BULLET® Chain

Cutters Edge BULLET® Chain is a carbide-tipped chain saw chain designed specifically for cutting most materials encountered during fire and rescue cutting. *It is not indestructible and will incur breakage and get dull through normal use. BULLET*® *Chain can be sharpened and broken cutters replaced!*

The BULLET® Chain is designed to allow chips of carbide to break away under normal use. *If 6 or more cutters (or 3 cutters in a row) have 50% or more of the carbide missing, the chain should be repaired.*



Do not judge the usability of the chain on visual appearance alone. It can have a few cutters with broken or missing carbide tips or many cutters with small chips of carbide missing and still cut very well... Or it may not have any broken or chipped cutters, but cuts slow because it has become dull. The only true determination should be based on how the chain cuts. If you are in doubt, make a test cut to determine the chain's performance.

WARNING!



Continuing to cut with a chain that has 6 or more cutters with 50% or more of the carbide tip missing (or 3 cutters in a row with 50% or more of the carbide tip missing) causes vibration and chain chatter which can cause increased carbide breakage and even catastrophic breakage of the chain at a rivet or through a rivet hole!

BULLET® Chain REPAIR and SHARPENING

Contact your local Cutters Edge Distributor or return your chain to Cutters Edge:

West

CUTTERS EDGE

P. O. Box 846 (only if sending by Postal) 3855 23RD Street Baker City, OR 97814 USA

Please contact Cutters Edge for a RETURN AUTHORIZATION (RA) Number Prior to shipping chain back for repair.

Toll Free: 800.433.3716 Tel: (541) 524.9999 Fax: (541) 524.9996

Email: techsupport@cuttersedge.com

info@cuttersedge.com

East

EASTERN FIRE EQUIPMENT SERVICES

Our East Coast Authorized Service Center

326 Pleasant View Road New Cumberland, PA 17070 Phone: (717) 412.7746 Fax: (717) 412.7747

Email: office@efesinc.com

(PLEASE NOTE: No RA number is necessary for this Service Center)

We highly recommend that you have a spare chain for each saw!

