM	4700 RPM
POWER	5hp (3.7kW)	6.4hp (4.8kW)	7.8hp (5.8kW)
POWER/WEIGHT RATIO	.24hp/23lbs (.39kW/.38kg)	.26hp/.25lbs (.44kW/.41kg)	.26hp/.24lbs (.42kW/.40kg)
SMART CARB™	Standard	Standard	Standard
MOMENTARY CONTACT	Standard	Standard	Standard
ON/OFF SWITCH	Standard	Standard	Standard
COMPRESSION RELEASE	Standard	Standard	Standard
AIR PURGE	Standard	Standard	Standard
BIG GRIP "D" HANDLE	Standard	Standard	Standard
ALUMINUM SKID PLATE	Standard	Standard	Standard
DURAStarter™	Standard	Standard	Standard
FUEL LEVEL INDICATOR	Standard	Standard	Standard
ACTIVE AIR FILTRATION SYSTEM™	Standard	Standard	Standard
K&N FILTER	Standard	Standard	Standard
WATER KIT	Standard	Standard	Standard
MAGNESIUM BLADE GUARD	Standard	Standard	Standard
BLADE DIAMETER	12 in (305mm)	14 in (355mm)	16 in (400mm)
CUTTING DEPTH	4 in (100mm)	5 in (127mm)	6 in (154mm)
BLACK DIAMOND BLADE	Standard	Standard	Standard
REVERSIBLE CUTTING ARM	Standard	Standard	Standard
REPLACEABLE ARBOR BUSHING	Standard	Standard	Standard
POLY- V Belt	Standard	Standard	Standard
ARBOR SIZE	1 in (2.54cm)	1 in (2.54cm)	1 in (2.54cm)
REFLECTIVE LABELS	Standard	Standard	Standard
SCRENCH TOOL & HOLDER	Standard	Standard	Standard
WEIGHT WITHOUT FUEL			
and CUTTING EQUIPMENT	22.8 in 20.7 lbs (10.3kg)	26.45 lbs (12kg)	33.96 lbs (15.4kg)
SOUND POWER LEVEL			
Lwa, dB(A)	113	114	118
SOUND PRESSURE LEVEL	97 dB(A)	116 dB(A)	102 dB(A)
VIBRATIONS (m/s²)			
Front Handle Equivalent	3.2/4.6	4.3/3.9	4.9/5.1
Rear Handle Equivalent	3.0/5.0	4.7/4.4	6.3/5.2



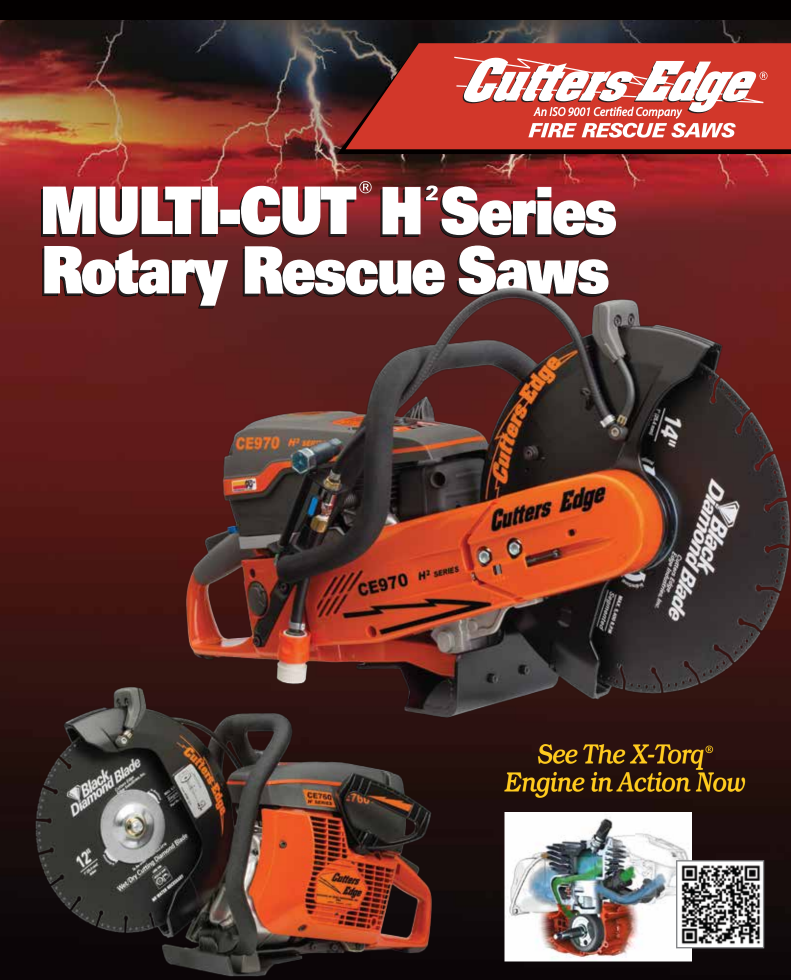
PO Box 846 | 3855 23rd Street | Baker City, Oregon 97814 USA

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

4-2015 Rev 2





"NEXT GENERATION TECHNOLOGY"

MULTI-CUT BY Series Rotary Rescue Saws

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.



Active Air Filtration™with K&N Filter delivers up to 300% more air than standard filters, protects engine from water and never needs to be replaced.





Full-Wrap Handle with textured rubber grip surface for increased operator safety and a solid grip in all cutting positions.



Skid Plate Base lowers overall saw profile and enables smooth movement of saw on roof surfaces.

More Power – More Torque and More Fuel Efficient

This new X TORQ® 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 clean-air 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.

CE760 H² Series





CE970 H² Series







Skid Plate Base

Active Air Filtration™ with K&N Filter delivers up to 300% more air than standard filters, protects engine from water and never needs to be replaced.





Full-Wrap Handle with textured rubber grip surface for increased operator safety and a solid grip in all cutting positions.



Skid Plate Base lowers overall saw profile and enables smooth movement of saw on roof surfaces.

