



**Albatross Equipment Earthworks**  
10998 WY-789 Riverton, WY 82501  
[www.albatrossequipment.com](http://www.albatrossequipment.com)

## Inspection Checklist for 2020 Caterpillar 259D3

- **Model:** 2020 Caterpillar 259D3
- **Hours:** 1,410
- **Condition:** Good



### Exterior Condition

- **Loader Arms:** Inspected for cracks, bends, and excessive wear. **No defects found; structurally sound.**
- **Bucket:** Checked for damage, rust, and structural integrity. **Minor wear consistent with use; cutting edge intact.**
- **Paintwork:** General inspection for chips, rust, and peeling. **Good condition with minimal cosmetic wear.**

### Tracks and Undercarriage

- **Rubber Tracks:** Inspected for uniform wear, cracks, and separation. **Tracks have 85% tread remaining, no visible damage.**
- **Rollers and Sprockets:** Checked for wear and proper engagement. **All components functional with no issues.**
- **Track Tension:** Verified proper tension to manufacturer's specifications. **Properly adjusted.**

### Engine and Powertrain

- **Engine Condition:** Tested for smooth operation, unusual noises, or vibrations. **Engine starts easily, runs smoothly with no irregularities.**
- **Exhaust System:** Inspected for leaks, excessive smoke, or blockages. **No visible issues; operating normally.**

- **Transmission:** Tested for smooth gear changes in both speeds. **Responsive and functioning correctly.**
- **Hydraulic Systems:** Checked for leaks, fluid levels, and hose integrity. **Fluid levels adequate; no leaks detected.**

### Hydraulic System

- **Hydraulic Quick Attach:** Verified functionality and proper locking mechanism. **Operates as intended, securely locks attachments.**
- **Hydraulic Hoses:** Inspected for cracks, wear, and leaks. **No defects; all hoses in good condition.**
- **Hydraulic Cylinders:** Checked for smooth operation and leaks. **No leaks or binding; fully operational.**

### Operator's Cabin

- **Cab Integrity:** Inspected for cracks, dents, and sealing of doors and windows. **Cab is clean, doors and windows seal properly.**
- **Heat & Air Conditioning:** Tested for proper operation. **Both heat and A/C function effectively.**
- **Controls:** Tested for responsiveness and accuracy. **All controls are responsive and defect-free.**
- **Radio:** Verified functionality. **Operational with clear sound.**
- **Seat and Interior:** Inspected for wear and cleanliness. **Seat in excellent condition; cabin is clean and well-maintained.**

### Electrical Systems

- **Lighting:** Checked exterior and interior lights for proper operation. **All lights operational.**
- **Warning Indicators:** Verified dashboard warning lights and indicators. **All indicators functional; no warning lights active.**
- **Battery and Connections:** Inspected for secure connections and proper voltage. **Battery in good condition with no corrosion.**

### Performance Testing

- **Lift Capacity:** Tested to confirm manufacturer's specifications (2,030 lbs). **Performs within specified capacity.**
- **Bucket Controls:** Verified smooth operation and secure locking. **Fully operational with no issues.**
- **Travel Operation:** Checked for smooth movement in forward and reverse. **Machine moves smoothly in all directions.**

## Fluid Levels and Filters

- **Engine Oil:** Checked level and inspected for contamination. **Oil level within range; no contamination.**
- **Coolant:** Verified proper level and inspected for leaks. **Coolant level adequate; no leaks found.**
- **Hydraulic Fluid:** Inspected for level and clarity. **Fluid is clean and at recommended level.**
- **Air Filter:** Inspected for debris or damage. **Filter is clean and functional.**

## Additional Observations

- Rear Weight Kit is securely installed and shows no signs of damage.
  - General cleanliness and maintenance indicate regular upkeep.
- 

## Summary of Condition

The 2020 Caterpillar 259D3 Skidsteer is in **good condition**, with **minimal wear consistent with 1,410 operational hours**. All major systems, including hydraulics, powertrain, and operator controls, are functioning as intended. Minor cosmetic wear does not impact performance. Tracks, bucket, and hydraulic systems are all within acceptable operating ranges.