

# Cat<sup>®</sup> Aftermarket Heavy Duty Excavator Buckets

Cat<sup>®</sup> buckets are more than just an add-on, they are an extension of your Cat machines. Aftermarket buckets are designed as an economical replacement bucket for specific machine and application combinations while still optimizing performance.

Not all attachments are available in all regions. Consult your Cat dealer for specific attachments available in your region.

## **High Performance**

- Productivity is at its best when you pair your Cat<sup>®</sup> machine with a Cat bucket, which we purpose-design to optimize the breakout force and power of the machine.
- The dual radius shell profile improves material flow into the bucket. The added heel clearance ensures the bottom of the bucket does not drag, reducing maintenance costs.
- Fuel consumption peaks during digging. Cat buckets are designed to cut through material quickly to enhance your machine's overall operating efficiency.
- Load more material in less time. Bucket shape and sidebars keep the most material in your bucket for every load.

# **Reliability and Durability**

- Count on the structural integrity of your bucket long-term. The integrated hinge plate helps distribute force better than a weld-on hinge plate.
- Cat buckets are manufactured with high-strength, abrasion resistant steel, especially in excessive wear areas.
- Protect the high wear areas of your bucket coming into contact with materials the most with Cat Ground Engaging Tools (GET).
- Get higher production in demanding applications, easier penetration into piles, and faster cycle times with Cat Advansys™ GET.
- Install and remove tips faster than ever with the Advansys hammerless GET system.
- Ensure a secure fit for tips and adapters, using only basic hand tools, with CapSure retention.
- Reduce maintenance costs by selecting the right GET for your bucket and application combination. Bucket tips are available in a variety of options to suit your specific application needs.

### Versatility and Convenience with Couplers

- Managing multiple buckets and other attachments for a fleet is easier with a coupler system. Couplers allow machines of similar sizes to share and attachments can be changed out in seconds without leaving the safety of the cab.
- Buckets capable of being pinned directly to the machine are also compatible with Cat Pin Grabber Couplers, except Pin Grabber Performance buckets. Pin Grabber Performance buckets have a recessed pin which optimizes breakout force resulting in faster cycle times for your bucket when using with a Cat Pin Grabber Coupler.
- The Cat Pin Grabber Coupler also gives the operator the ability to pick up a bucket in reverse position to clean out and square corners with ease.
- Ensure your attachments are secure with audible and visible cues from the coupler's secondary latch, always in the operator's line of sight.
- Cat Pin Grabber Couplers are compatible with 311-395 tracked excavators and all wheeled excavators. Trenching width couplers are also available.

## Boost Efficiency and Productivity with Integrated Technologies

- Never waste time looking for your buckets again. Cat asset tracking is available on select buckets.
- Track your entire fleet of attachments and machines from one source. Buckets with asset tracking can be viewed within VisionLink<sup>®</sup> alongside Product Link<sup>™</sup> subscribed equipment.
- Keep your assets secure. Buckets with an asset tracker send an alert if they leave an easy-to-setup site boundary.



#### Aftermarket – Heavy Duty

- Purpose-built to perform in low to medium abrasion and impact applications such as jobsite preparation, municipal construction, and digging and loading.
- Ideal for handling mixed dirt, clay, well-shot rock, and aggregates.
- Aftermarket Heavy Duty buckets utilize the same bucket profile as standard buckets to allow for effective material dumping, preventing material retention, and maintaining capacity compared to other similar-sized buckets.
- Pin these buckets directly to your machine or use them with a Cat Pin Grabber Coupler.
- Cat Heavy duty aftermarket buckets have thicker wear plates than Cat General Duty Buckets, but maintain Heavy Duty performance when lower utilization is expected.

#### **Aftermarket Heavy Duty Buckets**

Caterpillar classifies excavator buckets according to the "linkage family" at the end of the stick. All bucket weight specifications include tips.

Aftermarket buckets ship with Advansys penetration plus tips, bolt-on sidecutters, and bucket pins. Consult your Cat dealer for specific machines and configurations available in your region.

Specifications								
Width		Capacity		GET		Weight		<b>Recommended Carrier</b>
mm	in	m³	yd³	GET	Quantity	kg	lb	
						•		
1650	65	2.12	2.77	110	5	1829	4,032	336
	mm	mm in	Width Capa mm in m³	Width Capacity mm in m <sup>3</sup> yd <sup>3</sup>	Width Capacity   mm in m³ yd³ GET	WidthCapacityGETmminm³yd³GETQuantity	WidthCapacityGETWemminm³yd³GETQuantitykg	WidthCapacityGETWeightmminm³yd³GETQuantitykglb

Bucket weight includes pins and GET.

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

© 2023 Caterpillar All rights reserved

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate 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. VisionLink is a trademark of Caterpillar Inc., registered in the United States and in other countries.

GEHQ9331-00 (03-2023) (Aus-NZ)

