# CAT CERTIFIED REBUILD PROGRAM: 10 STEPS to like-new performance — at a fraction of the cost.

<table>
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<th>Step</th>
<th>Description</th>
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| **1.** INSPECTION/EVALUATION | - Machine rebuild: 350 tests & inspections  
- Power train rebuild: 200 tests & inspections  
- Customized plan & cost estimate |
| **2.** DISASSEMBLY | - Completely disassembled  
- Machine rebuild: 7,000 parts replaced  
- Power train rebuild: 3,000 parts replaced |
| **3.** RECONDITIONING | - Frames straightened, welded & reinforced  
- New linkage pins & shaft bearings  
- Hydraulic systems restored  
- Electronic controls & software replaced |
| **4.** ENGINEERING UPDATES | Latest improvements in:  
- Safety  
- Performance  
- Comfort  
- Maintenance |
| **5.** POWER TRAIN TESTS | - Engine  
- Fuel system  
- Transmission  
- Torque converter  
  **Reconditioned, updated, tested & reinstalled**  
- Differential  
- Final drives  
- Radiator |
| **6.** REASSEMBLY | - Critical torques, clearances and pressure settings maintained and recorded  
- Engine wiring harnesses replaced |
| **7.** PERFORMANCE TESTING | - Instrument and operational testing for quality control  
- Contamination control procedures followed |
| **8.** REPAINTING | - New paint  
- Model identity graphics  
- Cat Certified Rebuild decal |
| **9.** NEW SERIAL NUMBER OR PRODUCT IDENTIFICATION NUMBER | - Identifies machine  
- Entitles like-new standard warranty  
- Enables higher resale values |
| **10.** CUSTOMER EVALUATION | - Performs in working environment  
- Owners and operators evaluate  
- Satisfaction guaranteed |