

Warm Up

Model: Serial #:

L90C 039329

IMPORTANT: The machine must be warmed up prior to performing any of the tests described in this document.

IMPORTANT: Make sure that all assembly procedures are complete and signed off prior to performing these tests.

Note: Temperatures indicated are relevant for factory fill fluids only. Any substitution may require adjusting these temperatures.

Engine Warm up

- 1. Idle engine for 3 minutes.
- 2. Bring engine to 1000 rpm and hold for 3 minutes.
- 3. Bring engine to 1800 rpm and hold for 3 minutes.
- 4. Minimum engine coolant temperature: 180° F

Transmission Warm up

- 1. Release the parking brake.
- 2. Fully apply service brakes (brake pedal).
- 3. Shift transmission into 4th gear forward.
- 4. Bring engine to 1500 rpm, and hold for 30 seconds.
- 5. Shift transmission into neutral.
- 6. Bring engine to 1500 rpm, and hold for 15 seconds.
- 7. Repeat steps 3-6 until the transmission fluid reaches 200° F.
- 8. Shift transmission into 4th gear forward.
- 9. Bring engine to maximum throttle, and hold for 30 seconds.
- 10. Shift transmission into neutral.
- 11. Bring engine to maximum throttle, and hold for 15 seconds.
- 12. Repeat steps 8 through 11 until the transmission fluid reaches 230° F.
- 13. Fluid temperature should stabilize between values indicated on the transmission pressure test page.

Hydraulic System Warm Up

- 1. Minimum hydraulic oil operating temperature prior to starting the machine is 35° F.
- 2. Slowly operate hydraulic circuits by fully extending and retracting all of the cylinders for five minutes.
- 3. Move the machine to full work capacity slowly until the hydraulic oil has achieved an operating temperature of 95° F.
- 4. Maximum hydraulic oil operating temperature is 177° F.

Hydraulic Systems Pressure Settings

Model: Serial #: L90C 039329

NOTE: Hydraulic pressures should be set or observed at 1500 RPM. Check pressures in sequence shown and only when hydraulic oil is hot (above 115° F or 46° C).

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|---|---------|---------|------------------------|----------|
| | Min PSI | Max PSI | Set or Observed PSI | |
| Steering Main Relief: | 2450 | 2550 | | 1 |
| Steering Circuit Relief : | na | na | | 2 |
| LH HD/KO/Aux HD Main Relief : | 2150 | 2250 | | 3 |
| LH HD Base End Circuit Relief : | 2300 | 2500 | | 4 |
| LH HD Stem End Circuit Relief : | 2300 | 2500 | | 5 |
| LH KO Base End Circuit Relief : | 2300 | 2500 | | 6 |
| LH KO Stem End Circuit Relief : | 1000 | 1200 | | 7 |
| LH Aux HD Base End Circuit Relief : | 2300 | 2500 | | 8 |
| LH Aux HD Stem End Circuit Relief : | 2300 | 2500 | | 9 |
| RH HD/KO/Aux HD Main Relief : | 2150 | 2250 | | 10 |
| RH HD Base End Circuit Relief : | 2300 | 2500 | | 11 |
| RH HD Stem End Circuit Relief : | 2300 | 2500 | | 12 |
| RH KO Base End Circuit Relief : | 2300 | 2500 | | 13 |
| RH KO Stem End Circuit Relief : | 1000 | 1200 | | 14 |
| RH Aux HD Base End Circuit Relief : | 2300 | 2500 | | 15 |
| RH Aux HD Stem End Circuit Relief : | 2300 | 2500 | | 16 |
| | | | | |
| Hoist/Tilt Main Relief : | 2050 | 2150 | | 17 |
| Hoist Base End Circuit Relief : | 2200 | 2400 | | 18 |
| Hoist Stem End Circuit Relief : | 2200 | 2400 | | 19 |
| Tilt Base End Circuit Relief : | 800 | 1200 | | 20 |
| Tilt Stem End Circuit Relief : | 2200 | 2400 | | 21 |
| Accumulator Charge Manifold, Pilot Supply Manifold: | 425 | 475 | | 22 |
| Accumulator Charge Manifold, Pilot Operating Reducing Valve : | 425 | 475 | | 23 |
| Accumulator Charge Manifold, Brake Main Relief Valve : | 3200 | 3300 | | 24 |
| Accumulator Charge Manifold, Accumulator Sense Valve : | 2700 | 2800 | | 25 |
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| | | | Date : | |

61-542-039329 2 of 13 Rev: 7-21-2014



Pump Inlet Pressure Test

Model: L90C Serial #: 039329

Check pump inlet conditions on pumps equipped with diagnostic quick couplers. Record non applicable (N/A) if the pump is not included, and No Port if a diagnostic coupler is not called for on the pump installation documentation. Close hydraulic tank vent, prior to warming up hydraulic system.

| | Min | Max | Observed | | |
|----------------------------------|-----|-----|----------|----|--|
| Engine Idle Value (rpm): | 740 | 760 | | 26 | |
| Hydraulic Tank Temperature (°F): | 100 | 130 | | 27 | |

| | Required Engine RPM | Min PSI | Max PSI | Observed PSI | |
|--------------------------------|------------------------|---------|---------|--------------|----|
| Tandem Front, Implement Pump : | 2090 - 2110 | -2.5 | 15 | | 28 |
| Tandem Rear, Implement Pump : | 2090 - 2110 | -2.5 | 15 | | 29 |
| Steering Pump : | 2090 - 2110 | -2.5 | 15 | | 30 |
| Fan Drive Pump : | 2090 - 2110 | -2.5 | 15 | | 31 |
| Brake Pump : | 2090 - 2110 | -2.5 | 15 | | 32 |

Engine Cooling Test

Place cardboard in front of Jacket Water core or the CAC/radiator assembly and load engine to elevate the jacket water temperature.

Fan Speed with Engine Coolant temp < 193° F (RPM):
Temperature at which Fan Speed begins to increase (°F):
Temperature at which Max Fan Speed is observed (°F):
Observed Maximum Fan Speed at H.F.I. (RPM):

| Min | Max | Observed | |
|-----|-----|----------|----|
| na | na | | 33 |
| na | na | | 34 |
| na | na | | 35 |
| na | na | | 36 |

| Initials : | |
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| Date : | |

Transmission Pressure Test

Model: Serial #: L90C 039329

| | Min | Max | Observed | |
|--|--|---------|--------------|----|
| Transmission Oil Temperature (°F): | 180 | 200 | | 37 |
| | Min PSI | Max PSI | Observed PSI | |
| Transmission Pressure, at Idle: | 180 | 220 | | 38 |
| Converter In Pressure : | Measured at Startup (no calculated value) | | | 39 |
| Converter Out Pressure, At Idle / H.F.I.: | -15 | 125 | | 40 |
| Cooler In Pressure, At H.F.I. : | Measured at Startup (no calculated value) | | | 41 |
| Cooler Out Pressure, At H.F.I. : | Measured at Startup (no calculated value) | | | 42 |
| Lube Pressure (Port on Transmission Valve Plate), At H.F.I.: | 12.5 | 12.5 | | 43 |

Note: Calculate the Delta Pressure by subtracting the cooler out Pressure from the cooler in Pressure.

Calculated Delta-P

| | | Maximum | Calculated Delta Pr | ressure (PSI) | : na | | 44 |
|-----------|----------------------------------|---------|---------------------|----------------------------------|---------|--------------|----|
| | Forward Clutch Engine at Idle | | | Reverse Clutch Engine at Idle | | | |
| | Min PSI | Max PSI | Observed PSI | Min PSI | Max PSI | Observed PSI | |
| 1st Gear: | 180 | 220 | | 180 | 220 | | 45 |
| 2nd Gear: | 180 | 220 | | 180 | 220 | | 46 |
| 3rd Gear: | 180 | 220 | | 180 | 220 | | 47 |
| 4th Gear: | 180 | 220 | | 180 | 220 | | 48 |

Note: Calculate the maximum observed difference in clutch pressures by subtracting the lowest value of the eight observed clutch pressures from the highest value of the eight.

| | | | Max Difference | |
|--|------------|-----|-------------------|----|
| Maximum Observed Difference in Clutch I | Pressures: | 5 | 2 | 49 |
| | Min | Max | Observed | |
| Transmission Over-Temperature Activation Value (°F): | na | na | | 50 |
| | | | | |
| | | Ini | tials : | |
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Brake System Test

Model: Serial #: L90C 039329

Brake application pressure *:
Secondary brake pressure **:

| Min PSI | Max PSI | Observed PSI | |
|---------|---------|--------------|----|
| 2250 | 2400 | | 51 |
| 1600 | 2400 | | 52 |

- * Idle engine for minimum 1 minute, release parking brake, depress brake pedal and record pressure at idle.
- ** Engine off, key on, release parking brake, depress pedal (hold 5 sec.), release pedal (off 5 sec.); repeat 5 times, record pressure on 6th depression.

| | Min PSI | Max PSI | Observed PSI | |
|---|---------|---------|-----------------|----|
| At Idle with the brake not applied, residual brake circuit pressure : | 0 | 5 | | 53 |
| At HFI with the brake not applied, residual brake circuit pressure : | 0 | 5 | | 54 |
| Brake cooling pressure (inlet to brake) : | na | na | | 55 |
| Brake cooling pressure (outlet from brake): | na | na | | 56 |
| Accumulator #1 Charge Pressure : | 1475 | 1525 | | 57 |
| Accumulator #2 Charge Pressure : | 1475 | 1525 | | 58 |
| Accumulator #3 Charge Pressure : | 1475 | 1525 | | 59 |
| Parking hrake release pressure : | 1500 | 2750 | | 60 |

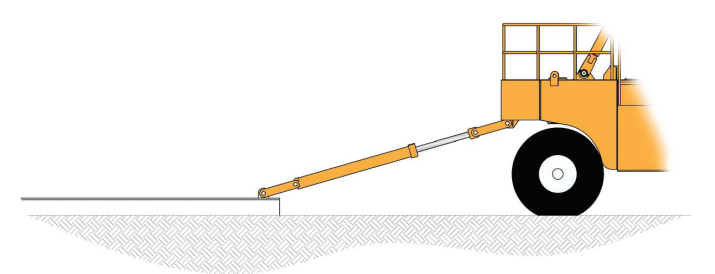
| | | | Observed | |
|---------------------------------|---------|---------|----------|----|
| | Min PSI | Max PSI | PSI | |
| Low brake pressure activation : | 1550 | 1650 | | 61 |

Initials :

Rev: 7-21-2014 5 of 13 61-542-039329

Drawbar Test (Tractive Effort)

Model: Serial #: L90C 039329



Verify and record the following values prior to performing this test:

| | Min | Max | Observed | |
|---|------|------|----------|----|
| Hydraulic tank temperature (°F) : | 100 | 160 | | 62 |
| Engine Idle Value (rpm): | 740 | 760 | | 63 |
| Engine High Free Idle Value (rpm) : | 2100 | 2230 | | 64 |
| Converter stall (rpm): | 1825 | 1925 | | 65 |
| Converter & Hydraulic stall : (hoist end of stroke) (rpm) | 1300 | 1450 | | 66 |

Install pressure gauge on stem port.

Record cylinder pressure and stall rpm at converter stall in 1st, 2nd, 3rd and 4th gears.

Note: Annular area of cylinder used for factory testing is 25.92 in²

First Gear (if tire slips, record pressure at that moment) (PSI):

Second Gear (PSI):

Third Gear (PSI):

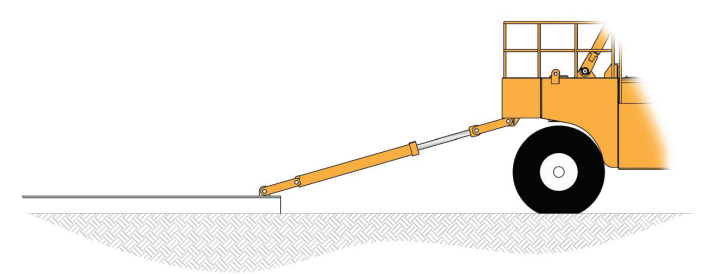
Fourth Gear (record NA if locked out) (PSI) :

| Min | Max | Observed | |
|------|------|----------|----|
| 1500 | 2350 | | 67 |
| 800 | 1300 | | 68 |
| 400 | 750 | | 69 |
| 150 | 450 | | 70 |

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Brake Pull Test Model: L90C Serial #: 039329



Install pressure gauge on stem port.

Pressurize stem port separately against service brake and then the parking brake.

Record pressure to move vehicle / slip brake.

When testing parking brake, release brake accumulator pressure to ensure service brakes are not actuated.

Note: Annular area of cylinder used for factory testing is 25.92 in².

| | IVIIN | iviax | Observed | |
|----------------------------|-------|-------|----------|----|
| Service Brake Test (psi) : | 1300 | 1650 | | 71 |
| Parking Brake Test (psi): | 1400 | 1700 | | 72 |

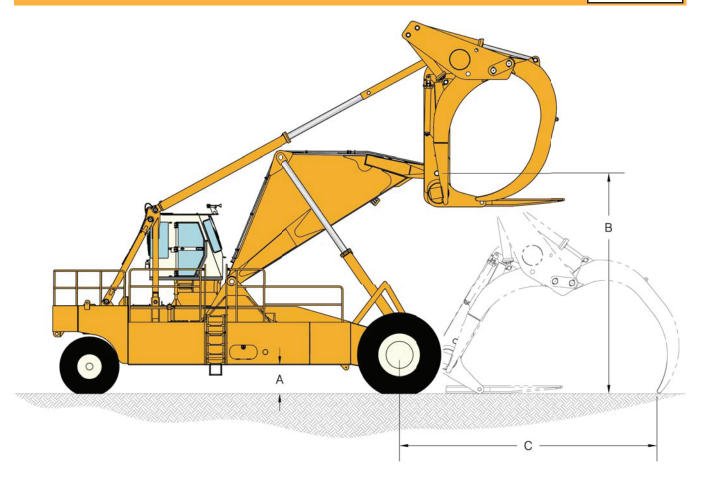
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Rev: 7-21-2014 7 of 13 61-542-039329

Dimensions

Model: Serial #: L90C 039329



Ground Clearance, Chassis (A): 32"

Ground to Carriage Pivot Pin at Maximum Hoist (B): 242"

Axle to Holddown Tip at Maximum Reach (C):

| Min | Max | Observed | |
|------|------|----------|----|
| 32" | 36" | | 73 |
| 242" | 260" | | 74 |
| 275" | 311" | | 75 |

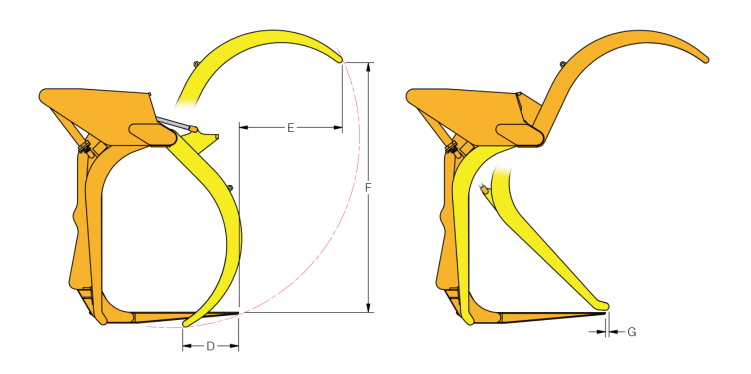
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| Date : | |



Dimensions Model: L90C Serial #: 039329

With Tine horizontal, verify dimensions D, E, F, and G.

Verify that the Kickoff Arm is flush or recessed (max 1/2") from the carriage face when fully retracted.



| | Min | Max | Observed | |
|---|------|------|----------|----|
| Tine Tip to HD Tip, Horizontal, HD Closed (D) : | 51" | 61" | | 76 |
| Tine Tip to HD Tip, Horizontal, HD Open (E): | 61" | 73" | | 77 |
| Tine Tip to HD Tip, Vertical, HD Open (F): | 201" | 213" | | 78 |
| KO Arm Tip to End of Tine (G) : | -3" | 3" | | 79 |

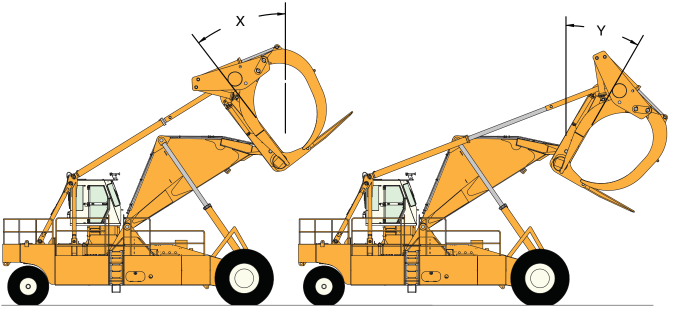
Is the KO arm flush or recessed (max 1/2") from the carriage face when fully retracted? (Y/N):

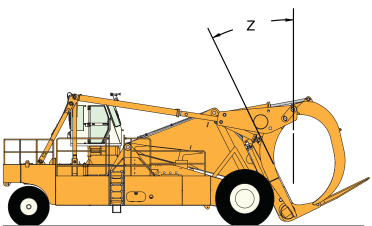
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|------------|--|
| Date : | |

Rev: 7-21-2014 9 of 13 61-542-039329

Dimensions

Model: Serial #: L90C 039329





 $\label{lem:carriage} \begin{tabular}{ll} Carriage Angle from Vertical - Hoist Fully Extended, Tilt Fully Retracted (X): \\ Carriage Angle from Vertical - Hoist Fully Extended, Tilt Fully Extended (Y): \\ Carriage Angle from Vertical - Hoist Fully Retracted, Tilt Fully Retracted (Z): \\ \end{tabular}$

| Min | Max | Observed | |
|-----|-----|----------|----|
| 40° | 46° | | 81 |
| 21° | 27° | | 82 |
| 12° | 18° | | 83 |
| | | | |

Axle Weight, Rear (Lbs) : Axle Weight, Front (Lbs) :

| 47,000 | 49,000 | 84 |
|--------|---------|----|
| 90,000 | 100,000 | 85 |

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Operating Specifications

Cycle Times

Model: Serial #: L90C 039329

| | | Engine Idle | | | Engine H. | F.I | |
|------------------------|------------|-----------------------|-------------------|-----|-----------|-------------------|-----|
| | ! | Min Max | Observed (Sec) | Min | Max | Observed (Sec) | • |
| 110 " | Retract : | Measured at Startup | | 14 | 24 | | 86 |
| Hoist Cylinder | Extend : | (no calculated value) | | 14 | 24 | | 87 |
| Tilt Cylinder | Retract : | Measured at Startup | | 7 | 12 | | 88 |
| The Gymnaci | Extend : | (no calculated value) | | 9 | 12 | | 89 |
| RH Holddown | Retract : | Measured at Startup | | 3 | 6 | | 90 |
| Cylinder | Extend : | (no calculated value) | | 4 | 6 | | 91 |
| LH Holddown | Retract : | Measured at Startup | | 3 | 6 | | 92 |
| Cylinder | Extend: | (no calculated value) | | 4 | 6 | | 93 |
| RH Kickoff Cylinder | Retract : | Measured at Startup | | 2 | 5 | | 94 |
| HIT NICKOIT CYIIIIdei | Extend: | (no calculated value) | | 3 | 5 | | 95 |
| LH Kickoff Cylinder | Retract : | Measured at Startup | | 2 | 5 | | 96 |
| El i Nickoli Cyllilaei | Extend : | (no calculated value) | | 3 | 5 | | 97 |
| RH Aux Holddown | Retract : | Measured at Startup | | 2 | 5 | | 98 |
| Cylinder | Extend : | (no calculated value) | | 2 | 5 | | 99 |
| LH Aux Holddown | Retract : | Measured at Startup | | 2 | 5 | | 100 |
| Cylinder | Extend: | (no calculated value) | | 2 | 5 | | 101 |
| Ctooring 14/hand | Right-Left | Measured at Startup | | 2 | 6 | | 102 |
| Steering Wheel | Left-Right | (no calculated value) | | 2 | 6 | | 103 |
| Pushbutton | Right-Left | Measured at Startup | | na | na | | 104 |
| Steering | Left-Right | (no calculated value) | | na | na | | 105 |

Observed

| | | Min | Max | (Turns) | |
|----------------|------------|-----|-----|---------|-----|
| Steering Wheel | Right-Left | 4 | 6 | | 106 |
| Turns | Left-Right | 4 | 6 | | 107 |

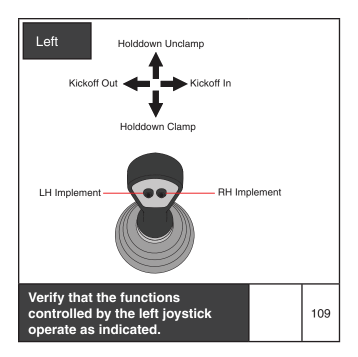
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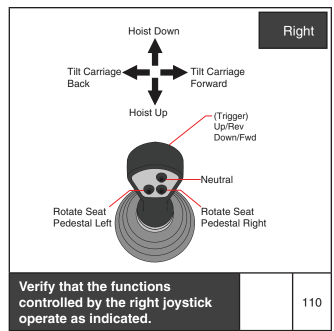
Rev: 7-21-2014 11 of 13 61-542-039329

Performance Validation

Model: Serial #: L90C 039329

Record "Yes" or "No" in the box for each joystick to indicate if the machine operates as indicated.





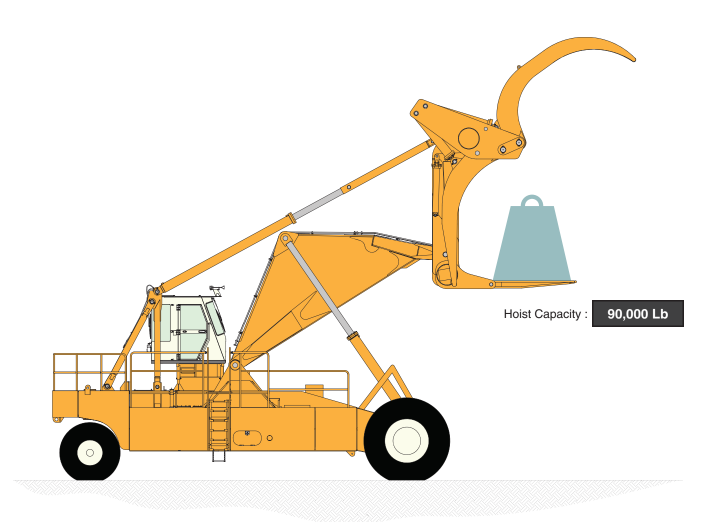
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Performance Validation

Model: Serial #: L90C 039329

Record "Yes" or "No" in the box to indicate if the machine can hoist the rated load.



Verify that the machine can hoist the rated load.

111

| Initials : | |
|------------|--|
| Date : | |