



- Always Maintains Original Size and Shape
- Can Be Sharpened, Cutters Replaced, Repaired and Used Over and Over Again
- Available in 12", 14" and 16" Sizes with Arbor Size to Fit All Brands

The **BULLETBLADE®** will cut everything any other carbide-tipped blade can cut, however, what sets it apart is that it can be repaired, and sharpened! Individual cutters can be replaced when broken and even the entire chain replaced, but **you don't need to buy a new blade!**

The **BULLETBLADE®** is capable of cutting many steels and alloys. But keep it within reason, less than 3/16th" (5mm) thick, wood and most most building materials can be cut...including high-rise, hurricane and bullet-proof glass. **We do not recommend cutting concrete with the BULLETBLADE®.** It will cut some concrete materials but generally dulls quickly and can overheat to the point of melting the solder that attaches the carbide to the cutter.

As with any tool, the **BULLETBLADE®** has its limitations. It will get dull, cutters will get chipped...and broken. The key to getting the best performance and longevity from your **BULLETBLADE®** is learning its strengths and weaknesses, and yours, through solid, muscle-memory building training.

Application: For Gasoline Powered Hand-Held Rotary Rescue Saws
Recommended for use on saws 5 hp (3.7kW) and above.

Install the **BULLETBLADE®** onto the saw with the blade rotating in the direction of:

- The arrows marked on the blade (laser engraved around the arbor hole and on the circumference of the blade).
- The "Bullet" end of the cutter moving into the cut
- The "spokes" angled away from the direction of the cut
- Read and follow the Warning Label on the **BULLETBLADE®** and all warnings in the saw's Operators Manual

Maintenance:

Clean and inspect the blade after each use. Inspect the blade core for any wear, cracks, flatness and arbor hole damage. Inspect the rails around the circumference of the blade for any cracks or chips. Take blade out of service if any damage to the core is found. Inspect the tie straps and rivets on the chains chassis for cracks or broken pieces. Have any damaged chain chassis parts replaced before using if any damage is found. Inspect the cutters for cracks to the side plates and inspect the carbide tips of the cutters for any breakage or missing carbide tips. If 50% or more of the carbide is missing from 6 or more of the cutters, have the **BULLETBLADE®** repaired and sharpened before returning to service.

TECHNICAL SPECIFICATIONS

CUTTERS EDGE 14" Carbide-Tipped BULLETBLADE®

Fire Rescue Blade with Carbide-Tipped BULLET® Chain

Part Number	#CEBB14A
"Called" Diameter	14" (355.6mm)
"Actual" Diameter	14.250" (361.9mm)
Arbor Size	1" (25.4mm)
Thickness197" (5mm)
Weight	4.45 lbs. (2.018kg)
Maximum RPM	6400
Depth of Cut	5.125" (130.17mm)

H² Series Rotary Rescue Saw



An ISO 9001 Certified Company

FIRE RESCUE SAWS

BULLETBLADE®

PATENT PENDING

**A Breakthrough
in Cutting
Technology**



This Unique Carbide-Tipped Blade Can Be Sharpened, Cutters Replaced, Rebuilt and Used Over and Over Again



An ISO 9001 Certified Company

FIRE RESCUE SAWS

A Division of Edge Industries, Inc.

PO Box 846 | 3855 23rd Street | Baker City, Oregon 97814 USA
Toll Free (US / Canada): 1-(800) 433-3716 | Tele: (541) 524-9999 | Fax: (541) 524-9996
International: +1 (541) 524-9999 | Fax: +1 (541) 524-9996
Email: info@cuttersedge.com

BULLETBLADE®

PATENT PENDING

“NEXT GENERATION TECHNOLOGY”

Thousands of Fire Departments have been using the **BULLET®CHAIN** on Fire Rescue Chainsaws for over 25 years and now Cutters Edge developed a system to attach a **BULLET®CHAIN** onto a rotary saw circular blade. The rotary saw turns the blade as much as 3 times faster than a chainsaw, significantly increasing the performance and the range of materials it can cut.

Unlike other carbide-tipped blades, the **BULLETBLADE®** can be repaired and sharpened and used over and over again, increasing the long-term value of the blade. When other blades get broken cutters or dull they cannot be repaired and are thrown away. With the **BULLETBLADE®**, the cutters can be repaired, sharpened or replaced, re-using the same blade core for a significant savings.

BULLETBLADE® PERFORMANCE...

- Cutters Move 3 Times Faster than a Chainsaw
- Low Vibration and Smooth Cutting
- Excellent Control
- Excellent "Feel" for material being cut
- Minimal Spark Generation



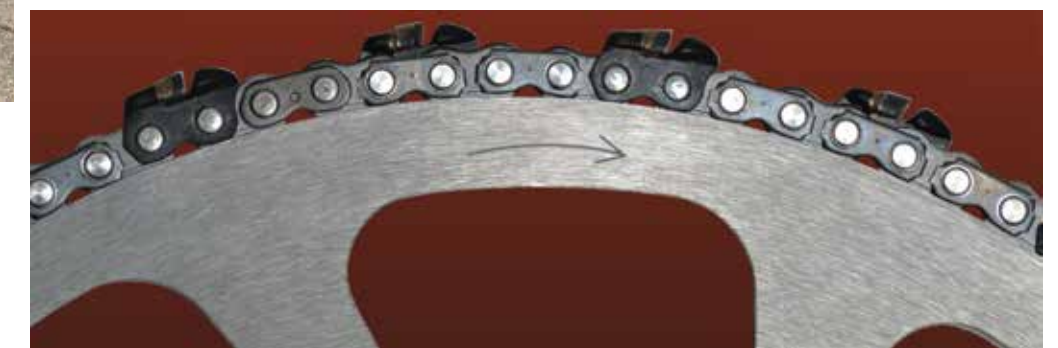
Available in
12", 14" and 16" Sizes
with Arbor Size to Fit all Brands



“This Ain't Your Grandfather's K-12 Anymore!”



*Ventilation, Forcible Entry,
RIT, Search & Rescue,
Extrication, Air Crash Rescue
and More.*



*Cut Roofs, Structural
Building Materials, Various
Types and Thicknesses of
Metal, Aluminum, Plastics, Composites, Hurricane Glass,
Bullet-Proof Glass and More.*

Cutters Edge® FIRE RESCUE SAWS
An ISO 9001 Certified Company