

R014.2015

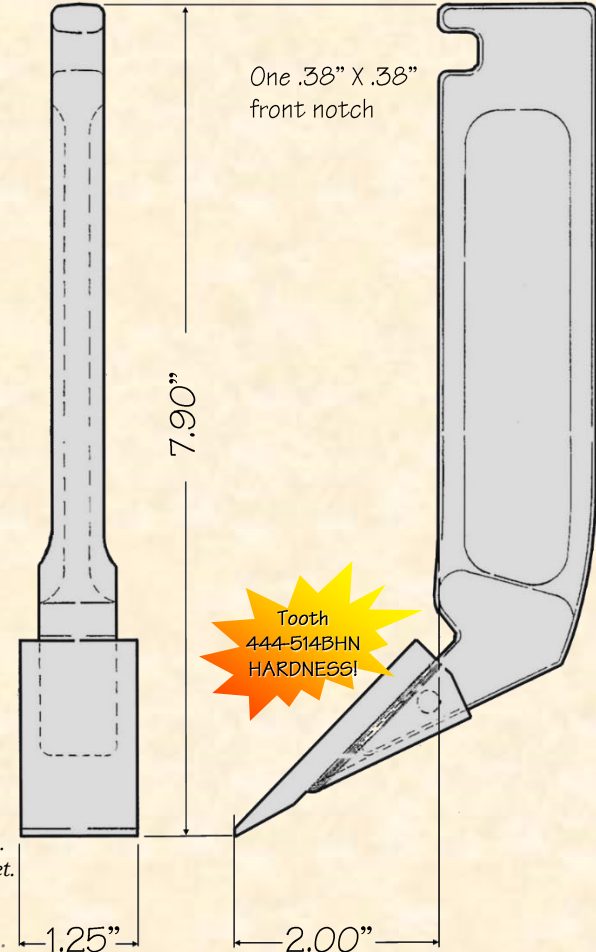
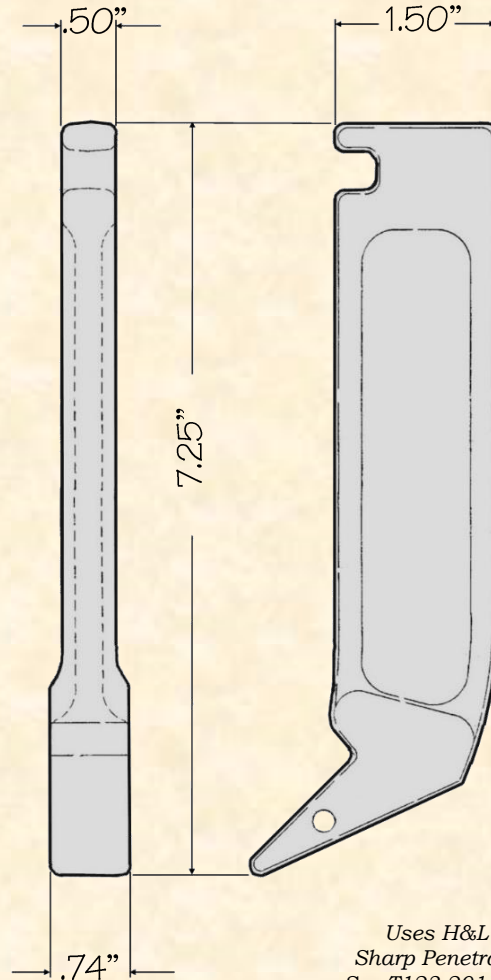


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H&L's Caterpillar Style G-669-0 Scarifiers are produced from aircraft quality Chrom-Moly grade alloy steels to enhance Shank **DURABILITY** and **TOUGHNESS!**



Scarifier
321-388BHN
HARDNESS!



Tooth
444-514BHN
HARDNESS!

Uses H&L's "OSP"
Sharp Penetration tooth.
See T123.2015 fact sheet.

ORIGINAL PRODUCT

H&L® TOOTH COMPANY

Factory Direct Made in Tulsa, Oklahoma

The World's smallest Replaceable Two-part Tooth & SCARIFIER

G-669-0

Scarifier Shank
1.3#/0.61kgs.

H&L Tooth Company History since 1931:

This small Scarifier ripping shank was designed and first introduced in early 1960. H&L's 0-Series Crimp-on Tooth products were first developed to fit the small "Jeep-A-Trencher" and "Everett Company" Trenching Machines.

In the early 1960's this same tooth also became known as the smallest scarifier tooth in the World!

It was the Sears Roebuck Company's introduction of a small lawn-tractor with a box blade that used H&L's G-669-0 small Ripper. The Scarifier Assembly was even featured in Sears Roebuck and Company's catalog of the day.

Today, H&L continues to produce the "Original" OSP tooth and scarifier system.