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HEL TOOTH COMPANY . 1540 GREENWOOD AVENUE . MONTEBELLO, CALIFORNIA

H<sub>L</sub> Teeth that really dig © H&L Tooth Company 2015

# CORNER



### PROBES AND REMOVES BOULDERS AND STUMPS LOOSENS ROCK AND OTHER COMPACTED MATERIALS

Where other bits fail or falter — H & L Corner Adapters with Replaceable Points dig through like champions...perform efficiently and accurately, even in rocky terrain. H & L Corner Bits handle tough formations with ease — effectively loosen large boulders, seamed rock, stumps and other hard-to-dig materials — reduce, in many cases, the need for drilling and shooting — save time and money in marginal terrain. Sharp Replaceable Point "pops" large boulders by sliding beneath rock to pry it loose.



### SHARP POINT PILOTS THE WAY FOR DOZER

... cuts in straight line even when dozer blade is angled!

H & L Corner Bits make it possible for operator to effectively control accuracy and direction of cutting operations. Sharp tooth pilots ahead of leading edge of dozer corner for precision-cuts in rocky materials. Tooth maintains proper slope in pioneering and deep cuts—eliminates rounded corners—pilots straight ahead at all times, even when dozer blade is sharply tilted.



#### SPEEDS GRADING!

#### **IMPROVES ACCURACY!**

With sharp-cutting H & L Corner Bits — grading moves faster, more economically, with greater precision! Sharp point on Corner Adapter maintains proper slope at all times — there is no blade slideover — job moves fast because of improved accuracy on initial cut.

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# ADAPTER

with replaceable points

## HEL CORNER BITS

- increase dozer production
- · cut digging and maintenance costs

H & L Corner Bits improve the efficiency, capacity and availability of any good dozer! Because use of Corner Adapter facilitates digging, wear and tear on equipment is minimized — less power is required to achieve peak production and performance. Cutting costs are substantially reduced and dozer production improved. Adapter permits operator to maintain sharp and accurate control, even when dozer is working in rough and rocky materials.

### H & L FLEXPIN CONNECTION HOLDS POINT TIGHTLY AND SECURELY



No rock! No wobble! No slip! The patented H & L Flexpin assures positive, point-to-adapter connection at all times! Under constant compression, Flexpin exerts pressure within connection to force and hold point tightly on tooth base.

#### ADAPTER . . . Easily Attached!

Using same bolt holes as regular end bit, H & L Corner Adapter with Replaceable Points is easily attached in place. Adapter is made of rolled high alloy steel—electronically controlled heat treating provides maximum strength and durability.

AVAILABLE FOR ALL MAKES AND MODELS OF BULLDOZERS

IN ORDERING GIVE YOUR H & L DEALER MAKE AND MODEL OF BLADE AND TRACTOR

## HEL POINTS OF HIGH ALLOY NICKEL STEEL RESIST IMPACT AND ABRASION!

Replaceable High Alloy Nickel Steel Points on H&L Corner Adapter have remarkable strength, wear-power and sharpness. Forging gives teeth constant long-grain flow and density for maximum life — electronically controlled heat treating adds uniform hardness to core of point for greater resistance to abrasion and impact.



Pat. Nos. 2914868, 2568075, 2669153 and Foreign Patents

HEL

Teeth that really dig







CRIMP-ON POINT for small loaders, tractor hoes and trenchers



for shovels, hoes, dozers, draglines, small rippers



### POINTS . . . QUICKLY REPLACED!

Patented H & L Flexpin Connection "locks" itself in until quickly removed by operator. Point can be changed, right on the job, with simple use of hammer and oval punch.

OTHER H & L PRODUCTS AVAILABLE FOR ALL TYPES OF DIGGING & EARTH MOVING EQUIPMENT



for large hydraulic rippers



UNITORGED POINT
(FORGED IN ONE PIECE)
for shovels to
12 yd. capacity



CABLE ADDRESS - TOOTH, MONTEBELLO

H & L — THE ORIGINAL MANUFACTURER OF FORGED HIGH ALLOY STEEL REPLACEABLE POINTS — OVER 35 YEARS EXPERIENCE IN DIGGING AND EXCAVATING POINTS FOR EARTH MOVING EQUIPMENT