CAT® GROUND ENGAGING TOOLS FOR MINING THE RIGHT CHOICE FOR YOUR OPERATION

Once the paint wears off, most ground engaging tools (GET) look very similar. But the built-in advantages that Cat bucket tips, edges, and wear systems can bring to machine productivity, uptime, and your bottom-line results are clear.



WHY CHOOSE CAT GET?

REDUCED OPERATING COSTS

Caterpillar offers Cat GET systems for a wide range of needs. Some are built to improve production, others are designed to help reduce cost per hour and all are built to deliver long wear life under demanding conditions. Your Cat dealer will work with you to balance GET selection with lifecycle and production needs to help you achieve the lowest cost per ton.

BETTER PRODUCTIVITY

The equation is simple: Better penetration means more tons per hour. Using the right Cat GET improves machine performance and productivity.

LESS MACHINE WEAR & TEAR

Cat GET's ability to easily penetrate tough material also reduces the impact stress transferred to other machine components, such as lifting arms, hydraulic systems, and sticks and booms.

MORE UPTIME

The extended wear life and quick-change retention systems contribute to more uptime, as well. In the end, Cat GET systems offer reduced changeout downtime and less maintenance over the life of your equipment.

INDUSTRY-BEST AVAILABILITY

Supplied by the worldwide Cat dealer network, Cat GET offers the comprehensive availability. Caterpillar and Cat dealers around the globe are working with local bucket manufacturers to bring you the customized services and support that come with Cat GET. Through this collaboration, regardless of bucket manufacturer, we'll help you find the right products to meet your performance and parts availability needs.

GET BENEFITS

- + Designed for specific machines
- + Enhance whole-machine performance
- + Lower GET maintenance
- Guaranteed availability with Cat GET Customer Value Agreements (CVAs)
- + Active GET monitoring programs
- + Optional dealer removal and installation
- Fleet Bucket Program covers any machine, make, or model

