

FASTER, EASIER, SAFER

Cat® Advansys™ Tips and Adapters

**BUILT TO DELIVER MAXIMUM PRODUCTIVITY
AND THE LOWEST BUCKET LIFECYCLE COST
IN THE TOUGHEST APPLICATIONS.**

Cat® Advansys™ is built for machine productivity, balancing tip wear material and penetration requirements. Integrated hammerless retention ensures you are back to work in minutes without a separate retainer.

Cast retention pin means no separate retention pin to buy or lose during tip replacements.

The tip loads on the adapter nose, never putting the cast retention lugs under stress or wear.

One Part to Order

(tip and retainer is an assembly)

Improved Tip Retention

**Integrated
Retaining
Lug**

Hammerless
(fast removal and installation)

**Cat Advansys is built by Caterpillar and readily
adapted to fit any bucket in the industry.**

Available for 950 through 994 Wheel Loaders and 311 through 390 Hydraulic Excavators.



Cat® Advansys™ Tips and Adapters

ENHANCE JOBSITE SAFETY



Change Out Tips Quickly & Easily

CapSure hammerless retention requires no special tools. Just turn the retainer 180° to install or remove the tips.

- 1 Turn retainer 180° clockwise to lock.



- 2 Turn retainer 180° counterclockwise to unlock.



Wider top surface reduces drag on the tip and adapter side as the tip moves through the soil. Reduced side drag results in less force required to move the bucket through the soil.

The asymmetrical design ensures a reliable fit even when the adapter surface becomes worn.



LET'S DO THE WORK.™

Scan to watch the installation video.



For more information, please reference the following materials: GET Marketing catalog PEBJ0078, GET Parts Book with dimensions PEBJ0079, Bucket Configurations for your HEX bucket PEBJ0140.

PEDJ0429-00

© 2019 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, Advansys, "Caterpillar Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

