

H&L Tooth Company  
Quality **GET** since 1931

#212.2024 Catalog  
A ISO 9001 CERTIFIED Company

[www.hltooth.com](http://www.hltooth.com)



# Tooth Company Ground Engaging Tools

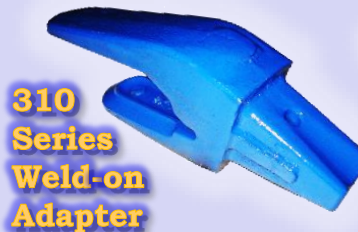
Wear Parts for:

**H&L® Cobra Line Parabolic® Style Replacements**

**Quality  
GET since  
1931**



**Steel  
Pins,  
Keepers  
and  
Flexpin®**



**Patented  
156  
Triple  
Tiger®  
Tridents®**



**156 Style  
Single Tiger  
Teeth**



**156 Style  
Twin Tiger  
Teeth**



**1-800-HL TOOTH**

®Is a registered trademark of the respectively named Company.

All manufacturer's names, numbers, symbols and descriptions are used for reference purposes only.

# Home of the **H&L Tooth Company**, Tulsa Oklahoma



200,000 square foot  
manufacturing facility  
for **QUALITY FORGED**  
**WEAR PARTS**

1-800-HL TOOTH (1-800-458-6684) • Visit us at [www.hltooth.com](http://www.hltooth.com)

©H&L Tooth Company 2024

## *product index*

### *Page #*

**3**

**H&L® Cobra Line Hensley® Style Parabolic® Teeth** offering.  
Series 156, 160 and 220.

**4**

**Cobra Line Parabolic® Style Tooth** offerings in the  
290, 310 and 330 Series.

**5**

**Cobra Line Parabolic® Style Tooth** offerings in the  
350, 370, 400 and 410 Series.

**6**

**Cobra Line Parabolic® Style Tooth** offerings in the  
450, 475, 295 and 335 Series.

**7**

**H&L® Cobra Line Parabolic® Style Adapter** offerings in the  
156, 160, 220, 290, 310, 330, 370, 400 and 410 Series.

**8**

**Cobra Line Parabolic® Style Spiral Pins, Steel Pins** and  
**Flexpin®** offerings with weights.

**9**

**Cobra Line Parabolic® 156 Series Tooth KITS.**

**10**

**Cobra Line Parabolic® 156 Series Tooth KITS.**  
H&L® 230 and 156 series patented **B23HL2 Pin Caddy®**.

**11**

**Cobra Line Adco® Style** offerings in the 100 and 400  
Series Teeth and attaching Pins.

**12-13**

Available Wall Posters  
Comments and Notes



®Is a registered trademark of the respectively named Company.

All manufacturer's names, numbers, symbols and descriptions are used for reference purposes only.

# Cobra Line Parabolic® Style Teeth

©H&L Tooth Company 2024

**H&L®** offers the **ONLY forged** OEM 156 Series tooth in the **World!**

**H&L® Cobra Line 156**  
Parabolic® Series teeth  
are interchangeable  
with Hensley® OEM and  
VRS-50 Caterpillar®  
Style Tips.

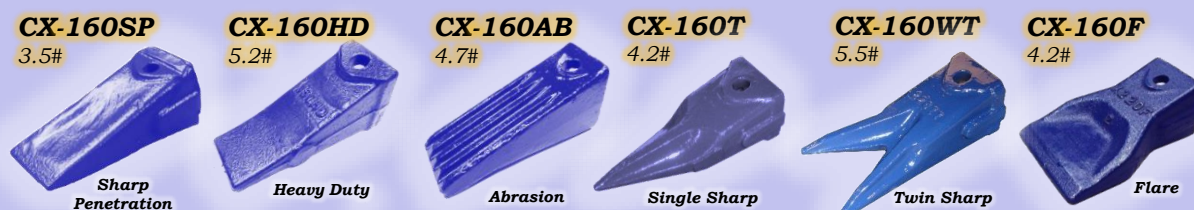
## X-156 SERIES



## Forged and Cast 156 Series Tooth LINE-UP!



## X-160 SERIES



## X-220 SERIES



# Cobra Line Parabolic® Style Teeth

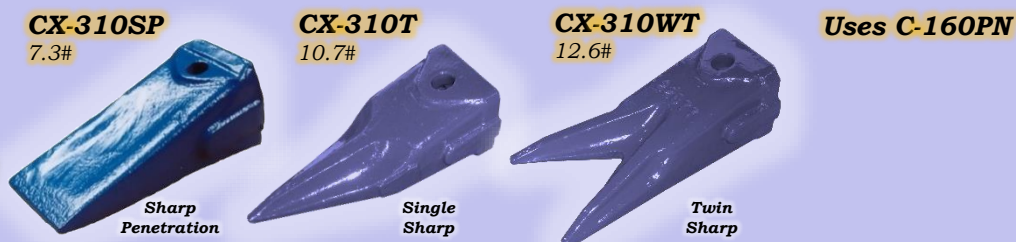
©H&L Tooth Company 2024

**H&L® offers most Parabolic® style teeth for all applications!**

## X-290 SERIES



## X-310 SERIES



## X-330 SERIES



**1-800-HL TOOTH**

®Is a registered trademark of the respectively named Company.

All manufacturer's names, numbers, symbols and descriptions are used for reference purposes only.

# Cobra Line Parabolic® Style Teeth

©H&L Tooth Company 2024

## X-350 SERIES

**CX-350SP**  
16.0#



*Sharp  
Penetration*

**Uses C-400HDPN**

## X-370 SERIES

**CX-370SP**  
18.1#



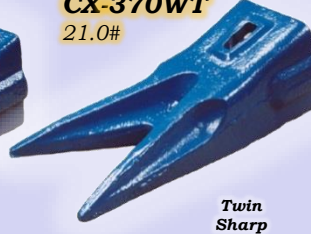
*Sharp  
Penetration*

**CX-370T**  
18.2#



*Single  
Sharp*

**CX-370WT**  
21.0#



*Twin  
Sharp*

**CX-370F**  
23.0#



*Flared  
Tooth*

## X-400 SERIES

**CX-400SP**  
16.0#



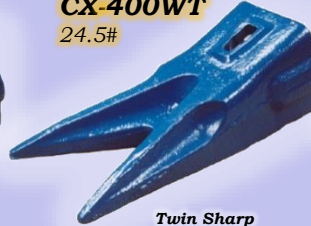
*Sharp  
Penetration*

**CX-400T**  
17.5#



*Single Sharp*

**CX-400WT**  
24.5#



*Twin Sharp*

**CX-400F**  
18.5#



*Flared Tooth*

**CX-400AP**  
23.5#



*Abrasion*

## X-410 SERIES

**CX-410SP**  
20.5#



*Sharp  
Penetration*

**CX-410T**  
21.7#



*Single  
Sharp*

**CX-410WT**  
27.6#



*Twin  
Sharp*

**CX-410F**  
33.0#



*Flared  
Tooth*

# 1-800-HL TOOTH

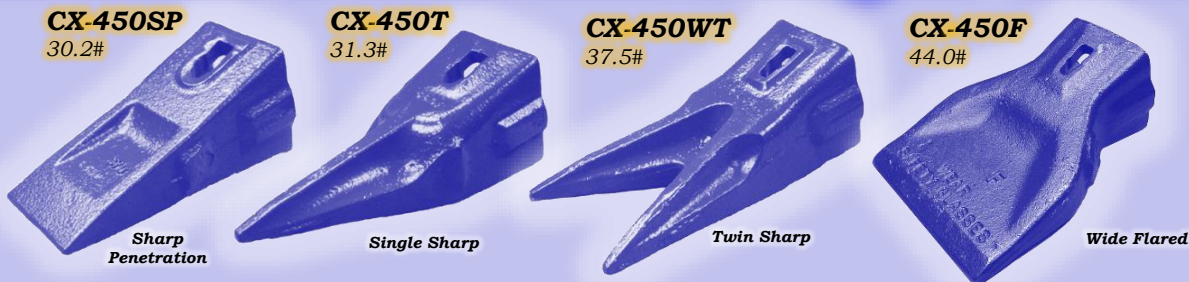
[www.hltooth.com](http://www.hltooth.com)

®Is a registered trademark of the respectively named Company.  
All manufacturer's names, numbers, symbols and descriptions are used for reference purposes only.

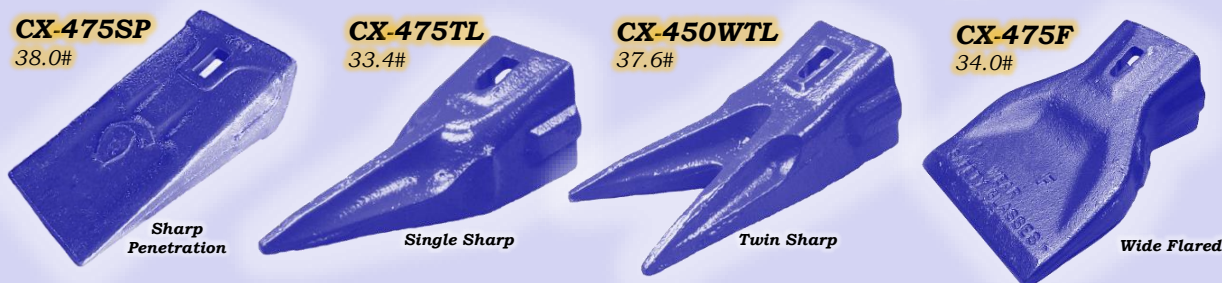
# Cobra Line Parabolic® Style Teeth

©H&L Tooth Company 2024

## X-450 SERIES



## X-475 SERIES



## X-500 SERIES



# H&L® Cobra Line “5” Series OEM Teeth!

## X-295 SERIES



## X-335 SERIES



**1-800-HL TOOTH**

**[www.hltooth.com](http://www.hltooth.com)**

®Is a registered trademark of the respectively named Company.

All manufacturer's names, numbers, symbols and descriptions are used for reference purposes only.

# Cobra Line Weld-on Parabolic® Style Adapters

©H&L Tooth Company 2024

## X-156 SERIES

**C-230X156**  
0.62" Lip  
3.7#



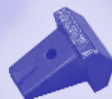
**C-552X156**  
0.81" Lip  
5.4#



**C-550X156**  
1.00" Lip  
4.8#



**C-156WN**  
Nosepiece  
1.8#



**C-835X156**  
1.00" Lip  
3.5#



**C-837X156**  
1.00" and Up Lip  
3.6#



*Backhoe, Trenchers and Mini-Excavator.  
Weld-on full top leg, wrap-around Adapters.*

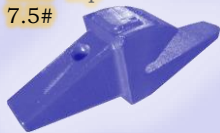
*Backhoe, Trenchers and Mini-Excavator.  
Weld-on long bottom leg Adapter.*

## X-160 SERIES

**C-658X160**  
1.06" Lip  
10.6#



**C-850X160**  
1.25" Lip  
7.5#



*Backhoe, Trenchers and Mini-Excavator.  
Weld-on full top leg, wrap-around Adapters.*

## X-220 SERIES

**C-109X220**  
1.31" Lip  
15.5#



*Backhoe and Excavators.  
Weld-on full top leg, wrap-around Adapters.*

## X-290 SERIES

**C-127X290**  
1.31" Lip  
21.7#

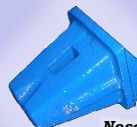


**C-158X290**  
1.56" Lip  
22.1#



*Backhoe and Excavator.  
Weld-on full top leg, wrap-around Adapters.*

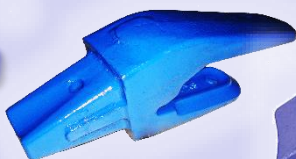
**C-290WN**  
Nosepiece  
7.3#



*Nosepiece  
Repair*

## X-310 SERIES

**C-153X310**  
1.31" Lip  
21.0#



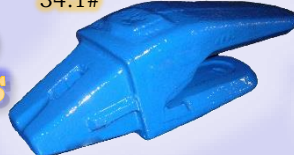
**C-136X310**  
C-19 Bucket Attachment  
18.7#



*Backhoe and Excavator.  
Weld-on full top leg, wrap-around Adapters.*

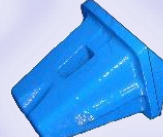
## X-330 SERIES

**C-158X330**  
1.56" Lip  
34.1#



*Backhoe and Excavator.  
Weld-on full top leg, wrap-around Adapters.*

**C-330WN**  
Nosepiece  
10.9#



*Nosepiece  
Repair*

## X-370 SERIES

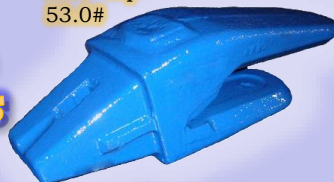
**C-940X370**  
2.06" Lip  
38.7#



*Backhoe and Excavator.  
Weld-on full top leg, wrap-around Adapters.*

## X-400 SERIES

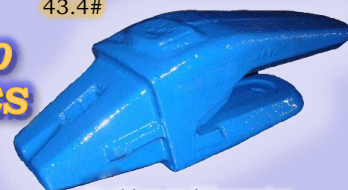
**C-802X400**  
2.00" Lip  
53.0#



*Backhoe and Excavator.  
Weld-on full top leg, wrap-around Adapters.*

## X-410 SERIES

**C-940X410**  
2.06" Lip  
43.4#



*Backhoe and Excavator.  
Weld-on full top leg, wrap-around Adapters.*

# 1-800-HL TOOTH

®Is a registered trademark of the respectively named Company.

All manufacturer's names, numbers, symbols and descriptions are used for reference purposes only.

# Parabolic® Style Spiral Pins, Steel Keepers and Flexpin® Hardware!

©H&L Tooth Company 2024



®Is a registered trademark of the respectively named Company.

All manufacturer's names, numbers, symbols and descriptions are used for reference purposes only.

# Cobra Line Value-Cast Parabolic® Style TOOTH KITS

CH&L Tooth Company 2024

## H&L® offers wide Variety of 156 Series tooth KITS!

Cobra Line 156 Series teeth are interchangeable with Hensley® OEM and Caterpillar® VRS-50 Series.

**KIT156S** 5.5#



Consists of 5-CX-156S and 5-C-156LPN pins.

**KIT156L** 9.0#



Consists of 5-CX-156L and 5-C-156LPN pins.

**KIT156LP** 10.0#



Consists of 5-CX-156LP and 5-C-156LPN pins.

**KIT156TR3** 17.5#

Consists of 5-CX-156TR3 and 5-C-156LPN pins.

**Available  
ONLY from the  
H&L® Tooth  
Company**

**Worldwide  
PATENTS!**



**KIT156T** 14.0#



Consists of 5-CX-156T and 5-C-156LPN pins.

**KIT156WT** 17.5#



Consists of 5-CX-156WT and 5-C-156LPN pins.

**KIT156F** 18.0#



Consists of 5-CX-156F and 5-C-156LPN pins.

## WARRANTY

All H&L® Value-Cast products are factory inspected and covered under H&L's standard warranty program.

H&L® cast products are made from Chrom-Moly-Nickel steel alloy.

**[www.hltooth.com](http://www.hltooth.com)**

**1-800-HL TOOTH**

®Is a registered trademark of the respectively named Company.

All manufacturer's names, numbers, symbols and descriptions are used for reference purposes only.

# Cobra Line Parabolic® Forged TOOTH KITS

©H&L Tooth Company 2024

**H&L® offers wide Variety of 156 Series teeth KITS!**

*Cobra Line 156 Series teeth are interchangeable with Hensley® OEM and Caterpillar® VRS-50 Series.*

**FORGED**

**KIT156SP**

13.5#



Consists of 5-CF-156SP and 5-C-156LPN pins.

**FORGED**

**KIT156CTT**

16.0#



Consists of 5-CF-156CTT and 5-C-156LPN pins.

**FORGED**

**KIT156ST**

13.0#



Consists of 5-CF-156ST and 5-C-156LPN pins.



## 156 Pin Caddy® Remover Tools

**B23HL2 Patented Tool**  
**for ALL 156-Series Teeth**

Consists of  
1-B23HL Tool body  
5-23FP Flexpins  
1-B156HL Punch

Pin Caddy® Holds  
a complete set of  
23 Flexpins®

**B156HL** installs into  
the B23HL Body



**REMOVE IT  
FASTER!**

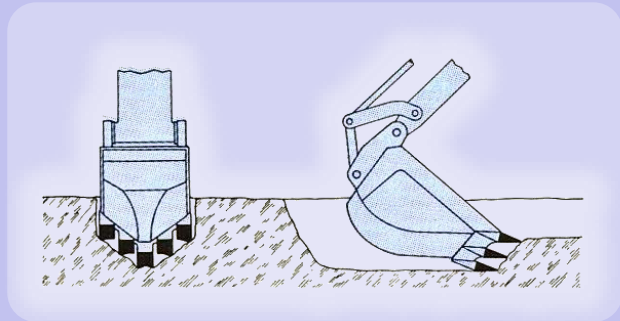


Hensley Spiral  
Pin Removal

**FREE Flexpins**

®Is a registered trademark of the respectively named Company.

All manufacturer's names, numbers, symbols and descriptions are used for reference purposes only.



# Cobra Line ADCO® Teeth for V-Bottom Buckets

©H&L Tooth Company 2024

## ADCO® 100 SERIES TEETH AND ATTACHING HARDWARE

**CX-100R**

3.1#



*Right Single Tiger*

**CX-100C**

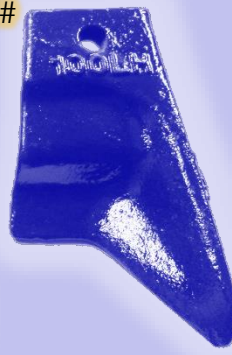
2.9#



*Center Twin Tiger*

**CX-100L**

3.1#



*Left Single Tiger*

**C-156LPN**



*Spiral Pin*

## ADCO® 400 SERIES TEETH AND ATTACHING HARDWARE

**CX-400C**

20.4#



*Center Twin Tiger*

**HL-8E-6358**



*Steel Pin*

**HL-8E-6359**



*Retainer*

®Is a registered trademark of the respectively named Company.

All manufacturer's names, numbers, symbols and descriptions are used for reference purposes only.

# Cobra Line Hensley® Style Products... Notes

©H&L Tooth Company 2024

***www.hltooth.com***

Comments

## Available Cobra Line WALL POSTERS

POSTER 18"X 24"  
# 71.2004



Shows the forging steps required in manufacturing GET.

POSTER 22"X 34"  
# 161.2014



H&L® Parabolic® Teeth, Adapters and Pinning GET Systems.

POSTER 24"X 18"  
# 71.2004



H&L® Parabolic® Teeth, Adapters and Pinning GET Systems.

POSTER 34"X 22"  
# 140.2011



H&L® Pin Caddy® for Parabolic® style teeth.

POSTER 36"X 24"  
# 182.2015



H&L® Parabolic® Teeth, Adapters and Pinning GET Systems.

## Other Product Catalogs

H&L® Original Style Products: Catalog #209.2024

H&L® Caterpillar® Style Products: Catalog #210.2024

H&L® Cobra Line Products: Catalog #211.2024

H&L® Bobcat®, Komatsu® and Other Style Products: Catalog #213.2024

H&L® Whisler Mining & Ripper Products: Catalog #214.2023

H&L® Original 230-Series Products: Catalog #215.2024

H&L® Raw Steel Billet Ends: Catalog #223.2023

H&L® Original Fabricated Tooth Products: Catalog #242.2023

®Is a registered trademark of the respectively named Company.

All manufacturer's names, numbers, symbols and descriptions are used for reference purposes only.

# Cobra Line Hensley® Style Products... Notes

©H&L Tooth Company 2024

***www.hltooth.com***

Comments

## ***Other Product Catalogs***

*H&L® Original Style Products: Catalog #209.2024*

*H&L® Caterpillar® Style Products: Catalog #210.2024*

*H&L® Cobra Line Products: Catalog #211.2024*

*H&L® Bobcat®, Komatsu® and Other Style Products: Catalog #213.2024*

*H&L® Whisler Mining & Ripper Products: Catalog #214.2023*

*H&L® Original 230-Series Products: Catalog #215.2024*

*H&L® Raw Steel Billet Ends: Catalog #223.2023*

*H&L® Original Fabricated Tooth Products: Catalog #242.2023*

®Is a registered trademark of the respectively named Company.

All manufacturer's names, numbers, symbols and descriptions are used for reference purposes only.

# H&L® FACTORY WARRANTY!

*The H&L® Tooth Company warrants all H&L® Products against defects in material and workmanship.*

*Tulsa Oklahoma's 200,000 square foot manufacturing home includes forging, fabrication, and heat treating facilities, and serves as our central distribution complex.*



**Tulsa FORGE LINE consists of multiple 4"- 6"- 7 ½"- 9" National Upsetters, 1000, 1300, 2000 Ton National MaxiPres that will produce GET Products from 2 pounds to 2000 pounds.**



**Over two million GET parts in our Shipping Department in Tulsa, Oklahoma.  
H&L Tooth is an ISO 9001 CERTIFIED Company.**

**Patented  
Auto-Welders**

## H&L® Tooth Company Quality Policy

H&L® Tooth commits to meeting or exceeding internal and external customer requirements in its manufacturing and processing of ground engaging tools. This will be achieved by continually improving the effectiveness of our quality system through the establishment and tracking of quality objectives, identifying opportunities for improvements, and teamwork among our employees, customers and vendors.