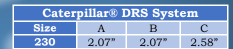
### Pin and Retainer Diagonal Pin Connection

## \*DRS" teeth and adapters are avail \*Company only. The Caterpillar

#### Caterpillar® DRS Style System



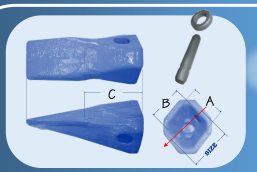
"DRS" teeth and adapters are available from the *Caterpillar Tractor Company only*. The Caterpillar DRS-230 series uses a pin and retainer connection.

The Cat DRS Tooth System is Made in the USA, forged GET.

DRS-230 series pin and retainer installs from the right looking into the bucket.

This DRS is a Caterpillar product and is not offered by the H&L Tooth Company at this time.

# Good Possibility



#### H&L® e-series RhombicGETsystem

H&L® Rhombic® e-series			
Size	A	В	С
200E	1.81"	1.81"	2.38"
350	3.00"	3.00"	4.03"
450	4.25"	4.25"	4.88"

Patented by H&L® Tooth Company in the late 1990s. Patents were issued in 1998 (6,047,487), 1999 (6,247,255) and 2001 (6,430,851). The 200RE, 350 and 450 Pin and Retainer version are manufactured in Tulsa Oklahoma. Rhom® system 201e, 351 and 451 uses the Flexpin® pinning system.

H&L still offers Made in the USA, forged GET.

Patented by H&L Tooth Company

NOT INTERCHANGEABLE WITH CATERPILLAR.

H&L 200e-series pin and retainer installs from
the left (Euro) looking into the bucket.

350 and 450 series pin and retainer installs from the right looking into the bucket