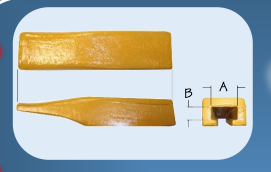
## Wedge and Slip-on Top Connection

## Very High Possibility

## Caterpillar® Wedge-on Tooth System





| Caterpillar® Wedge-on Series |       |       |  |  |
|------------------------------|-------|-------|--|--|
| Size                         | A     | В     |  |  |
| 6Y-5230                      | 1.09" | 0.53" |  |  |

Wedge-on or Slip-on style ripping teeth for Caterpillar scarifiers and other has been around since the 1960s.

## Fair Possibility

## Galion® Wedge-on Tooth System



| Galion® Wedge-on Series |           |   |  |  |
|-------------------------|-----------|---|--|--|
| Size                    | A         | В |  |  |
| 31281-C                 | 1.00" Dia | - |  |  |
|                         |           |   |  |  |

Wedge-on or Slip-on style ripping teeth for Galion scarifiers have been around since the late 1960s.

# Very High Possibility

## A \_\_\_\_\_

## Pengo® Jetco® Taper-Fit Tooth System



| Replaces Jiffy, Jetco, Corona, Pengo and Esco          |
|--|
| manufacturer's product numbers. H&L forged teeth       |
| are still being used on older wheel trenchers, related |
| pipelining and traction ditching equipment.            |

| Pengo®/Jetco® Taper-Fit Series |       |       |           |  |
|--------------------------------|-------|-------|-----------|--|
| Size                           | A     | В     | Other #s  |  |
| 7                              | 2.12" | 0.53" | 70, 104   |  |
| 9                              | 2.20" | 0.81" | 90, 120   |  |
| 10                             | 2.20" | 1.02" | 201, 2010 |  |

### Weld-on Pocket Design

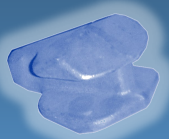
For Other Series Pengo style teeth see H&L Flyer 174.2015

## Wedge and Slip-on Top Connection

A

High Possibility

## H&L® Slip-on Trencher Tooth System



Weld-on Pocket Design

| H&L® Slip-on Series |       |       |  |  |
|---------------------|-------|-------|--|--|
| Size                | A     | В     |  |  |
| 11                  | 1.14" | 0.41" |  |  |
| 12                  | 0.94" | 0.81" |  |  |

H&L patent 3,292,280 was issued in 1966. The 11 and 12 series teeth and pockets were widely used in the 1970s and 80s within the OEM and aftermarket trenching community.