

Service Position

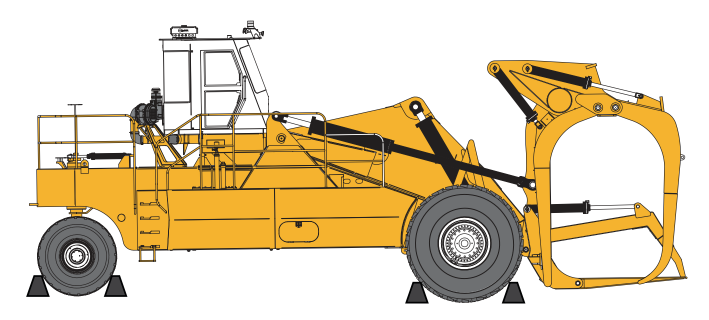


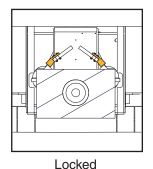
Figure 1 Service Position (L90S Shown)

General

To ensure the safety of all personnel, all maintenance and service work must be performed with the machine in the Service Position. See Figure 1.

- 1. Park the machine on level ground.
- 2. On 4WD machines, align the bogie with the chassis.
- 3. Engage the parking brake.
- 4. Lower the boom and adjust the tilt angle so that the carriage tines rest on the ground.
- 5. Retract the kickoff arms.
- Lower the holddown arms so that the tips either touch the ground, or the cylinders are fully extended.
- If so equipped, lower the auxiliary holddown arms so that the tips either touch the ground, or the cylinders are full extended.
- 8. Stop the engine.

- 9. Tag key switch "DO NOT START" and follow your company's Lockout Procedure to ensure that the engine is not inadvertently started.
- 10. Block the tires to keep the machine from rolling.
- 11. On 4WD units, engage the oscillation locks if the maintenance or service requires that any part of the machine be lifted. See Figure 2.



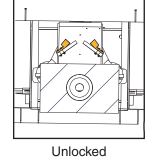


Figure 2 Oscillation Locks (4WD Machines only)

80-1191 Rev: 02-2017

INTENTIONALLY LEFT BLANK

2 80-1191 Rev: 02-2017