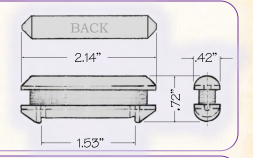
The ORIGINAL 23/230 SERIES FLEXPINS

23FP Original Design from 1952!

All series Flexpins are built with sharper ends for ease of installation!



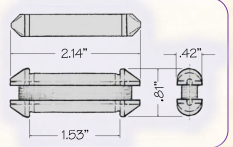


23DLFP

Double Lock Design for Worn Adapters!

More locking power for worn adapter nose installation!



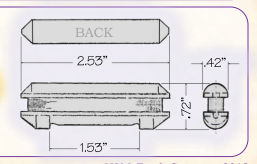


230DFP

Heavy Duty
Longer Flexpin®!

Ideal for ALL applications including Claws, Fangs, Heavy Flared, Triple Tigers® and DeltaWings® teeth requiring LONGER pins!





©H&L Tooth Company 2019

ORIGINAL PRODUCT

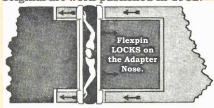
H&L® TOOTH COMPANY

Quality Ground Engaging Tools since 1931!

23 SERIES FLEXPINS®

Factory Direct from Tulsa, Oklahoma

Original art work published in 1952!



The H&L Flexpin® consists of two half-round lengths of steel with a section of live rubber vulcanized between to form a oval shaped pin. The compressed rubber forces the Flexpin® half-round section in opposite direction. One half-round section bears on the nosepiece and the other bears only at each side of the tooth to hold it securely on the adapter.



H&L's "Flexpins" are produced from aircraft quality Chrom-Moly grade alloy steels to enhance tool DURABILITY and TOUGHNESS!

> Deltawing Style, Double Lock and Standard Flexpin Comparison

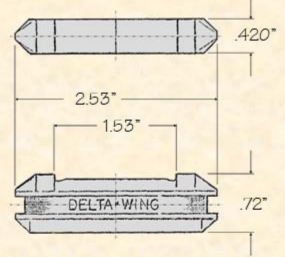


ORIGINAL PRODUCT

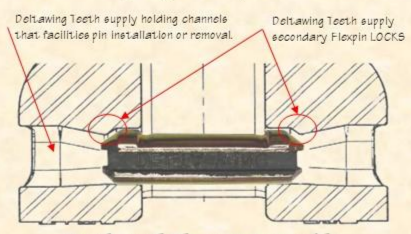
H&L® TOOTH COMPANY

Factory Direct Made in Tulsa, Oklahoma

230DFP



Deltawing Style Flexpin Dimensions



Tooth and Flexpin Assembly

It is important that your machine is equipped with sharp quality teeth that will allow it to perform at maximum efficiency... The new H&L patented DeltaWingTM not only stays sharp but they... increase bucket penetration; increases bucket CAPACITY; increases the life of the bucket lip edge; increases Backhoe PROFABILITY! Reduces expensive bucket lip maintenance, with less scalloping of the lip!

H&L's patented Tooth system combines superior bucket-to-ground penetration with increased lip protection simply by changing digging teeth.

Similar to the 23FP except LONGER... fits Fangs and wide pocket teeth.