

Month/year: \_\_\_\_\_

## Daily Pre-Use Inspection Checklist

Equipment number: \_\_\_\_\_

### Bobcat Skid-Steer and Compact Track Loader

If any item is damaged or not working properly, take a copy of this checklist and give it to your supervisor. Make notes, (ON THE COPY), in the comments section below.

**NOTE:** If the powered industrial truck is not used, all inspection items must be marked not applicable (N/A). Mark "✓" if the condition is good and "x" if action is needed.

Visual Inspection Items	Day of the Month														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A. Hour meter reading - Notify the Auto shop if the hours on the service reminder card are greater than or equal to the hour meter reading															
B. Engine oil and filter - Check the oil level															
C. Hydraulic fluid - Check the fluid level															
D. Engine air filter - Check the condition indicator and/or display															
E. Engine cooling system - Check the coolant level, and add as needed															
F. Seat belt, seat bar, and control interlocks – Verify they are functioning															
G. Bobcat interlock control system - Check for the correct function; lift and tilt functions must not operate with the seat bar raised															
H. Front horn/backup alarm - Check for the proper function															
I. Loader lift arms, lift links, cylinders, bob-tach pivot and wedges, steering cylinders (AWS machines only) - Lubricate with multipurpose lithium-based grease															
J. Tires/tracks - Check the air pressure and condition															
K. Indicators and lights - Check for the correct operation															
L. Fuel filter - Check for leaks															
M. General - Check for loose or broken parts, damaged operator cab, instrument operation, loose wheel nuts or track sprocket nuts, oil leaks, damaged or missing safety signs (decals)															
N. Attachment/bucket - Check the condition and blade															
<b>OPERATOR INITIALS</b>															
<b>COMMENTS:</b>															

Month/year: \_\_\_\_\_

## Daily Pre-Use Inspection Checklist

Equipment number: \_\_\_\_\_

### Bobcat Skid-Steer and Compact Track Loader

If any item is damaged or not working properly, take a copy of this checklist and give it to your supervisor. Make notes, (ON THE COPY), in the comments section below.

**NOTE:** If the powered industrial truck is not used, all inspection items must be marked not applicable (N/A). Mark "✓" if the condition is good and "x" if action is needed.

Visual Inspection Items	Day of the Month															
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
A. Hour meter reading - Notify the Auto shop if the hours on the service reminder card are greater than or equal to the hour meter reading																
B. Engine oil and filter - Check the oil level																
C. Hydraulic fluid - Check the fluid level																
D. Engine air filter - Check the condition indicator and/or display																
E. Engine cooling system - Check the coolant level, and add as needed																
F. Seat belt, seat bar, and control interlocks – Verify they are functioning																
G. Bobcat interlock control system - Check for the correct function; lift and tilt functions must not operate with the seat bar raised																
H. Front horn/backup alarm - Check for the proper function																
I. Loader lift arms, lift links, cylinders, bob-tach pivot and wedges, steering cylinders (AWS machines only) - Lubricate with multipurpose lithium-based grease																
J. Tires/tracks - Check the air pressure and condition																
K. Indicators and lights - Check for the correct operation																
L. Fuel filter - Check for leaks																
M. General - Check for loose or broken parts, damaged operator cab, instrument operation, loose wheel nuts or track sprocket nuts, oil leaks, damaged or missing safety signs (decals)																
N. Attachment/bucket - Check the condition and blade																
<b>OPERATOR INITIALS</b>																
<b>COMMENTS:</b>																