Cat® Cutting-Edge Systems
For D3, D4, D5, D6, D7, D8, D10, and D11 Track-Type Tractors
Cat® track-type tractor cutting edges and end bits are designed to create a balance with your machine—and your conditions. All Cat cutting edge systems make sure you move more material longer with less downtime for lower cost per hour. Choose the features you need to match your application and get the results you want.

**Caterpillar Warranty**

Cat end bits and cutting edges are guaranteed against breakage. If a component breaks during normal operation, it will be replaced free. The warranty is subject to certain terms and conditions. See your Cat dealer for details.

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<th>Features</th>
<th>Benefits</th>
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<tr>
<td>Through-hardened DH-2 and DH-3 steels</td>
<td>Maximum strength, wear life, and breakage resistance</td>
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<td>Optional systems</td>
<td>Matches application and maximizes cost per hour</td>
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<td>Deep countersinks</td>
<td>Long-lasting bolt protection, ensuring a tight fit</td>
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<td>Edges in sections</td>
<td>Easy handling, storage, installation, and turning</td>
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<td>End bits with side extension</td>
<td>Protects the moldboard from side wear</td>
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<td>Balanced end bit to cutting edge ratio</td>
<td>Minimizes throwaway</td>
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PRECISION CUTTING EDGES

Protect your blade investment with 20% more wear material and lower cost per hour, plus 40% more wear material on extended wear life edges.* Cat Precision Cutting Edges are the only ones with wear indicators rolled right into the edge material, to ensure you know when to flip your cutting edges to avoid costly blade repairs.

*Compared to legacy cutting edges

PERFORMANCE CUTTING EDGE SYSTEM

This system penetrates easier, loads faster, and increases productivity with precision blade control that slices through the toughest materials. Cat Performance Cutting Edges are designed for your most demanding applications, with up to 35% increase in payload mass and 17% greater productivity over standard production cutting edges.

HIGH ABRASION CAST CUTTING-EDGE SYSTEM

The new Cat High Abrasion Cast Cutting-Edge System maximizes machine uptime in the most abrasive applications and delivers reduced machine downtime and higher productivity. The new high abrasion end bits are now complemented by cast high abrasion cutting edges for up to 40% longer wear life than Extended Wear Life.

The advantage of choices.

Our extensive range of ground engaging tools (GET) means your cutting edges and end bits will be matched to your equipment for higher performance, lower cost, and abrasion resistance in any application. Every system will ensure your machines are as effective and efficient as your work needs them to be.
IT IS EXTREMELY IMPORTANT TO KEEP ALL HARDWARE TIGHT:

- Use new bolts and nuts when installing new end bits and cutting edges to ensure against metal fatigue
- Surfaces must be clean of dirt, paint, scale, rust, and weld splatter
- Mating surfaces must be clean and flat to assure maximum clamping force
- Bolt and nut threads must be clean; do not apply lubricant to the hardware, as this may over-stretch the bolt
- Cutting-edge bolts are installed from the center outward or from one end to the other
- End-bit bolts are installed first from the center outward, then from the center inward
- Tighten all bolts to the required torque
- Seat bolt heads in the countersinks with a heavy hammer
- Tighten the bolts again to required torque