

H&L Tooth Company History since 1931:

This Removal Tool was first designed and introduced by the H&L Tooth Company as a Mining Tooth Remover Tool during the early 1980s.

The X-2654A Tool was originally developed for the replacement of the patented VP-Series Tooth Systems. H&L's Tool was used in the tooth removal on Whisler 8, 10 and 12 series mining base assemblies.

Today, H&L continues to produce the "Original" X-2654A Remover Tools for all OEM and Mining applications.

H&L's X-2654A *Remover Tool* is produced from aircraft quality Chrom-Moly-Nickel grade alloy steels to enhance tool **DURABILITY** and **TOUGHNESS!**

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ORIGINAL PRODUCT H&L[®] TOOTH COMPANY

Factory Direct Made in Tulsa, Oklahoma

The "Mining" VP Flexpin Style Remover Tool design

X-2654A

Remover Tool 10.0#/4.541kgs.



-1.22"-

8.12"

1.00"