Simplify to Decrease Downtime
Reducing the time your electric rope shovel is down for maintenance is critically important. Caterpillar’s new propel drive system upgrade reduces downtime and lowers total cost of ownership by making servicing the propel drive shaft easier and less labor intense.

Accessibility from the outboard side allows the drive tumbler and propel drive shaft to be replaced without removing the propel transmission. Plus, as the original equipment manufacturer, you can rest assured that all areas of the machine have been carefully analyzed. No modifications to the frame ensure proper fit and function. That’s Reliability at Work.
Cat Electric Rope Shovel - Propel Shaft Upgrade

APPLICABLE MACHINES

<table>
<thead>
<tr>
<th>Machine</th>
<th>Serial Number</th>
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<tbody>
<tr>
<td>7495</td>
<td>ER601143 - up</td>
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<tr>
<td>7495 HF</td>
<td>ER801136 - up</td>
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</tbody>
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FEATURES & BENEFITS

- **Outboard Shaft & Tumbler Replacement**: Eases maintenance and decreases downtime by 2-3 days*
- **Original Equipment Manufacturer Design**: Ensures proper fit and function
- **No Track Roller Frame Modifications**: Improves durability
- **Meets 25,000-hour B10 Rebuild Life**: Decreases operating cost as much as 10%

*Estimate for most regions, depending on service crew

Enhanced Lubrication Design
Sealed and continuously lubricated tapered roller bearings distribute thrust loads more evenly, enhancing durability in harsh environments. Fresh grease flows equally through both bearing roller paths, providing a consistent flush of the bearings and eliminating potential contaminants due to wear.

Superior durability
Improved maintenance

To learn more about this upgrade and others contact your local Cat® dealer.