OPERATOR SAFETY WARNINGS

WARNING

Operator must have instructions before running the machine. Untrained operators can cause injury or death.

W-2001-1285

CORRECT

Always use the seat bar and fasten seat belt snugly.
Always keep feet on the pedals or foot rest when operating loader.

B-16245

CORRECT

Never use loader without operator cab with ROPS and FOPS approval. Fasten your seat belt.

B-16253

CORRECT


B-10731a

CORRECT

Never use loader as man lift or elevating device for personnel.

B-16249

WRONG

Do not use loader in atmosphere with explosive dust or gas or where exhaust can contact flammable material.

B-6578

WRONG

Never carry riders.
Keep bystanders away from work area.

B-16252

WRONG

Always carry bucket or attachments as low as possible.
Do not travel or turn with lift arms up.
Load, unload and turn on flat level ground.

B-16248

WRONG

Never exceed rated operating capacity.

B-16251

WRONG

Never leave loader with engine running or with lift arms up.
To park, engage parking brake and put attachment flat on the ground.

B-16250

WRONG

Never modify equipment.
Use only attachments approved by Bobcat Company for this model loader.

B-16244

SAFETY EQUIPMENT

The Bobcat loader must be equipped with safety items necessary for each job. Ask your dealer about attachments and accessories.

1. SEAT BELT: Check belt fasteners and check for damaged webbing or buckle.
2. SEAT BAR: When up, it must deactivate travel and hydraulic functions.
3. OPERATOR CAB (ROPS and FOPS): It must be on the loader with all fasteners tight.
4. HANDBOOK: Must be in the cab.
5. SAFETY SIGNS (DECALS): Replace if damaged.
6. SAFETY TREADS: Replace if damaged.
7. GRAB HANDLES: Replace if damaged.
8. LIFT ARM SUPPORT DEVICE: Replace if damaged.
9. PARKING BRAKE
10. BOBCAT INTERLOCK CONTROL SYSTEM (BICS™)

OSW14-0903

U.S. Publication 6904178 (3-05) (1)
Write the correct information for YOUR Bobcat loader in the spaces below. Always use these numbers when referring to your Bobcat loader.

Loader Serial Number

Engine Serial Number

NOTES:

YOUR BOBCAT® DEALER:

ADDRESS:

PHONE:
This Operation & Maintenance Manual was written to give the owner/operator instructions on the safe operation and maintenance of the Bobcat loader. READ AND UNDERSTAND THIS OPERATION & MAINTENANCE MANUAL BEFORE OPERATING YOUR Bobcat loader. If you have any questions, see your Bobcat dealer.
ISO 9001:2000 is a set of international standards that control the processes and procedures which we use to design, develop, manufacture, distribute, and service Bobcat products.

British Standards Institute (BSI) is the Certified Registrar Bobcat chose to assess the Company’s compliance with the ISO 9001:2000 set of standards. The BSI registration certifies that the two Bobcat manufacturing plants and the Bobcat corporate offices (Gwinner, Bismarck & West Fargo) in North Dakota are in compliance with ISO 9001:2000. Only certified assessors, like BSI, can grant registrations.

ISO 9001:2000 means that as a company we say what we do and do what we say. In other words, we have established procedures and policies, and we provide evidence that the procedures and policies are followed.

### REGULAR MAINTENANCE ITEMS

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGINE OIL FILTER (6 Pack)</td>
<td>6678233</td>
</tr>
<tr>
<td>FUEL FILTER</td>
<td>6667352</td>
</tr>
<tr>
<td>AIR FILTER, Outer</td>
<td>6681475</td>
</tr>
<tr>
<td>AIR FILTER, Inner</td>
<td>6681474</td>
</tr>
<tr>
<td>HYDROSTATIC FILTER</td>
<td>6661248</td>
</tr>
<tr>
<td>HYDROSTATIC FILTER, In-Line</td>
<td>6661022</td>
</tr>
<tr>
<td>BATTERY</td>
<td>6665427</td>
</tr>
<tr>
<td>FLUID, Hydraulic/Hydrostatic</td>
<td>6903117</td>
</tr>
<tr>
<td>RADIATOR CAP</td>
<td>6733429</td>
</tr>
<tr>
<td>PROPYLENE GLYCOL ANTI-FREEZE,</td>
<td>6724094</td>
</tr>
<tr>
<td>PROPYLENE GLYCOL ANTI-FREEZE,</td>
<td></td>
</tr>
<tr>
<td>Concentrate</td>
<td></td>
</tr>
<tr>
<td>HYDROSTATIC FILTER, In-Line</td>
<td></td>
</tr>
</tbody>
</table>

### MOTOR OIL

<table>
<thead>
<tr>
<th>Code</th>
<th>Oil Type</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>6667299</td>
<td>SAE 15W40 CE/SG (12 L)</td>
<td>6724558</td>
</tr>
<tr>
<td>6657301</td>
<td>SAE 10W30 CE/SG (12 L)</td>
<td>6724557</td>
</tr>
<tr>
<td>6903109</td>
<td>SAE 30W CE/SG (12 L)</td>
<td>6903110</td>
</tr>
</tbody>
</table>
SERIAL NUMBER LOCATIONS

Always use the serial number of the loader when requesting service information or when ordering parts. Early or later models (identification made by serial number) may use different parts, or it may be necessary to use a different procedure in doing a specific service operation.

**Figure 1**

**LOADER SERIAL NUMBER**

The loader serial number plate is located on the outside of the loader frame [Figure 1].

Explanation of loader Serial Number:

- **XXXX XXXXX**
  - Module 2. - Production Sequence (Series)
  - Module 1. - Model / Engine Combination

1. The four digit Model/Engine Combination Module number identifies the model number and engine combination.
2. The five digit Production Sequence Number identifies the order which the loader is produced.

**ENGINE SERIAL NUMBER**

**Figure 2**

The engine serial number is located on the side of the engine (item 1) [Figure 2] above the oil filter.

**DELIVERY REPORT**

**Figure 3**

The delivery report must be filled out by the dealer and signed by the owner or operator when the Bobcat loader is delivered. An explanation of the form must be given to the owner. Make sure it is filled out completely [Figure 3].
MACHINE IDENTIFICATION

- Optional or Field Accessory (Not Standard Equipment)
- TIRES - Tires shown may not be standard. The machine is factory equipped with standard tires. Other tires are available.
† Bucket - Several different buckets and other attachments are available for this machine.
● ROPS, FOPS - Roll Over Protective Structure, per SAE J1040 and ISO 3471, and Falling Object Protective Structure per SAE J1043 and ISO 3449, Level I. Level II is available.
FEATURES, ACCESSORIES AND ATTACHMENTS

Standard Items

Model S250 Bobcat loaders are equipped with the following standard items:

- Automatically activated air intake heater
- Bobcat Interlock Control System (BICS)
- Bob-Tach™ frame
- CE certification
- Counterweights: four axle weight sets and two tailgate plate weights
- Deluxe operator cab*
  Includes interior cab foam, side, top and rear windows, accessory wire harness, dome light, and electrical power port
- Electrically activated proportional front auxiliary hydraulics
- Engine/hydraulics system shutdown
- High-back cushion suspension seat
- Hydraulic bucket positioning (including ON/OFF switch)
- Instrumentation
- Lift arm support
- Operating lights, front and rear
- Parking brake
- Seat bar
- Seat belt
- Turbo-charger with approved spark arrestor
- Tyres – 12-16.5 – 12-ply – Bobcat heavy duty
- Warranty: 12 months or 2000 hours

* Roll Over Protective Structure (ROPS) – meets requirements of SAE-J1040 and ISO 3471

Options and Accessories

Below is a list of some equipment available from your Bobcat Loader dealer as Dealer and/or Factory Installed Accessories and Factory Installed Options. See your Bobcat dealer for other available options, accessories and attachments.

- Dealer Installed Options
  - 7 and 14-pin electrical attachment control kit (7-pin kit standard with S250H)
  - Air conditioning kit
  - Back up alarm kit
  - Bob-Tach™ frame
  - Cab enclosure kit
  - Catalytic purifier kit
  - Door switch sensor kit
  - FOPS kit**
  - Four-point lift kit
  - Fresh air heater kit
  - Front door kit
  - Lift arm spacer – 1-inch
  - Operator cab, CE, enclosure kit
  - Plumbing kit for fresh air heater
  - Rear auxiliary hydraulic kit
  - Secondary auxiliary hydraulics kit
  - Special applications kit
  - Urethane track package to fit 12-16.5 tyres
  - Wheel spacer kit for steel tracks – 1.5-inch

- Factory Options
  - Advanced Control System (ACS)
  - Advanced Hand Controls (AHC)
  - Cab enclosure with heat
  - Deluxe instrument panel
  - Heavy duty tyres with offset rims – 12-16.5 – 12-ply
  - Power Bob-Tach™
  - Segmented tyres – 12-16.5
  - Segmented tyres – industrial type – 8.25-15
  - Selectable Joystick Controls (SJC)
  - Severe duty foam-filled tyres – 12-16.5 – 12-ply
  - Severe duty tyres – 12-16.5 – 12-ply
  - Steel track package to fit 12-16.5 tyres
  - Super float tyres – 31 x 15.5-15 – 12-ply
  - Two-speed travel

** Falling Objects Protective Structure (FOPS) – meets requirements of SAE-J1043 and ISO 3449, Level I

Specifications subject to change without notice.
FEATURES, ACCESSORIES AND ATTACHMENTS (CONT’D)

These and other attachments are approved for use on this model loader. Do not use unapproved attachments. Attachments not manufactured by Bobcat may not be approved.

The versatile Bobcat loader quickly turns into a multi-job machine with a tight-fit attachment hook-up . . . from bucket to grapple to pallet fork to backhoe and a variety of other attachments.

See your Bobcat dealer for more details on these and other attachments and field accessories.

Increase the versatility of your Bobcat loader with a variety of bucket styles and sizes.

Attachments

For specific model availability, see Bobcat Product Price List.

- Angle blade
- Angle broom*†
- Auger
- Backhoe
- Box blade
- Brushcat rotary cutter
- Buckets
- Chipper*
- Combination bucket
- Concrete pump*
- Cutter crusher*
- Digger
- Dozer blade*
- Dumping hopper
- Farm grapple
- Grader*
- Hydraulic breaker**
- Industrial grapple
- Landplane
- Landscape rake
- Mixing bucket*
- Pallet fork – hydraulic
- Pallet fork – standard
- Planer*
- Rear stabiliser
- Scarifier
- Snow blower*
- Sod layer*
- Soil conditioner*
- Spreader
- Stump grinder*
- Super scraper
- Sweeper
- Three-point hitch
- Tiller
- Tilt-Tatch™
- Tracks, steel
- Tree transplanter*
- Trench compactor
- Trencher
- Utility forks
- Utility frame
- Vibratory roller
- Water kit
- Wheel saw
- Whisker broom

* Attachment control kit required.
** When operating the loader with this attachment, a Special Applications Kit, which includes a 12 mm Lexan front door with 6 mm top and rear windows, must be used.
† Optional water kit.
SAFETY

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SAFETY INSTRUCTIONS

Safe Operation Is The Operator's Responsibility

Carefully follow the operating and maintenance instructions in this manual.

The Bobcat skid-steer loader is highly maneuverable and compact. It is rugged and useful under a wide variety of conditions. This presents an operator with hazards associated with off highway, rough terrain applications, common with Bobcat loader usage.

The Bobcat loader has an internal combustion engine with resultant heat and exhaust. All exhaust gasses can kill or cause illness so use the loader with adequate ventilation. The loader has a spark arrestor exhaust system or muffler which is required for operation in certain areas.

The dealer explains the capabilities and restrictions of the Bobcat loader and attachments for each application. The dealer demonstrates the safe operation according to Bobcat instructional materials, which are also available to operators. The dealer can also identify unsafe modifications or use of unapproved attachments. The attachments and buckets are designed for a Rated Operating Capacity (some have restricted lift heights) and secure fastening to the Bobcat loader. The user must check with the dealer, or Bobcat literature, to determine safe loads of materials of specified densities for the loader-attachment combination.

The following publications and training materials provide information on the safe use and maintenance of the Bobcat loader and attachments:

- An Operator’s Handbook is fastened to the operator cab of the loader. Its brief instructions are convenient to the operator. The Handbook is available from your dealer in an English edition or one of many other languages. See your Bobcat dealer for more information on translated versions.

- The Delivery Report is used to assure that complete instructions have been given to the new owner and that the Bobcat loader and attachment is in safe operating condition.

- The Operation & Maintenance Manual delivered with the Bobcat loader or attachment gives operating information as well as routine maintenance and service procedures. It is a part of the loader and can be stored in a container provided inside the cab of the loader. Replacement Operation & Maintenance Manuals can be ordered from your Bobcat dealer.

- Machine signs (decals) instruct on the safe operation and care of your Bobcat loader or attachment. The signs and their locations are shown in the Operation & Maintenance Manual. Replacement signs are available from your Bobcat dealer.
SAFETY INSTRUCTIONS (CONT’D)

Safe Operation Is The Operator’s Responsibility (Cont’d)

A qualified operator must do the following:

Understand the Written Instructions, Rules and Regulations


- Check the rules and regulations at your location. The rules may include an employer’s work safety requirements. Regulations may apply to local driving requirements or use of a Slow Moving Vehicle (SMV) emblem. Regulations may identify a hazard such as a utility line.

Have Training with Actual Operation

- Operator training must consist of a demonstration and verbal instruction. This training is given by your Bobcat dealer before the product is delivered.

- The new operator must start in an area without bystanders and use all the controls until he can operate the machine and attachment safely under all conditions of the work area. Always fasten seat belt before operating.

Know the Work Conditions

- Know the weight of the materials being handled. Avoid exceeding the Rated Operating Capacity of the machine. Material which is very dense will be heavier than the same volume of less dense material. Reduce the size of load if handling dense material.

- The operator must know any prohibited uses or work areas, for example, he needs to know about excessive slopes.

- Know the location of any underground lines.

- Wear tight fitting clothing. Always wear safety glasses when doing maintenance or service. Safety glasses, hearing protection or special applications kit are required for some work. See your dealer about Bobcat Safety equipment.

SAFE OPERATION NEEDS A QUALIFIED OPERATOR

For an operator to be qualified, he must not use drugs or alcoholic drinks which impair his alertness or coordination while working. An operator who is taking prescription drugs must get medical advice to determine if he can safely operate a machine.

WARNING

Operator must have instructions before operating the machine. Untrained operators can cause injury or death.

WARNING

Warnings on the machine and in the manuals are for your safety. Failure to obey warnings can cause injury or death.

The Bobcat loader and attachment must be in good operating condition before use.

Check all of the items on the Bobcat Service Schedule Decal under the 8-10 hour column or as shown in the Operation & Maintenance Manual.

This symbol with a warning statement means: “Warning, be alert! Your safety is involved!” Carefully read the message that follows.

WARNING

This notice identifies procedures which must be followed to avoid damage to the machine.

IMPORTANT

This symbol with a warning statement means: “Warning, be alert! Your safety is involved!” Carefully read the message that follows.
SAFETY INSTRUCTIONS (CONT’D)

FIRE PREVENTION

The machines and some attachments have components that are at high temperatures under normal operating conditions. The primary source of high temperatures is the engine and exhaust system. The electrical system, if damaged or incorrectly maintained, can be a source of arcs or sparks.

Flammable debris (leaves, straw, etc.) must be removed regularly. If flammable debris is allowed to accumulate, it can cause a fire hazard. Clean often to avoid this accumulation. Flammable debris in the engine compartment is a potential fire hazard.

The spark arrestor exhaust system (if equipped) is designed to control the emission of hot particles from the engine and exhaust system, but the muffler and the exhaust gases are still hot.

- Do not use the machine where exhaust, arcs, sparks or hot components can contact flammable material, explosive dust or gases.

- The operator cab, engine compartment and engine cooling system must be inspected every day and cleaned if necessary to prevent fire hazards and overheating.

- Check all electrical wiring and connections for damage. Keep the battery terminals clean and tight. Repair or replace any damaged part.

- Check fuel and hydraulic tubes, hoses and fittings for damage and leakage. Never use open flame or bare skin to check for leaks. Tighten or replace any parts that show leakage. Always clean fluid spills. Do not use gasoline or diesel fuel for cleaning parts. Use commercial nonflammable solvents.

- Do not use ether or starting fluids on any engine which has glow plugs. These starting aids can cause explosion and injure you or bystanders.

- Always clean the machine, disconnect the battery, and disconnect the wiring from the Bobcat controllers before welding. Cover rubber hoses, battery and all other flammable parts. Keep a fire extinguisher near the loader when welding. Have good ventilation when grinding or welding painted parts. Wear dust mask when grinding painted parts. Toxic dust or gas can be produced.

- Stop the engine and let it cool before adding fuel. No smoking!

- Use the procedure in the Operation & Maintenance Manual for connecting the battery.

- Use the procedure in the Operation & Maintenance Manual for cleaning the spark arrestor muffler (if equipped).

Figure 4

![Figure 4](image)

- Know where fire extinguishers and first aid kits are located and how to use them. Fire extinguishers are available from your Bobcat dealer. The fire extinguisher can be installed in the location shown in [Figure 4].
MACHINE SIGNS (DECALS)

Follow the instructions on all the Machine Signs (Decals) that are on the loader. Replace any damaged machine signs and be sure they are in the correct locations. Machine signs are available from your Bobcat loader dealer.
MACHINE SIGNS (DECALS) (CONT’D)

Follow the instructions on all the Machine Signs (Decals) that are on the loader. Replace any damaged machine signs and be sure they are in the correct locations. Machine signs are available from your Bobcat loader dealer.
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**INSTRUMENT PANEL IDENTIFICATION**

**Left Panel**

**Figure OI-1**

The left instrument panel is the same for both the Standard and Deluxe Instrument Panels [Figure OI-1].

The table below shows the DESCRIPTION and FUNCTION / OPERATION for each of the components of the left panel.

Press and hold LIGHTS button (Item 4) [Figure OI-1] for two seconds to view SERVICE CODES in the HOURMETER / CODE DISPLAY (Item 2) [Figure OI-1]. If more than one SERVICE CODE is present, the codes will scroll on the HOURMETER / CODE DISPLAY.

<table>
<thead>
<tr>
<th>REF. NO</th>
<th>DESCRIPTION</th>
<th>FUNCTION / OPERATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TEMPERATURE GAUGE</td>
<td>Shows the engine coolant temperature.</td>
</tr>
<tr>
<td>2</td>
<td>HOURMETER / CODE DISPLAY /</td>
<td>HOURMETER - Records operating hours of loader. CODE DISPLAY - Display numeric SERVICE CODES* relating to the loader monitoring system. COUNTDOWN - Preheat time remaining.</td>
</tr>
<tr>
<td></td>
<td>GLOW PLUG COUNTDOWN</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>FUEL GAUGE</td>
<td>Shows the amount of fuel in the tank.</td>
</tr>
<tr>
<td>4</td>
<td>LIGHTS / HOLD FOR CODES</td>
<td>LIGHTS - Press once for FRONT LIGHTS. Press a second time for FRONT AND REAR lights. Press a third time to turn all lights off. HOLD FOR CODES - Press and hold two seconds for display of SERVICE CODES (Item 2). (CODES* show only when there is an error found by loader monitoring system.)</td>
</tr>
<tr>
<td>5</td>
<td>BUCKET POSITIONING (Option)</td>
<td>Press to engage the BUCKET POSITIONING function. Press again to disengage. Press and hold 2 seconds to view SHTDN (SHUTDOWN) feature &amp; Operational Code Number in HOURMETER / CODE DISPLAY.</td>
</tr>
<tr>
<td>6</td>
<td>HIGH FLOW (Option)</td>
<td>Press to engage the HIGH FLOW auxiliary hydraulics. Press again to disengage.</td>
</tr>
<tr>
<td>7</td>
<td>MAXIMUM FLOW / VARIABLE FLOW</td>
<td>Press once to engage the VARIABLE FLOW auxiliary hydraulics. Press a second time to engage MAXIMUM FLOW. Press a third time to disengage all auxiliary hydraulics. [VARIABLE FLOW allows for slow-to-fast movement of auxiliary functions (The farther you move the switch, the faster the movement of auxiliary functions.) MAXIMUM FLOW allows for only fast movement.]</td>
</tr>
<tr>
<td>8</td>
<td>AUXILIARY PRESSURE RELEASE</td>
<td>Rear Auxiliary Only - With Key ON or Engine Running, press and hold button for 5 seconds. (See Releasing Hydraulic Pressure - Loader and Attachment Page OI-19 for front auxiliary pressure release.)</td>
</tr>
<tr>
<td>9</td>
<td>PRESS TO OPERATE LOADER</td>
<td>Press to activate BICS™ System when the Seat Bar is down and operator is seated in operating position.</td>
</tr>
<tr>
<td>10</td>
<td>SEAT BAR</td>
<td>The light comes ON when the seat bar is down.</td>
</tr>
<tr>
<td>11</td>
<td>LIFT &amp; TILT VALVE</td>
<td>The light comes ON when the seat bar is down and the PRESS TO OPERATE Button is pressed. The lift and tilt functions can be operated when the light is ON.</td>
</tr>
<tr>
<td>12</td>
<td>TRACTION</td>
<td>The light comes ON when the seat bar is down, engine is running, and parking brake is released. The loader can be moved forward or backward when the light is ON.</td>
</tr>
<tr>
<td>13</td>
<td>TRACTION LOCK OVERRIDE</td>
<td>(Function Only When Seat Bar Is Raised And The Engine Is Running) Press to unlock the brakes. Allows you to use the steering levers to move the loader forward or backward when using the backhoe attachment or for loader service. (See TRACTION LOCK OVERRIDE Page OI-10). Press a second time to lock the brakes.</td>
</tr>
<tr>
<td>14</td>
<td>ALARM</td>
<td>The ALARM beeps when there is an Error, WARNING or SHUTDOWN condition.</td>
</tr>
</tbody>
</table>

* See System Setup & Analysis, Page SA-4 for further description on Service Codes.
The right instrument panel shown [Figure OI-2] is the Standard Panel.

The table below shows the Icons and other components of the Right Standard Panel.

### INSTRUMENT PANEL IDENTIFICATION (CONT'D)

#### Right Panel (Standard - With Key Switch)

**Figure OI-2**

![Diagram of Right Instrument Panel](B-15552B)

<table>
<thead>
<tr>
<th>REF.</th>
<th>FUNCTION</th>
<th>ICON/LIGHT</th>
<th>ALARM</th>
<th>CODE</th>
<th>CONDITION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Advanced Control System (ACS) (Opt.)</td>
<td>ON</td>
<td>3 Beeps</td>
<td>*</td>
<td>Error</td>
<td>Error with Advanced Control System (ACS).</td>
</tr>
<tr>
<td>16</td>
<td>Attachment Control Device (ACD) (Opt.)</td>
<td>ON FLASHING</td>
<td>...</td>
<td>...</td>
<td>Error</td>
<td>Electrical controlled attachment is present. Error with Attachment Control Device (ACD).</td>
</tr>
<tr>
<td>17</td>
<td>General Warning</td>
<td>ON ON FLASHING</td>
<td>3 Beeps</td>
<td>Continuous</td>
<td>*</td>
<td>WARNING SHUTDOWN</td>
</tr>
<tr>
<td>18</td>
<td>NOT USED</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Fuel Level</td>
<td>ON FLASHING</td>
<td>3 Beeps</td>
<td>*</td>
<td>Error</td>
<td>Fuel level sender system fault.</td>
</tr>
<tr>
<td>20</td>
<td>Glow Plugs</td>
<td>ON FLASHING</td>
<td>...</td>
<td>...</td>
<td>Error</td>
<td>Air Intake Heater energized. Error with Air Intake Heater</td>
</tr>
<tr>
<td>21</td>
<td>System Voltage</td>
<td>ON</td>
<td>3 Beeps</td>
<td>*</td>
<td>WARNING3</td>
<td>Voltage low, high or very high.</td>
</tr>
<tr>
<td>22</td>
<td>Seat Belt</td>
<td>ON</td>
<td>...</td>
<td>...</td>
<td>Light stays on for 45 seconds to remind operator to fasten seat belt.</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Engine Oil Pressure</td>
<td>ON ON FLASHING</td>
<td>3 Beeps</td>
<td>Continuous</td>
<td>*</td>
<td>Error</td>
</tr>
<tr>
<td>24</td>
<td>Hydrostatic Charge Pressure</td>
<td>ON ON FLASHING</td>
<td>3 Beeps</td>
<td>Continuous</td>
<td>*</td>
<td>Error</td>
</tr>
<tr>
<td>25</td>
<td>Engine Coolant Temperature</td>
<td>ON ON FLASHING</td>
<td>3 Beeps</td>
<td>Continuous</td>
<td>*</td>
<td>Error</td>
</tr>
<tr>
<td>26</td>
<td>Hydraulic Oil Temperature</td>
<td>ON ON FLASHING</td>
<td>3 Beeps</td>
<td>Continuous</td>
<td>*</td>
<td>Error</td>
</tr>
<tr>
<td>27</td>
<td>Engine Air Filter</td>
<td>ON FLASHING</td>
<td>3 Beeps</td>
<td>*</td>
<td>Error</td>
<td>Air filter with high restriction. Air filter switch not connected.</td>
</tr>
<tr>
<td>28</td>
<td>Hydraulic Filter</td>
<td>ON FLASHING</td>
<td>3 Beeps</td>
<td>*</td>
<td>Error</td>
<td>Hydraulic filter with high restriction. Hydraulic filter switch not connected.</td>
</tr>
<tr>
<td>29</td>
<td>Key Switch</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>Used to start and stop the engine.</td>
</tr>
</tbody>
</table>

* See SYSTEM SETUP & ANALYSIS, Page SA-4 for further description of SERVICE CODES.
INSTRUMENT PANEL IDENTIFICATION (CONT’D)

Right Panel (Deluxe - With Keyless Start)

Figure OI-3

The right instrument panel shown [Figure OI-3] is the Deluxe Panel.

1. **Display Panel**: The Display Panel is where all system setup, monitoring, troubleshooting, and error conditions are displayed.

2. **Function Icons**: The lower left area of the Deluxe Panel has the same Icons as the Standard Panel. These Icons are only visible when the monitoring system has detected an error.

3. **Selection Buttons**: The four Selection Buttons allow you to select items from the Display Panel and scroll through screens.

4. **Keypad**: The numeric keypad (Item 4) [Figure OI-3] has two functions:
   - To enter a number code (password) to allow starting the engine (Keyless Start).
   - To enter a number as directed for further use of the Display Panel.

Figure OI-4

The first screen you will see on your new loader will be as shown in [Figure OI-4].

When this screen is on the display you can enter the password and start the engine or change the Display Panel setup features.

**NOTE**: Your new loader (with Deluxe Instrument Panel) will have a Owner Password. Your dealer will provide you with this password. Change the password to one that you will easily remember to prevent unauthorized use of your loader. (See Passwords (Deluxe) on Page SA-10). Keep your password in a safe place for future needs.

Start Engine: Use the Keypad to enter the numbers (letters) of your password and press the RUN / ENTER key (Item 5) [Figure OI-3].

Press and hold the START Button (Item 6) [Figure OI-3] until the engine starts.

Change Language: Press the Selection Button at the end of the arrow [Figure OI-4] to go to the next screen.
Use the Keypad to select the number of the language [Figure OI-5].

Press EXIT. The screen will return to [Figure OI-4]. You can then enter the password and start the engine.

(See DELUXE INSTRUMENT PANEL SETUP on Page SA-9) for further description of screens to setup the system for your use.

NOTE: Pressing the EXIT key will go to the previous screen and you can continue pressing until you get to the initial (home) screen. SHORTCUT: Press the “0” (zero) key to get to the home screen immediately.
INSTRUMENT PANEL IDENTIFICATION (CONT’D)

Option And Field Accessory Panels (If Equipped)

Figure OI-6

SID ACCESSORY PANEL

NOTE: Parking Brake (Item 13) [Figure OI-7] is Standard on all loaders.

Figure OI-7

FRONT ACCESSORY PANEL

NOTE: Parking Brake (Item 13) [Figure OI-7] is Standard on all loaders.

Side Accessory Panel [Figure OI-6].

<table>
<thead>
<tr>
<th>REF. NO.</th>
<th>DESC.</th>
<th>FUNCTION / OPERATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>POWER PLUG</td>
<td>Provides a 12V receptacle for accessories.</td>
</tr>
<tr>
<td>2.</td>
<td>NOT USED</td>
<td>---</td>
</tr>
<tr>
<td>3.</td>
<td>FRONT WIPER</td>
<td>Press the top of the switch to start the front wiper (press and hold for washer fluid). Press the bottom of the switch to stop the wiper.</td>
</tr>
<tr>
<td>4.</td>
<td>REAR WIPER</td>
<td>Press the bottom of the switch to start the rear wiper. Press the top of the switch to provide washer fluid to clean the rear window.</td>
</tr>
<tr>
<td>5.</td>
<td>NOT USED</td>
<td>---</td>
</tr>
<tr>
<td>6.</td>
<td>NOT USED</td>
<td>---</td>
</tr>
<tr>
<td>7.</td>
<td>FAN MOTOR</td>
<td>Turn clockwise to increase fan speed; counterclockwise to decrease. There are four positions; OFF-1-2-3.</td>
</tr>
<tr>
<td>8.</td>
<td>AIR COND. SWITCH</td>
<td>Press top of switch to start; bottom to stop. Fan Motor (Item 7) must be ON for A/C to operate.</td>
</tr>
<tr>
<td>9.</td>
<td>TEMP CONTROL</td>
<td>Turn clockwise to increase the temperature; counterclockwise to decrease.</td>
</tr>
</tbody>
</table>

Front Accessory Panel [Figure OI-7].

<table>
<thead>
<tr>
<th>REF. NO.</th>
<th>DESC.</th>
<th>FUNCTION / OPERATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.</td>
<td>ADVANCED CONTROL SYSTEM (ACS)</td>
<td>Press the top to select Hand Controls; bottom to select Foot Controls.</td>
</tr>
<tr>
<td>11.</td>
<td>NOT USED</td>
<td>---</td>
</tr>
<tr>
<td>12.</td>
<td>POWER BOB-TACH</td>
<td>Press and hold the up arrow to disengage the Bob-Tach wedges. Press and hold the down arrow to engage the wedges into the mounting frame holes.</td>
</tr>
<tr>
<td>13.</td>
<td>PARKING BRAKE (Standard on all Loaders)</td>
<td>Press the top to engage the PARKING BRAKE; bottom to disengage.</td>
</tr>
<tr>
<td>14.</td>
<td>TURN SIGNAL INDICATORS</td>
<td>Indicates left or right TURN SIGNALS are ON.</td>
</tr>
<tr>
<td>15.</td>
<td>HAZARD LIGHTS</td>
<td>Press the top to turn the HAZARD LIGHTS ON; right side bottom to turn OFF.</td>
</tr>
<tr>
<td>16.</td>
<td>ROTATING BEACON ON; bottom to turn OFF.</td>
<td></td>
</tr>
<tr>
<td>17.</td>
<td>SELECTABLE JOYSTICK CONTROL (SJC)</td>
<td>Press the top to select ‘ISO’ Control Pattern; bottom to select ‘H’ Control Pattern.</td>
</tr>
</tbody>
</table>
INSTRUMENT PANEL IDENTIFICATION (CONT’D)

Cab Light

Figure OI-8

Push the button (Item 1) [Figure OI-8] to turn the light ON. Push the button again to turn OFF.

LIFT ARM BY-PASS CONTROL

Operation

Figure OI-9

The lift arm by-pass control (Item 1) [Figure OI-9] is used to lower the lift arms if the lift arms cannot be lowered during normal operations.

- Sit in the operator’s seat.
- Fasten the seat belt and lower the seat bar.
- Turn the knob (Item 1) [Figure OI-9] clockwise 1/4 turn.
- Pull up and hold the knob until the lift arms slowly lower.

TRACTION LOCK OVERRIDE

Operation

Figure OI-10

(Functions Only When The Seat Bar Is Raised And The Engine Is Running) There is a TRACTION LOCK OVERRIDE Button (Item 1) [Figure OI-10] on the left instrument panel which will allow you to use the steering levers to move the loader forward and backward when using the backhoe attachment or for loader service.

- Press the TRACTION LOCK OVERRIDE button once to unlock traction lock drive. The TRACTION light (Item 2) [Figure OI-10] will be ON.
- Press the button a second time to lock the traction drive. The TRACTION light (Item 2) [Figure OI-10] will be OFF.
ENGINE SPEED CONTROL

Operation

Figure OI-11

The speed control lever is at the right side of the operator’s seat (Item 1) [Figure OI-11].

Move the lever forward to increase engine speed. Move backward to decrease engine speed.

TWO-SPEED CONTROL

Figure OI-12

The two speed allows you to reduce cycle times when there is a long travel distance between the dig site and the dump site. You can also use the two speed when traveling from one job site to another at faster speeds.

Press the top of the switch (Item 1) [Figure OI-12] of the left joystick for high range. Fasten the shoulder belt when operating in High Range speed.

Press the bottom of switch for low range.

When the two-speed control is in high range and AWS Mode is selected, only the front wheels angle when steering; the rear wheels remain straight ahead.

INCHING CONTROL

Operation

The Inching Control allows the loader to be maneuvered at slow travel speed for installing attachments, loading or unloading.

Press the button (Item 2) [Figure OI-12] on the left joystick once to engage the Inching Control.

Figure OI-13

When the Inching Control is engaged, the machine will travel at 57% of Standard travel speed and the percentage (Sn1 57) will appear in the display (Item 1) [Figure OI-13].

While Inching Control is engaged, press the top of the Two-Speed switch (Item 1) [Figure OI-12] to increase the speed up to 99% (Sn1 99) or the bottom of the switch to decrease the speed down to 3% (Sn1 3). The percentages will appear in the display (Items 2 and 3) [Figure OI-13].

Press button (Item 2) [Figure OI-12] again to disengage Inching Control and return to Standard Travel Speed (Std (Item 4) [Figure OI-13] will appear in display.) You must return to Standard Travel Speed before engaging the Two-Speed Control for High Range Speed.

The system will retain the speed percentage as long as the key remains ON (Standard Panel) or the STOP button has not been pressed (Deluxe Panel).

EXAMPLE: You can be using the machine at 40% and then disengage the Inching Control to reposition the loader, then re-engage Inching Control. The speed percentage will still be at 40%.

If you turn the key OFF or press the STOP button, the next time you start the engine and engage the Inching Control, the speed will be at 57% of Standard Travel Speed.
DRIVING AND STEERING THE LOADER

Available Controls Configurations

The loader has three configurations available:

- **Standard Controls** - Two Steering Levers control drive and steering functions.

- **Advanced Control System (ACS) (Option or Field Accessory)** - Two Steering Levers control drive and steering functions.

- **Selectable Joystick Controls (SJC) (Option)** - ('ISO' Pattern) Left joystick controls the drive and steering functions. ('H' Pattern) Left and right joysticks control left and right side drive and steering functions.

Operation (Standard and ACS)

**Figure OI-14**

The steering levers (Item 1) [Figure OI-14] are on the left and right side in front of the seat.

Move the levers smoothly. Avoid sudden starting and stopping.

**Figure OI-15**

The steering levers control forward and reverse travel and turning the loader [Figure OI-15].

**Forward Travel** - Push both levers forward.

**Reverse Travel** - Pull both levers backward.

**Normal Turning** - Move one lever farther forward than the other.

**Fast Turning** - Push one lever forward and pull the other lever backward.

**WARNING**

AVOID INJURY OR DEATH

When operating the machine:

- Keep the seat belt fastened snugly.
- The seat bar must be lowered.
- Keep your feet on the pedal controls or footrests and hands on steering levers.
DRIVING AND STEERING THE LOADER (CONT’D)

Operation (SJC in ‘H’ Control Pattern)

Figure OI-16

Select the ‘H’ control pattern by pressing the bottom of the switch (Item 1) [Figure OI-16].

WARNING

AVOID INJURY OR DEATH
When operating the machine:
- Keep the seat belt fastened snugly.
- The seat bar must be lowered.
- Keep your feet on the foot rests and hands on control levers.

Figure OI-17

Both joysticks control drive and steering and are located on the right and left side in front of the seat (Item 1) [Figure OI-17].

Hand Control Functions (Drive and Steering) [Figure OI-18].

1. **Forward Travel** - Move both joysticks forward.
2. **Backward Travel** - Move both joysticks backward.
3. **Forward Left Turn** - Move the right joystick farther forward than the left joystick.
4. **Forward Right Turn** - Move the left joystick farther forward than the right joystick.
5. **Left Fast Turn** - Move the left joystick backward and the right joystick forward.
6. **Right Fast Turn** - Move the left joystick forward and the right joystick backward.
DRIVING AND STEERING THE LOADER (CONT’D)

Operation (SJC in ‘ISO’ Control Pattern)

Figure OI-19

Select the ‘ISO’ control pattern by pressing the top of the switch (Item 1) [Figure OI-19].

**WARNING**

**AVOID INJURY OR DEATH**

When operating the machine:
- Keep the seat belt fastened snugly.
- The seat bar must be lowered.
- Keep your feet on the foot rests and hands on control levers.

---

Figure OI-20

The joystick which controls drive and steering is on the left side in front of the seat (Item 1) [Figure OI-20].

---

**Left Joystick Functions (Drive and Steering) [Figure OI-21].**

Move the joystick smoothly. Avoid sudden starting and stopping.

1. **Forward Travel** - Move joystick forward.
2. **Backward Travel** - Move joystick backward.
3. **Forward Left Turn** - Move joystick forward and to the left.
4. **Forward Right Turn** - Move joystick forward and to the right.
5. **Backward Left Turn** - Move joystick backward and to the right.
6. **Backward Right Turn** - Move joystick backward and to the left.
7. **Left Fast Turn** - Move joystick to the left.
8. **Right Fast Turn** - Move joystick to the right.
STOPPING THE BOBCAT LOADER

Using The Steering Levers Or Joysticks

When the steering levers or joysticks are moved to the neutral position, the hydrostatic transmission will act as a service brake to stop the loader.

SEAT BAR RESTRAINT SYSTEM

Operation

Figure OI-22

The seat bar restraint system has a pivoting seat bar with arm rests (Item 1) [Figure OI-22].

The operator controls the use of the seat bar. The seat bar is the down position helps to keep the operator in the seat.

WARNING

AVOID INJURY OR DEATH

When operating the machine:
• Keep the seat belt fastened snugly.
• The seat bar must be lowered.
• Keep your feet on the pedal controls or footrests and hands on steering levers.

When the seat bar is down, the PRESS TO OPERATE LOADER button is activated, and the brake is released, the lift, tilt, and traction drive functions can be operated. (Traction drive will operate only when the engine is running.)

When the seat bar is up, the lift, tilt and traction drive functions are deactivated and both foot pedals (if equipped) will be locked.

WARNING

Before you leave the operator’s seat:
• Lower the lift arms, put the attachment flat on the ground.
• Stop the engine.
• Engage the parking brake.
• Raise seat bar.
• (Foot Pedal Controls) Move pedals until both lock.
• (Advanced Control System - ACS) Move the hydraulic controls to the NEUTRAL POSITION to make sure that both lift and tilt functions are deactivated.

The seat bar system must deactivate the lift and tilt control functions when the seat bar is up. Service the system if hand controls do not deactivate.

• (Selectable Joystick Control - SJC) Move the joysticks to the NEUTRAL POSITION to make sure that travel and hydraulic functions are deactivated.

The seat bar system must deactivate these functions when the seat bar is up. Service the system if controls do not deactivate.
HYDRAULIC CONTROLS

Operation

Two foot pedals (or optional hand controls) control the hydraulic cylinders for the lift and tilt functions.

Put your feet on the pedals (or footrests) and KEEP THEM THERE any time you operate the loader.

**Figure OI-23**

![Figure OI-23](image)

Standard Controls (Also ACS in Foot Pedal Mode)

*Lift Arm Operation - (Left Pedal)*

- Push the heel (Item 1) [Figure OI-23] of the pedal to raise the lift arms.
- Push the toe (Item 2) [Figure OI-23] of the pedal to lower the lift arms.

*Lift Arm Float Position - (Left Pedal)*

- Push the toe (Item 2) [Figure OI-23] of the pedal all the way forward until it locks into the float position.
- Use the float position of the lift arms to level loose material while driving backward.
- Raise the lift arms to disengage the float position.

*Lift Arm Float Position (With ACS) - (Left Pedal)*

- Press and hold the Float button (Item 3) [Figure OI-23].
- Push the toe (Item 2) [Figure OI-23] of the pedal forward to lower the lift arms. Then release the float button.
- Use the float position of the lift arms to level loose material while driving backward.
- Raise the lift arms to disengage the float position.

**Figure OI-24**

![Figure OI-24](image)

*Tilt Operation - (Right Pedal)*

- Push the heel (Item 1) [Figure OI-24] of the pedal to tilt the bucket backward.
- Push the toe (Item 2) [Figure OI-24] of the pedal to tilt the bucket forward.
HYDRAULIC CONTROLS (CONT’D)

Advanced Control System (ACS) in HAND Control Mode

Figure OI-25

Lift Arm Operation - (Left Hand Lever)

Move the lever outward (Item 1) [Figure OI-25] to raise the lift arms.

Move the lever inward (Item 2) [Figure OI-25] to lower the lift arms.

Lift Arm Float Position - (Left Hand Lever)

Press and hold the Float Button (Item 3) [Figure OI-25] while the lever is in neutral. Move the lever to lift arm down position (Item 2) [Figure OI-25], then release the button.

Press Float Button again or move the lever to lift arm up position (Item 3) [Figure OI-25].

Use the float position of the lift arms to level loose material while driving backward.

Figure OI-26

Tilt Operation - (Right Hand Lever)

Move the lever inward (Item 1) [Figure OI-26] to tilt the bucket backward.

Move the lever outward (Item 2) [Figure OI-26] to tilt the bucket forward.
HYDRAULIC CONTROLS (CONT’D)

Selectable Joystick Control (SJC) - ‘H’ Control Pattern

Figure OI-27

Lift Arm Operation - (Left Hand Joystick)

Move the joystick outward (Item 1) [Figure OI-27] to raise the lift arms.

Move the joystick inward (Item 2) [Figure OI-27] to lower the lift arms.

Lift Arm Float Position - (Left & Right Hand Joysticks)

Press and hold the Float Button (Item 3) [Figure OI-27] while the joysticks are in neutral. Move the left joystick to lift arm down position (Item 2) [Figure OI-27], then release the button.

Press Float Button again or move the left joystick to lift arm up position (Item 2) [Figure OI-27] to disengage.

Use the float position of the lift arms to level loose material while driving backward.

Figure OI-28

Tilt Operation - (Right Hand Joystick)

Move the joystick inward (Item 1) [Figure OI-28] to tilt the bucket backward.

Move the joystick outward (Item 2) [Figure OI-28] to tilt the bucket forward.

Selectable Joystick Control (SJC) - ‘ISO’ Control Pattern

Figure OI-29

Lift Arm Operation - (Right Hand Joystick)

Move the joystick backward (Item 1) [Figure OI-29] to raise the lift arms.

Move the joystick forward (Item 2) [Figure OI-29] to lower the lift arms.

Lift Arm Float Position - (Right Hand Joystick)

Press and hold the Float Button (Item 3) [Figure OI-29] while the joystick is in neutral. Move the joystick to lift arm down position (Item 2) [Figure OI-29], then release the button.

Press Float Button again or move the joystick to lift arm up position (Item 2) [Figure OI-29] to disengage.

Use the float position of the lift arms to level loose material while driving backward.

Tilt Operation - (Right Hand Joystick)

Move the joystick inward (Item 4) [Figure OI-29] to tilt the bucket backward.

Move the joystick outward (Item 5) [Figure OI-29] to tilt the bucket forward.
HYDRAULIC CONTROLS (CONT’D)

Quick Couplers

Figure OI-30

To Connect: Remove dirt or debris from the surface of both the male and female couplers, and from the outside diameter of the male coupler. Visually check the couplers for corroding, cracking, damage or excessive wear. If any of these conditions exist, the coupler(s) [Figure OI-30] must be replaced.

Install the male coupler into the female coupler. Full connection is made when the ball release sleeve slides forward on the female coupler.

To Disconnect: Hold the male coupler. Retract the sleeve on the female coupler until the couplers disconnect.

Releasing Hydraulic Pressure (Loader and Attachment)

Front Auxiliary Quick Couplers

When Connecting: Push the quick couplers tightly together and hold for five seconds; the pressure is automatically released as the couplers are installed.

When Disconnecting: Push the quick couplers tightly together and hold for five seconds; then retract the sleeve until the couplers disconnect.

Rear Auxiliary Quick Couplers

Figure OI-31

Press the AUXILIARY PRESSURE RELEASE Button (Item 1) [Figure OI-31]. Hold it for two seconds after the engine comes to a complete stop. The pressure will be released.

WARNING

AVOID BURNS

Hydraulic fluid, tubes, fittings and quick couplers can get hot when running machine and attachments. Be careful when connecting and disconnecting quick couplers.

W-2220-0396
HYDRAULIC CONTROLS (CONT’D)

Auxiliary Hydraulics Button - VARIABLE FLOW

Figure OI-32

NOTE: The appearance of Joysticks is different than handles shown [Figure OI-33] but hydraulic function is the same.

VARIABLE FLOW allows for slow-to-fast movement of auxiliary functions. If you move the auxiliary switch (Item 1) [Figure OI-33] half-way, the auxiliary functions move at approximately one-half speed.

Press the auxiliary hydraulics button (Item 1) [Figure OI-32] once.

The light (Item 2) [Figure OI-32] will be ON.

Auxiliary Hydraulics Button - MAXIMUM FLOW ONLY

MAXIMUM FLOW ONLY allows for fast movement only. If you move the auxiliary switch (Items 1 or 3) [Figure OI-33], the auxiliary functions move at fast speed; release the switch to stop auxiliary functions.

Press the auxiliary hydraulics button (Item 1) [Figure OI-32] a second time.

The light (Item 3) [Figure OI-32] will be ON.

Auxiliary Hydraulics Button - DISENGAGE

To disengage press the auxiliary hydraulics button (Item 1) [Figure OI-32] a third time.

Both lights (Items 2 & 3) [Figure OI-32] will be OFF.

NOTE: When the operator is seated and raises the seat bar, the Auxiliary Hydraulic System (Front and Rear) will deactivate.

FRONT Auxiliary Hydraulics Operation - VARIABLE FLOW

Press the auxiliary hydraulics button for VARIABLE FLOW (See Auxiliary Hydraulics Button - VARIABLE FLOW on Page OI-20).

Push the switch (Item 1) [Figure OI-33] to the right or left to change the fluid flow direction of the front quick couplers. (EXAMPLE: Open and close grapple teeth.)

FRONT Auxiliary Hydraulics Operation - MAXIMUM FLOW

Press the auxiliary hydraulics button for MAXIMUM FLOW (See Auxiliary Hydraulics Button - MAXIMUM FLOW ONLY on Page OI-20).

Push the switch (Item 1) [Figure OI-33] to the right or left to change the fluid flow direction of the front quick couplers. (EXAMPLE: Open and close grapple teeth.)

FRONT Auxiliary Hydraulics Operation - CONTINUOUS FLOW

After selecting VARIABLE or MAXIMUM FLOW, press the front switch (Item 2) [Figure OI-33] to give the front quick couplers a constant flow of fluid with the female coupler being pressurized. (EXAMPLE: Operate a backhoe.)

REVERSE CONTINUOUS FLOW - To set reverse flow (male coupler pressurized), hold the auxiliary switch (Item 1) [Figure OI-33] to the left, press VARIABLE or MAXIMUM FLOW and then press the front switch (Item 2) [Figure OI-33]. Reverse flow can be used only with augers, power rakes, sweepers, tillers, and vibratory rollers.

To release from continuous operation, press the front switch (Item 2) [Figure OI-33] a second time.
The switches on the left hand lever control the rear auxiliary hydraulics.

Press the auxiliary hydraulics button for MAXIMUM FLOW (See Auxiliary Hydraulics Button - MAXIMUM FLOW ONLY on Page OI-20).

Push the switch (Item 3) [Figure OI-33] to the right or left to change the fluid flow direction to rear quick couplers [Figure OI-34]. (EXAMPLE: Raise and lower rear stabilizers.)

**WARNING**

Diesel fuel or hydraulic fluid under pressure can penetrate skin or eyes, causing serious injury or death. Fluid leaks under pressure may not be visible. Use a piece of cardboard or wood to find leaks. Do not use your bare hand. Wear safety goggles. If fluid enters skin or eyes, get immediate medical attention from a physician familiar with this injury.

The secondary front auxiliary quick couplers (Item 1) [Figure OI-35] are available a Field Installed Accessory. These are used when there is a need for additional auxiliary hydraulics (EXAMPLE: Planer side shift).

Connect the attachment to the secondary auxiliary hydraulics (Item 1) [Figure OI-35].

Set the Auxiliary Hydraulic Button for Variable Flow or Maximum Flow Only. (See Auxiliary Hydraulics Button - VARIABLE FLOW on Page OI-20). or (See Auxiliary Hydraulics Button - MAXIMUM FLOW ONLY on Page OI-20).

Push switch (Item 1) [Figure OI-36] to the right or left to change fluid flow direction. (EXAMPLE: Side shift on the Planer.)

**NOTE:** The secondary front auxiliary hydraulics and the rear auxiliary hydraulics operate from the same auxiliary section of the control valve. To operate only one of these auxiliary functions, disconnect the other.
HYDRAULIC CONTROLS (CONT’D)

High-Flow Hydraulics Operation (If Equipped)

Figure OI-37

The High-Flow function provides additional flow to the system to operate an attachment which requires more hydraulic flow. (EXAMPLE: Planer.)

Connect the attachment to the quick couplers (Item 1) [Figure OI-37].

Some attachments may have a case drain which needs to be connected to the small quick coupler (Item 2) [Figure OI-37].

Figure OI-38

Press the HIGH FLOW button (Item 1) [Figure OI-38].
HYDRAULIC CONTROLS (CONT'D)

Attachment Control Device (ACD) (If Equipped)

Figure OI-39

You will need the Dual-Connector (7-pin / 14-pin) kit (Inset) [Figure OI-39] to operate early model attachments. The 7 pin connector is shown (Item 1) [Figure OI-39]. See your Bobcat loader dealer.

Figure OI-40

You can use additional switches (Items 1, 2, and 3) [Figure OI-40] on the right and left control handles for functions which control some attachments.

See the appropriate Attachment Operation & Maintenance Manual for control details.

Bucket Position Valve Operation (If Equipped)

The function of the bucket position valve is to keep the bucket in the same approximate position it is in before you begin raising the lift arms.

Press BUCKET POSITIONING button (Item 2) [Figure OI-38] to engage the bucket position function. (The light will be on.) Press again to disengage.

Bucket Positioning functions only during upward lift cycle.

SHUTDOWN FEATURE

Press and hold the BUCKET POSITIONING button (Item 2) [Figure OI-38] for 2 seconds. Shtdn will appear in the HOURMETER / CODE DISPLAY (Item 3) [Figure OI-38]. (Operational Code will also appear.)

PARKING BRAKE

Operation

Figure OI-41

Press the top of the switch (Item 1) [Figure OI-41] to engage the parking brake. The traction drive system will be locked.

Press the bottom of the switch (Item 2) [Figure OI-41] to disengage the parking brake. The traction drive system will be unlocked.

NOTE: The TRACTION light on the left instrument panel will remain OFF until the engine is started, the PRESS TO OPERATE LOADER button is pressed and the parking brake is disengaged.
Maintenance work must be done at regular intervals. Failure to do so will result in excessive wear and early failures. The Service Schedule (above) is a guide for correct maintenance of the Bobcat loader. It is located inside the rear door of the loader.

**Daily Inspection and Maintenance**

- Engine Oil Level
- Hydraulic/Hydrostatic Fluid Level
- Engine Air Filter, Check System for Damage or Leaks
- Engine Coolant System, Check System for Damage or Leaks
- Operator Cab and Cab Mounting Hardware
- Seat Belt
- Seat Bar and Control Interlocks
- Grease Pivot Pins (Lift Arms, Bob-Tach, Cylinders, Bob-Tach Wedges)
- Tires, Check for Wear, Damage, Correct Air Pressure
- Fuel Filter, Remove Trapped Water
- Loose or Broken Parts, Repair or Replace as Necessary
- Lift Arm Support Device. Replace if Damaged
- Bobcat Interlock Control System (BICS)
PRE-STARTING PROCEDURES

Before Starting The Engine

Figure OI-42

Use the bucket or attachment steps, grab handles and safety treads (on the loader lift arms and frame) to get on and off the loader [Figure OI-42]. Do not jump.

Safety treads are installed on the Bobcat loader to provide a slip resistant surface for getting on and off the loader.

Keep safety treads clean and replace when damaged. Replacement treads are available from your Bobcat dealer.

Read and understand the Operation & Maintenance Manual and the Operator's Handbook (Item 1) [Figure OI-42] before operating the loader.

The Operation & Maintenance Manual and other manuals can be kept in a container (Item 2) [Figure OI-42] provided behind the operator seat.

**WARNING**

Instructions are necessary before operating or servicing machine. Read and understand the Operation & Maintenance Manual, Operator's Handbook and signs (decals) on machine. Follow warnings and instructions in the manuals when making repairs, adjustments or servicing. Check for correct function after adjustments, repairs or service. Untrained operators and failure to follow instructions can cause injury or death.

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**Figure OI-43**

Release the seat lever (Item 1) [Figure OI-43] and adjust the seat position for comfortable operation of the loader controls.

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**Figure OI-44**

*Suspension Seat - (Option & Loaders with 2-Speed)*

Release the lever (Item 1) [Figure OI-44] to adjust the seat distance from the levers and footrests.

Release the lever (Item 2) [Figure OI-44] to adjust the angle of the seat back.

Turn the lever (Item 3) [Figure OI-44] to adjust the seat cushion for weight of the operator.
PRE-STARTING PROCEDURES (CONT’D)
Before Starting The Engine (Cont’d)

Figure OI-45

Squeeze both seat belt adjusters to release and lengthen each half of the seat belt [Figure OI-45].

Fasten the seat belt.

Pull the ends of the belt through the belt adjusters so that the seat belt is snug and the buckle is centered between your hips [Figure OI-45].

Figure OI-46

3-Point Restraint - (Option & Loaders with 2-Speed)
Connect the shoulder belt to the lap belt (Item 1) [Figure OI-46]. Pull the lap belt across to the left side of the seat (Item 2) [Figure OI-46] and fasten.

The shoulder belt must be positioned over your right shoulder and lap belt over your lower hips [Figure OI-46].

IMPORTANT

Check the seat belt and shoulder belt retractors for correct operation.

Keep retractors clean and replace as necessary.

Always fasten the shoulder belt for additional restraint when operating in high range speed.
PRE-STARTING PROCEDURES (CONT’D)

Before Starting The Engine (Cont’d)

Figure OI-47

Lower the seat bar and engage the parking brake [Figure OI-47].

Put the foot pedals or hand controls in neutral position.

NOTE: Keep your hands on the steering levers and your feet on the foot pedals (or footrests) while operating the loader.

WARNING

AVOID INJURY OR DEATH

When operating the machine:
• Keep the seat belt fastened snugly.
• The seat bar must be lowered.
• Keep your feet on the pedal controls or footrests and hands on steering levers.

STARTING THE ENGINE (STANDARD PANEL, KEY SWITCH)

Procedure

WARNING

AVOID INJURY OR DEATH

• Engines can have hot parts and hot exhaust gas. Keep flammable material away.
• Do not use machines in atmosphere containing explosive gas.

Perform the PRE-STARTING PROCEDURE, (See PRE-STARTING PROCEDURES on Page OI-25).

Figure OI-48

Set the engine speed control to the 1/2 speed position [Figure OI-48].
STARTING THE ENGINE (STD. PANEL, KEY SWITCH) (CONT’D)

Procedure (Cont’d)

Figure OI-49

Turn the key switch to RUN [Figure OI-49]. The indicator lights on the right instrument panel [Figure OI-49] will come ON briefly and the Instrument Panel / monitoring system will do a self test.

If the temperature is cold, the intake air heater will automatically cycle. The Icon light (Item 1) [Figure OI-49] will be ON and the cycle time remaining will show in the hour meter.

When the Icon light goes OFF, turn the key switch to START [Figure OI-49].

NOTE: Make sure both hand controls (ACS) or Joysticks (SJC) are in the neutral position before starting the engine. Do not move the levers or joysticks from the neutral position when turning the key to RUN or START [Figure OI-49].

If controls are moved:

a. The neutral position for the hydraulic valve spool and hand control may not be correctly calibrated. This can result in slight movement of the lift or tilt hydraulic cylinders when the hand control lever is returned to the neutral position after start-up.

OR

b. ACS indicator light (Item 2) [Figure OI-49] on right instrument panel will be ON.

If either condition occurs, return key to STOP. Put the controls in neutral position and re-start engine.

Release the key when the engine starts. It will return to the RUN position.
STARTING THE ENGINE (DELUXE PANEL, KEYLESS START)

Procedure

**WARNING**

**AVOID INJURY OR DEATH**
- Engines can have hot parts and hot exhaust gas. Keep flammable material away.
- Do not use machines in atmosphere containing explosive gas.

Perform the PRE-STARTING PROCEDURE, (See PRE-STARTING PROCEDURES on Page OI-25).

**Figure OI-52**

Set the engine speed control at the 1/2 speed position [Figure OI-52].

**NOTE:** Loaders with Deluxe Instrument Panel have a permanent, randomly generated Master Password set at the factory. Your loader will be assigned an Owner Password. Your dealer will provide you with this password. Change the password to one that you will easily remember to prevent unauthorized use of your loader. (See Passwords (Deluxe) on Page SA-10). Keep your password in a safe place for future needs.

**Figure OI-53**

Use the numeric keypad (Item 1) to enter the password, then press the RUN / ENTER Button (Item 2). If the temperature is cold, the intake air heater will automatically cycle and the Icon (Item 3) will be ON. When the Icon light goes OFF, press the START Button (Item 4). Release the button when the engine starts.

**NOTE:** Make sure both hand controls (ACS) or Joysticks (SJC) are in the neutral position before starting the engine. Do not move the levers or joysticks from the neutral position when turning the key to RUN/ENTER or START [Figure OI-53].

If controls are moved:

a. The neutral position for the hydraulic valve spool and hand control may not be correctly calibrated. This can result in slight movement of the lift or tilt hydraulic cylinders when the hand control lever is returned to the neutral position after start-up.

OR

b. ACS indicator light (Item 5) on right instrument panel will be ON.

If either condition occurs, return key to STOP. Put the controls in neutral position and re-start engine.
STARTING THE ENGINE (DELUXE PANEL, KEYLESS START (CONT’D))

Procedure (Cont’d)

Figure OI-54

**(ACS)** Select hand control or foot pedal operation (Item 1) [Figure OI-54].

**OR**

**(SJC)** Select ‘ISO’ or ‘H’ Control Pattern (Item 2) [Figure OI-54].

Figure OI-55

Press the PRESS TO OPERATE LOADER Button (Item 1) [Figure OI-55] to activate the BICS system and to perform hydraulic and loader functions. See also Cold Temperature Starting below.

**NOTE:** (SJC) The pending mode will flash which will indicate PRESS TO OPERATE LOADER is required. The light will flash when key is ON and continue to flash until the PRESS TO OPERATE LOADER button is pressed and thereafter it will light solid. If the mode (ISO/H) is changed while driving, the active mode will be solid and the pending mode will flash. When operation of the machine is returned to neutral, the active mode will then turn off and the pending mode will continue to flash until the PRESS TO OPERATE LOADER button is pressed.

**Cold Temperature Starting**

If the temperature is below freezing, perform the following to make starting the engine easier:

- Replace the engine oil with the correct type and viscosity for the anticipated starting temperature. (See ENGINE LUBRICATION SYSTEM on Page PM-19.)
- Make sure the battery is fully charged.
- Install an engine heater, available from your Bobcat loader dealer.

**NOTE:** The LCD of the Deluxe Panel may not be immediately visible when the temperature is below -15 degrees F (-26 degrees C). It may take 30 seconds to several minutes for the Display Panel to warm up. All systems remain monitored even when the display is off.
WARMING THE HYDRAULIC / HYDROSTATIC SYSTEM

Procedure

IMPORTANT

When the temperature is below -30°C (-20°F), hydrostatic oil must be warmed before starting. The hydrostatic system will not get enough oil at low temperatures and will be damaged. Park the machine in an area where the temperature will be above 18°C (0°F) if possible.

Let the engine run at least 5 minutes to warm the engine and hydrostatic fluid before operating the loader.

Figure OI-56

If the Fluid Pressure Icon (Item 1) [Figure OI-56] (Standard Panel) or [Figure OI-57] (Deluxe Panel) comes ON when operating the loader (cold), more warm up time is needed.

STOPPING THE ENGINE

Procedure

Figure OI-58

Pull the engine speed control fully backward [Figure OI-58] to decrease the engine speed.

Let the engine run at idle speed for 5 minutes to let the turbocharger cool before stopping the engine.

IMPORTANT

After a full load operation, allow the engine to run at idle speed for 5 minutes before stopping the engine.

Failure to do so can result in premature failure of the turbocharger.

Turn the key switch to the STOP position [Figure OI-56] or press the STOP Button (Standard Panel) [Figure OI-57] (Deluxe Panel).
After the engine is running, frequently monitor the right instrument panel [Figure OI-59] (Standard Panel) and [Figure OI-60] (Deluxe Panel) for error conditions.

The associated icon will be ON if there is an error condition.

**EXAMPLE:** Engine Coolant Temperature is High

### Standard Panel

The Engine Temperature Icon (Item 1) [Figure OI-59] and [Figure OI-60] will be ON.

Press and hold LIGHTS Button for 2 seconds. One of the following SERVICE CODES will be displayed.

- **08-10** Engine Coolant Temperature High
- **08-11** Engine Coolant Temperature Very High

### Deluxe Panel

The Engine Temperature Icon (Item 1) [Figure OI-60] will be ON.

The SERVICE CODE will be in the hourmeter / code display (See left instrument panel).

In addition, the Deluxe Panel display screen will describe the extreme condition that can cause damage to the engine or loader systems [Figure OI-60].

### WARNING and SHUTDOWN

When a WARNING condition exists, the associated Icon light will come ON and there will be 3 beeps from the alarm. Be aware that, if this condition is allowed to continue, there may be damage to the engine or loader hydraulic systems.

When a SHUTDOWN condition exists, the associated Icon light will come ON and there will be a continuous beep from the alarm and the monitoring system will automatically stop the engine in 10 seconds. The engine can be restarted to move or relocate the loader.

The SHUTDOWN feature is associated with the following Icons:

- General Warning
- Engine Oil Pressure
- Engine Coolant Temperature
- Hydraulic Oil Temperature
- Hydrostatic Charge Pressure

Whenever **STOP** appears on the display screen, lower the lift arms all the way, put the attachment flat on the ground and stop the engine to prevent damage to the engine or loader systems.
ATTACHMENTS AND BUCKETS

Choosing The Correct Bucket

NOTE: Warranty is void if non-approved attachments are used on the Bobcat loader.

⚠️ WARNING

Never use attachments or buckets which are not approved by Bobcat Company. Buckets and attachments for safe loads of specified densities are approved for each model. Unapproved attachments can cause injury or death.

The dealer can identify, for each model loader, the attachments and buckets approved by Bobcat. The buckets and attachments are approved for Rated Operating Capacity and for secure fastening to the Bob-Tach.

The Rated Operating Capacity for this loader is shown on a decal in the operator cab. (See Fluid Capacities on Page SA-6).

The Rated Operating Capacity is determined by using a standard dirt bucket, and material of normal density, such as dirt or dry gravel. If longer buckets are used, the load center moves forward and reduces the Rated Operating Capacity. If very dense material is loaded, the volume must be reduced to prevent overloading.

Figure OI-61

Exceeding the Rated Operating Capacity [Figure OI-61] can cause the following problems:

- Steering the loader may be difficult.
- Tires will wear faster.
- There will be a loss of stability.
- The life of the Bobcat loader will be reduced.
ATTACHMENTS AND BUCKETS (CONT'D)

Choosing The Correct Bucket (Cont'd)

Use the correct bucket size for the type and density of material being handled. For safe handling of materials and avoiding machine damage, the attachment (or bucket) should handle a full load without going over the Rated Operating Capacity for the loader. Partial loads make steering more difficult.

Pallet Forks

Figure OI-62

If a pallet fork attachment is used, the load center moves forward and reduces the Rated Operating Capacity.

The maximum load to be carried when using a pallet fork is shown on a decal located on the pallet fork frame (Item 1) [Figure OI-62].

![Figure OI-62](image)

If a pallet fork attachment is used, the load center moves forward and reduces the Rated Operating Capacity.

The maximum load to be carried when using a pallet fork is shown on a decal located on the pallet fork frame (Item 1) [Figure OI-62].

**WARNING**

**AVOID INJURY OR DEATH**

Do not exceed Rated Operating Capacity (ROC). Excessive load can cause tipping or loss of control.

See your Bobcat Dealer for more information about pallet fork inspection, maintenance and replacement. See your Bobcat loader dealer for Rated Operating Capacity when using a pallet fork and for other available attachments.

Hand Lever Bob-Tach - Installing The Bucket Or Attachment

The Bob-Tach is used for fast changing of buckets and attachments. See the appropriate Attachment Operation & Maintenance Manual to install other attachments.

Figure OI-63

Pull the Bob-Tach levers all the way up (Item 1) [Figure OI-63].

Enter the loader and perform the PRE-STARTING PROCEDURE (See PRE-STARTING PROCEDURES on Page OI-25).

Lower the lift arms and tilt the Bob-Tach forward.

Drive the loader forward until the top edge of the Bob-Tach is completely under the top flange of the bucket [Figure OI-63] (or other attachment). Be sure the Bob-Tach levers do not hit the bucket.

Figure OI-64

Tilt the Bob-Tach backward until the cutting edge of the bucket (or other attachment) is slightly off the ground [Figure OI-64].

Stop the engine and exit the loader.
ATTACHMENTS AND BUCKETS (CONT’D)

Hand Lever Bob-Tach - Installing The Bucket Or Attachment (Cont’d)

**WARNING**

Before you leave the operator’s seat:
- Lower the lift arms, put the attachment flat on the ground.
- Stop the engine.
- Engage the parking brake.
- Raise seat bar.
- (Foot Pedal Controls) Move pedals until both lock.
- (Advanced Control System - ACS) Move the hydraulic controls to the NEUTRAL POSITION to make sure that both lift and tilt functions are deactivated.
- The seat bar system must deactivate the lift and tilt control functions when the seat bar is up. Service the system if hand controls do not deactivate.
- (Selectable Joystick Control - SJC) Move the joysticks to the NEUTRAL POSITION to make sure that travel and hydraulic functions are deactivated.
- The seat bar system must deactivate these functions when the seat bar is up. Service the system if controls do not deactivate.

Figure OI-65

Push down on the Bob-Tach levers until they are fully engaged in the locked position (Item 1) [Figure OI-65] (wedges fully extended).

Figure OI-66

The wedges (Item 1) [Figure OI-66] must extend through the holes (Item 2) [Figure OI-66] in the mounting frame of the bucket (or other attachment), securely fastening the bucket to the Bob-Tach.

**WARNING**

Bob-Tach wedges must extend through the holes in attachment. Levers must be fully down and locked. Failure to secure wedges can allow attachment to come off and cause injury or death.
ATTACHMENTS AND BUCKETS (CONT'D)

Hand Lever Bob-Tach - Removing The Bucket Or Attachment

Lower the lift arms and put the attachment flat on the ground.

Raise the seat bar, unfasten the seat belt, set the parking brake and exit the loader.

If the attachment is hydraulically controlled, lower or close the hydraulic equipment. You may need to release hydraulic pressure before disconnecting the quick couplers (See Releasing Hydraulic Pressure (Loader and Attachment) on Page OI-19).

**WARNING**

Before you leave the operator’s seat:
- Lower the lift arms, put the attachment flat on the ground.
- Stop the engine.
- Engage the parking brake.
- Raise seat bar.
- (Foot Pedal Controls) Move pedals until both lock.
- (Advanced Control System - ACS) Move the hydraulic controls to the NEUTRAL POSITION to make sure that both lift and tilt functions are deactivated.

The seat bar system must deactivate the lift and tilt control functions when the seat bar is up. Service the system if hand controls do not deactivate.
- (Selectable Joystick Control - SJC) Move the joysticks to the NEUTRAL POSITION to make sure that travel and hydraulic functions are deactivated.

The seat bar system must deactivate these functions when the seat bar is up. Service the system if controls do not deactivate.

---

Bob-Tach levers have spring tension. Hold lever tightly and release slowly. Failure to obey warning can cause injury.

Enter the loader.

Perform the PRE-STARTING PROCEDURE (See PRE-STARTING PROCEDURES on Page OI-25).

Start the engine and release the parking brake.

Be sure the lift arms are all the way down. Tilt the Bob-Tach forward.

**Figure OI-68**

Move the loader backward, away from the bucket or attachment [**Figure OI-68**].

---

Pull the Bob-Tach levers [**Figure OI-67**] all the way up.
ATTACHMENTS AND BUCKETS (CONT’D)

Power Bob-Tach - Installing The Bucket Or Attachment

The Bob-Tach is used for fast changing of buckets and attachments. See the appropriate Attachment Operation & Maintenance Manual to install other attachments.

Perform the PRE-STARTING PROCEDURE (See PRE-STARTING PROCEDURES on Page OI-25).

Lower the lift arms and tilt the Bob-Tach forward.

Figure OI-69

Push and hold BOB-TACH “WEDGES UP” switch (Item 1) [Figure OI-69] (Front Accessory Panel) until levers (Item 2) are in unlocked position (wedges fully raised).

NOTE: The Power Bob-Tach system has continuous pressurized oil to keep the wedges in the engaged position and prevent attachment disengagement. Because the wedges can slowly lower, the operator may need to reactivate the switch (WEDGES UP) before installing an attachment to be sure both wedges are fully raised before installing the attachment.

Drive the loader forward until the top edge of the Bob-Tach is completely under the top flange of the bucket [Figure OI-70] (or other attachment).

Figure OI-71

Tilt the Bob-Tach backward until the cutting edge of the bucket (or other attachment) is slightly off the ground [Figure OI-71].

Push and hold BOB-TACH “WEDGES DOWN” switch (Front Accessory Panel) [Figure OI-69] until levers are fully engaged in the locked position (wedges fully engaged).

The wedges (Item 4) [Figure OI-69] must extend through the holes in the mounting frame of the bucket (or other attachment), securely fastening the bucket to the Bob-Tach.
ATTACHMENTS AND BUCKETS (CONT’D)

Power Bob-Tach - Removing The Bucket Or Attachment

**WARNING**

Bob-Tach wedges must extend through the holes in attachment. Levers must be fully down and locked. Failure to secure wedges can allow attachment to come off and cause injury or death.

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Lower the lift arms and put the attachment flat on the ground.

If the attachment is hydraulically controlled, lower or close the hydraulic equipment before disconnecting the quick couplers (See Releasing Hydraulic Pressure (Loader and Attachment) on Page OI-19).

**WARNING**

Before you leave the operator’s seat:
- Lower the lift arms, put the attachment flat on the ground.
- Stop the engine.
- Engage the parking brake.
- Raise seat bar.
- (Foot Pedal Controls) Move pedals until both lock.
- (Advanced Control System - ACS) Move the hydraulic controls to the NEUTRAL POSITION to make sure that both lift and tilt functions are deactivated.

The seat bar system must deactivate the lift and tilt control functions when the seat bar is up. Service the system if hand controls do not deactivate.

- (Selectable Joystick Control - SJC) Move the joysticks to the NEUTRAL POSITION to make sure that travel and hydraulic functions are deactivated.

The seat bar system must deactivate these functions when the seat bar is up. Service the system if controls do not deactivate.

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**Figure OI-72**

Push and hold the BOB-TACH “WEDGES UP” Switch (Front Accessory Panel) [Figure OI-72] until the wedges are fully raised.

Tilt the Bob-Tach forward.

**Figure OI-73**

Move the loader backward, away from the bucket or attachment [Figure OI-73].

**NOTE:** The Power Bob-Tach system has continuous pressurized oil to keep the wedges in the engaged position and prevent attachment disengagement. Because the wedges can slowly lower, the operator may need to reactivate the switch (WEDGES UP) before installing an attachment to be sure both wedges are fully raised before installing the attachment.
OPERATING PROCEDURE

Operating With A Full Bucket

When operating on a public road or highway, always follow local regulations. For example: Slow Moving Vehicle Sign or direction signals may be required.

Always warm the engine and hydrostatic system before operating the loader.

**IMPORTANT**

Machines warmed up with moderate engine speed and light load have longer life.

Operate the loader with engine at full speed for maximum horsepower. Move the steering levers only a small amount to operate the loader slowly.

New operators must operate the loader in an open area without bystanders. Operate the controls until the loader can be handled at an efficient and safe rate for all conditions of the work area.

With a full bucket, go up or down the slope with the heavy end toward the top of the slope [Figure OI-74] and [Figure OI-75].
OPERATING PROCEDURE (CONT’D)

Operating With An Empty Bucket

Figure OI-76

![WITH BUCKET EMPTY](image1)

Going Down Slope

Figure OI-77

![WITH BUCKET EMPTY](image2)

Going Up Slope

With an empty bucket, go down or up the slope with the heavy end toward the top of the slope [Figure OI-76] and [Figure OI-77].

---

**WARNING**

**AVOID INJURY OR DEATH**

- Keep the lift arms as low as possible.
- Do not travel or turn with the lift arms up.
- Turn on level ground.
- Go up and down slopes, not across them.
- Keep the heavy end of the machine uphill.
- Do not overload the machine.

Failure to obey warnings can cause the machine to tip or roll over and cause injury or death.

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Raise the bucket only high enough to avoid obstructions on rough ground.
OPERATING PROCEDURE (CONT’D)

Foot Pedal Machines

Filling The Bucket:

Figure OI-78

Lower the lift arms all the way (Item 1) [Figure OI-78].

Tilt the bucket forward (Item 2) [Figure OI-78] until the cutting edge of the bucket is on the ground.

Drive slowly forward into the material. Tilt the bucket backward (Item 1) [Figure OI-79] all the way when the bucket is full.

Drive backward away from the material.

Figure OI-79

Emptying The Bucket:

Keep the bucket low when moving to the area where you want to empty the bucket.

Raise the lift arms (Item 1) [Figure OI-80]. Level the bucket (Item 2) [Figure OI-80] while raising the lift arms to help prevent material from falling off the back of the bucket.

Drive forward slowly until the bucket is over the top of the truck box or bin.

Empty the bucket (Item 2) [Figure OI-80]. If all the material is near the side of the truck or bin, use the bucket tilt to move it to the other side.

WARNING

Never dump over an obstruction, such as a post, that can enter the operator cab. The machine could tip forward and cause injury or death.

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WARNING

Load, unload and turn on flat level ground. Do not exceed Rated Operating Capacity (ROC) shown on sign (decal) in cab. Failure to obey warnings can cause the machine to tip or roll over and cause injury or death.

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OPERATING PROCEDURE (CONT’D)

Foot Pedal Machines (Cont’d)

Leveling The Ground (Using Float Position):

Figure OI-81

Put the lift arms in float position by pushing the pedal all the way forward (Item 1) [Figure OI-81] until the pedal is locked in the forward position.

Tilt the bucket forward (Item 2) [Figure OI-81] to change the position of the cutting edge of the bucket.

With the bucket tilted farther forward, there is more force on the cutting edge and more loose material can be moved.

Drive backward to level loose material.

Push the bottom of the lift pedal (Item 3) [Figure OI-81] to unlock the float position.

IMPORTANT

Never drive forward when the hydraulic control for lift arms is in float position.

Digging A Hole

Figure OI-82

Lower the lift arms all the way (Item 1) [Figure OI-82]. Put the cutting edge of the bucket on the ground (Item 2) [Figure OI-82].

Drive forward slowly and continue to tilt the bucket down (Item 2) [Figure OI-82] until it enters the ground.

Raise the cutting edge a small amount (Item 3) [Figure OI-82] to increase traction and keep an even digging depth. Continue to drive forward until the bucket is full. When the ground is hard, raise and lower the cutting edge of the bucket (Items 2 & 3) [Figure OI-82] while driving forward slowly.

Tilt the bucket backward (Item 3) [Figure OI-82] as far as it will go when the bucket is full.

Filling The Hole

Figure OI-83

Lower the lift arms (Item 1) [Figure OI-83] and put the cutting edge of the bucket on the ground (Item 2) [Figure OI-83]. Drive forward to the edge of the hole to push the material into the hole.

Tilt the bucket forward (Item 2) [Figure OI-83] as soon as it is past the edge of the hole.

If necessary, raise the lift arms to empty the bucket.
OPERATING PROCEDURE (CONT’D)

Hand Control Machines (Includes ACS and SJC with H-Pattern Selected)

Filling The Bucket:

Figure OI-84

Lower the lift arms all the way (Item 1) [Figure OI-84].

Tilt the bucket forward (Item 2) [Figure OI-84] until the cutting edge of the bucket is on the ground.

Drive slowly forward into the material. Tilt the bucket backward (Item 1) [Figure OI-85] all the way when the bucket is full.

Drive backward away from the material.

Emptying The Bucket:

Figure OI-86

Keep the bucket low when moving to the area where you want to empty the bucket.

Raise the lift arms (Item 1) [Figure OI-86]. Level the bucket (Item 2) [Figure OI-86] while raising the lift arms to help prevent material from falling off the back of the bucket.

Drive forward slowly until the bucket is over the top of the truck box or bin.

Empty the bucket (Item 2) [Figure OI-86]. If all material is near the side of the truck or bin, use the bucket tilt to move it to the other side.

WARNING

Never dump over an obstruction, such as a post, that can enter the operator cab. The machine could tip forward and cause injury or death.

W-2057-0694

WARNING

Load, unload and turn on flat level ground. Do not exceed Rated Operating Capacity (ROC) shown on sign (decal) in cab. Failure to obey warnings can cause the machine to tip or roll over and cause injury or death.

W-2056-0903
OPERATING PROCEDURE (CONT’D)

Hand Control Machines (Includes ACS and SJC with H-Pattern Selected) (Cont’d)

Leveling The Ground (Using Float Position):

Figure OI-87

Press and hold the float button (Item 1) [Figure OI-87] while the lever is in neutral. While lowering the lift arms (Item 2) [Figure OI-87], release the float button.

Tilt the bucket forward (Item 3) [Figure OI-87] to change the position of the cutting edge of the bucket.

With the bucket tilted farther forward, there is more force on the cutting edge and more loose material can be moved.

Drive backward to level loose material.

To disengage float, press the float button again or raise the lift arms (Item 4) [Figure OI-87].

IMPORTANT

Never drive forward when the hydraulic control for lift arms is in float position.

Digging A Hole

Figure OI-88

Lower the lift arms all the way (Item 1) [Figure OI-88]. Tilt the bucket forward (Item 2) [Figure OI-88] until the cutting edge of the bucket is on the ground.

Drive forward slowly and continue to tilt the bucket down (Item 2) [Figure OI-88] until it enters the ground.

Tilt the bucket backward a small amount (Item 3) [Figure OI-88] to increase traction and keep an even digging depth. Continue to drive forward until the bucket is full. When the ground is hard, raise and lower the cutting edge (Items 1 & 2) [Figure OI-88] while driving forward.

Tilt the bucket backward (Item 2) [Figure OI-88] as far as it will go when the bucket is full.

Filling The Hole

Figure OI-89

Lower the lift arms (Item 1) [Figure OI-89] and put the cutting edge of the bucket on the ground (Item 2) [Figure OI-89]. Drive forward to the edge of the hole to push the material into the hole.

Tilt the bucket forward (Item 2) [Figure OI-89] as soon as it is past the edge of the hole.

If necessary, raise the lift arms to empty the bucket.
OPERATING PROCEDURE (CONT’D)

Selectable Joystick Control (SJC) with ‘ISO’ Pattern Selected

Filling The Bucket:

Figure OI-90

Figure OI-91

Lower the lift arms all the way (Item 1) [Figure OI-90].

Tilt the bucket forward (Item 2) [Figure OI-90] until the cutting edge of the bucket is on the ground.

Drive slowly forward into the material. Tilt the bucket backward (Item 1) [Figure OI-91] all the way when the bucket is full.

Drive backward away from the material.

Emptying The Bucket:

Figure OI-92

Keep the bucket low when moving to the area where you want to empty the bucket.

Raise the lift arms (Item 1) [Figure OI-92]. Level the bucket (Item 2) [Figure OI-92] while raising the lift arms to help prevent material from falling off the back of the bucket.

Drive forward slowly until the bucket is over the top of the truck box or bin.

Empty the bucket (Item 2) [Figure OI-92]. If all material is near the side of the truck or bin, use the bucket tilt to move it to the other side.

WARNING

Never dump over an obstruction, such as a post, that can enter the operator cab. The machine could tip forward and cause injury or death.

W-2057-0694

WARNING

Load, unload and turn on flat level ground. Do not exceed Rated Operating Capacity (ROC) shown on sign (decal) in cab. Failure to obey warnings can cause the machine to tip or roll over and cause injury or death.

W-2056-0903
OPERATING PROCEDURE (CONT’D)

Selectable Joystick Control (SJC) with ‘ISO’ Pattern Selected (Cont’d)

Leveling The Ground (Using Float Position):

**Figure OI-93**

Press and hold the float button (Item 1) [Figure OI-93] while the joystick is in neutral. While lowering the lift arms (Item 2) [Figure OI-93], release the float button.

Tilt the bucket forward (Item 3) [Figure OI-93] to change the position of the cutting edge of the bucket.

With the bucket tilted farther forward, there is more force on the cutting edge and more loose material can be moved.

Drive backward to level loose material.

To disengage, press the float button again or raise the lift arms (Item 4) [Figure OI-93].

**IMPORTANT**

Never drive forward when the hydraulic control for lift arms is in float position.

I-2005-1285

---

**Digging A Hole**

**Figure OI-94**

Lower the lift arms all the way (Item 1) [Figure OI-94]. Put the cutting edge of the bucket on the ground (Item 2) [Figure OI-94].

Drive forward slowly and continue to tilt the bucket down (Item 2) [Figure OI-94] until it enters the ground.

Raise the cutting edge a small amount (Item 3) [Figure OI-94] to increase traction and keep an even digging depth. Continue to drive forward until the bucket is full. When the ground is hard, raise and lower the cutting edge (Items 2 & 3) [Figure OI-94] while driving forward.

Tilt the bucket backward (Item 3) [Figure OI-94] as far as it will go when the bucket is full.

**Filling The Hole**

**Figure OI-95**

Lower the lift arms (Item 1) [Figure OI-95] and put the cutting edge of the bucket on the ground (Item 2) [Figure OI-95]. Drive forward to the edge of the hole to push the material into the hole.

Tilt the bucket forward (Item 2) [Figure OI-95] as soon as it is past the edge of the hole.

If necessary, raise the lift arms to empty the bucket.
PARKING THE BOBCAT LOADER

Procedure

Stop the Bobcat loader on level ground.

Figure OI-96

Lower the lift arms fully and put the attachment flat on the ground [Figure OI-96].

Pull the engine speed control lever fully backward to decrease the engine speed.

Let the engine run at idle speed for several minutes to let the turbocharger cool before stopping the engine.

Turn the key switch to the STOP position (Standard Panel) or press the STOP Button (Deluxe Panel).

Engage the parking brake.

Lift the seat bar and make sure the lift and tilt functions are deactivated.

Unbuckle the seat belt.

Remove the key from the switch (Standard Panel) to prevent operation of the loader by unauthorized personnel.

WARNING

Before you leave the operator’s seat:

- Lower the lift arms, put the attachment flat on the ground.
- Stop the engine.
- Engage the parking brake.
- Raise seat bar.
- (Foot Pedal Controls) Move pedals until both lock.
- (Advanced Control System - ACS) Move the hydraulic controls to the NEUTRAL POSITION to make sure that both lift and tilt functions are deactivated.

The seat bar system must deactivate the lift and tilt control functions when the seat bar is up. Service the system if hand controls do not deactivate.

- (Selectable Joystick Control - SJC) Move the joysticks to the NEUTRAL POSITION to make sure that travel and hydraulic functions are deactivated.

The seat bar system must deactivate these functions when the seat bar is up. Service the system if controls do not deactivate.
TRANSPORTING THE BOBCAT LOADER

Loading Onto Transport Vehicle

**WARNING**

Adequately designed ramps of sufficient strength are needed to support the weight of the machine when loading onto a transport vehicle. Wood ramps can break and cause personal injury.

W-2058-0494

Be sure the transport and towing vehicles are of adequate size and capacity (See Fluid Capacities on Page SA-6), for weight of loader.

Figure OI-97

A loader with an empty bucket or no attachment must be loaded backward onto the transport vehicle [Figure OI-97].

The rear of the trailer must be blocked or supported (Item 1) [Figure OI-97] when loading or unloading the loader to prevent the front end of the trailer from raising up.

Fastening To Transport Vehicle

**Figure OI-98**

Use the following procedure to fasten the Bobcat loader to the transport vehicle to prevent the loader from moving during sudden stops or when going up or down slopes [Figure OI-98].

- Lower the bucket or attachment to the floor.
- Stop the engine.
- Engage the parking brake.
- Install chains at the front and rear loader tie down positions [Figure OI-98].
- Fasten each end of the chain to the transport vehicle.
TOWING THE LOADER

Towing Procedure

Because of the design of the loader, there is not a recommended towing procedure.

- The loader can be lifted onto a transport vehicle.

- The loader can be skidded a short distance to move for service (EXAMPLE: Move onto a transport vehicle,) without damage to the hydrostatic system. (The tires/tracks will not turn.) There might be slight wear to the tires/tracks when the loader is skidded.

The towing chain (or cable) must be rated at 1 & 1/2 times the weight of the loader (See Machine Rating on Page SPEC-4).
LIFTING THE LOADER

Single Point Lift

AVOID INJURY OR DEATH

- Before lifting, check fasteners on single point lift and operator cab.
- Assemble front cab fasteners as shown in this manual.
- Never allow riders in the cab or bystanders within 5 meters while lifting the machine.

The loader can be lifted with the Single Point Lift which is available as a kit from your Bobcat loader dealer.

Figure OI-99

Install the kit as explained in the Instructions with the kit and attach lift as shown [Figure OI-99].

The Single Point Lift, supplied by Bobcat, is designed to lift and support the Bobcat loader without affecting roll over and falling object protection features of the operator cab.

Four Point Lift

AVOID INJURY OR DEATH

- Before lifting, check fasteners on four point lift.
- Never allow riders in the cab or bystanders within 5 meters while lift the machine.

The loader can be lifted with the Four Point Lift which is available as a kit from your Bobcat loader dealer. The backhoe mounting kit must also be installed to provide lift points at the front of the loader.

Figure OI-100

Attach cables or chains to lift eyes [Figure OI-100].
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MAINTENANCE SAFETY

Instructions are necessary before operating or servicing machine. Read and understand the Operation & Maintenance Manual, Operator’s Handbook and signs (decals) on machine. Follow warnings and instructions in the manuals when making repairs, adjustments or servicing. Check for correct function after adjustments, repairs or service. Untrained operators and failure to follow instructions can cause injury or death.

W-2003-0903

Safety Alert Symbol: This symbol with a warning statement, means: “Warning, be alert! Your safety is involved!” Carefully read the message that follows.

CORRECT

Never service the Bobcat® Skid Steer Loader without instructions.

CORRECT

Use the correct procedure to lift or lower operator cab.

CORRECT

Cleaning and maintenance are required daily.

WRONG

Have good ventilation when welding or grinding painted parts.

WRONG

Disconnecting or loosening any hydraulic tubeline, hose, fitting, component or a part failure can cause lift arms to drop. Do not go under lift arms when raised unless supported by an approved lift arm support device. Replace if damaged.

WRONG

Never work on loader with lift arms up unless lift arms are held by an approved lift arm support device. Replace if damaged. Never modify equipment or add attachments not approved by Bobcat Company.

WRONG

Never fill fuel tank with engine running, while smoking or when near open flame.

WRONG

Keep body, jewelry and clothing away from moving parts, electrical contact, hot parts and exhaust.

WRONG

Lead-acid batteries produce flammable and explosive gases. Keep arcs, sparks, flames and lighted tobacco away from batteries. Batteries contain acid which burns eyes or skin on contact. Wear protective clothing. If acid contacts body, flush well with water. For eye contact flush well and get immediate medical attention.

CORRECT

B-10731a

B-16261

B-16264

B-16272

B-16260

B-16263

B-16271

B-16270

B-6589

MSW14-0903

Maintenance procedures which are given in the Operation & Maintenance Manual can be performed by the owner/operator without any specific technical training. Maintenance procedures which are not in the Operation & Maintenance Manual must be performed ONLY BY QUALIFIED BOBCAT SERVICE PERSONNEL. Always use genuine Bobcat replacement parts. The Service Safety Training Course is available from your Bobcat dealer.
## SERVICE SCHEDULE

Maintenance work must be done at regular intervals. Failure to do so will result in excessive wear and early failures. The service schedule is a guide for correct maintenance of the Bobcat loader.

### WARNING

Instructions are necessary before operating or servicing machine. Read and understand the Operation & Maintenance Manual, Operator’s Handbook and signs (decals) on machine. Follow warnings and instructions in the manuals when making repairs, adjustments or servicing. Check for correct function after adjustments, repairs or service. Untrained operators and failure to follow instructions can cause injury or death.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>SERVICE REQUIRED</th>
<th>8-10</th>
<th>50</th>
<th>100</th>
<th>250</th>
<th>500</th>
<th>1000</th>
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</thead>
<tbody>
<tr>
<td>Engine Oil</td>
<td>Check the oil level and add as needed.</td>
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<tr>
<td>Engine Air Filter and Air System</td>
<td>Check display panel. Service only when required. Check for leaks and damaged components.</td>
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<td>Engine Cooling System</td>
<td>Clean debris from oil cooler, radiator &amp; grill.</td>
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<tr>
<td>Lift Arms, Cylinders, Bob-Tach Pivot Pins and Wedges</td>
<td>Lubricate with multi-purpose lithium based grease.</td>
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<td>Tires</td>
<td>Check for damaged tires and correct air pressure.</td>
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<tr>
<td>Seat Bar, Control Interlocks, Seat Belt, Seat Belt Retractors</td>
<td>Check the condition of seat belt. Clean or replace seat beltretractors as needed. Check the seat bar and control interlocks for correct operation. Clean dirt and debris from moving parts.</td>
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<tr>
<td>Bobcat Interlock Control Systems (BICS™)</td>
<td>Check that four (4) BICS™ indicator lights and functions are activated. See details in this Manual.</td>
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<tr>
<td>Safety Signs and Safety Treads</td>
<td>Check for damaged signs (decals) and safety treads. Replace any signs or safety treads that are damaged or worn.</td>
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<tr>
<td>Operator Cab</td>
<td>Check the fastening bolts, washers and nuts. Check the condition of the cab.</td>
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<tr>
<td>Indicators and Lights</td>
<td>Check for correct operation of all indicators and lights.</td>
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<tr>
<td>Fuel Filter</td>
<td>Remove the trapped water.</td>
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<tr>
<td>Heater and A/C Filters</td>
<td>Clean or replace filters as needed during heating/cooling season.</td>
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<tr>
<td>Hydraulic Fluid, Hoses and Tubelines</td>
<td>Check fluid level and add as needed. Check for damage and leaks. Repair or replace as needed.</td>
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<tr>
<td>Final Drive Trans. (Chaincase), Foot Pedals or Hand Controls, and Steering Levers</td>
<td>Check oil level. Check for correct operation. Repair or adjust as needed.</td>
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<tr>
<td>Wheel Nuts</td>
<td>Check for loose wheel nuts and tighten to 142-156 Nm torque.</td>
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<tr>
<td>Parking Brake</td>
<td>Check operation.</td>
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<td>Battery</td>
<td>Check cables, connections and electrolyte level. Add distilled water as needed.</td>
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<tr>
<td>Engine/Hydro. Drive Belt</td>
<td>*Check for wear or damage. Check idler arm stop.</td>
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<tr>
<td>Alternator Belt</td>
<td>Check tension and adjust as needed.</td>
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<tr>
<td>Air Condition Belt</td>
<td>Check belt for wear. Adjust or replace as needed.</td>
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<tr>
<td>Bobcat Interlock Control System (BICS™)</td>
<td>Check the function of the lift arm by-pass control.</td>
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<tr>
<td>Fuel Filter</td>
<td>Replace filter element.</td>
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<tr>
<td>Steering Shaft</td>
<td>Grease fittings.</td>
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<tr>
<td>Fan Drive Gearbox</td>
<td>Check gear lube level.</td>
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<td>Hydraulic Reservoir Breather Cap</td>
<td>Replace the reservoir breather cap.</td>
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<tr>
<td>Hyd/Hydro. Filter</td>
<td>♦ Replace the filter element.</td>
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<tr>
<td>Engine Oil and Filter</td>
<td>Replace oil and filter. Use CD or better grade oil and Bobcat filter.</td>
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<tr>
<td>Final Drive Trans. (Chaincase)</td>
<td>Replace the fluid.</td>
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<tr>
<td>Hydraulic Reservoir</td>
<td>Replace the fluid.</td>
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<tr>
<td>Case Drain Filters</td>
<td>Replace the filters.</td>
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</tbody>
</table>

- Check wheel nut torque every 8 hours for the first 24 hours.
- * Inspect the new belt after first 50 hours.
- ♦ Also replace hydraulic/hydrostatic filter element when the transmission warning light comes ON.
- ♦ First oil and filter change must occur at 50 hours; 500 hours thereafter.
- ☘ When operating under severe conditions, change oil and filter every 250 hours.
- ■ Or every 12 months.
Installing The Lift Arm Support Device

**WARNING**

Never work on a machine with the lift arms up unless the lift arms are secured by an approved lift arm support device. Failure to use an approved lift arm support device can allow the lift arms or attachment to fall and cause injury or death.

W-2059-0598

**WARNING**

Service lift arm support device if damaged or if parts are missing. Using a damaged lift arm support or with missing parts can cause lift arms to drop causing injury or death.

W-2271-1197

**Figure PM-1**

Put jackstands under the rear corners of the loader frame (Inset) [Figure PM-1].

Remove the lift arm support device (Item 1) [Figure PM-1] from the storage position.

The operator must stay in the operator seat with the seat belt fastened and the seat bar lowered until the lift arm support device is installed.

Start the engine and raise the lift arms all the way up.

**Figure PM-2**

Have a second person install the lift arm support device over the rod of one of the lift cylinders [Figure PM-2].

The lift arm support device must be tight against the cylinder rod.

**Figure PM-3**

Lower the lift arms slowly until the lift arm support device is held between the lift arms and the lift cylinder [Figure PM-3]. The tabs of the lift arm support device must go under the cylinder (Inset) [Figure PM-3].
Removing The Lift Arm Support Device

The operator must be in the operator's seat, with the seat belt fastened and seat bar lowered, until the lift arm support device is removed and the lift arms are lowered all the way.

Start the engine and raise the lift arms all the way up.

Have a second person remove the lift arm support device.

Lower the lift arms all the way and stop the engine.

Return the lift arm support device to the storage position and secure with clamping knobs.

Remove the jackstands.

OPERATOR CAB

Description

The Bobcat loader has an operator cab (ROPS and FOPS) as standard equipment to protect the operator from rollover and falling objects. Check with your dealer if the operator cab has been damaged. The seat belt must be worn for rollover protection.

ROPS / FOPS - Roll Over protective Structure per SAE J1040 and ISO 3471, and Falling Object Protective Structure per SAE J1043 and ISO 3449, Level I. Level II is available.

*Level I* - Protection from falling bricks, small concrete blocks, and hand tools encountered in operations such as highway maintenance, landscaping, and other construction sites.

*Level II* - Protection from falling trees, rocks: for machines involved in site clearing, overhead demolition or forestry.

Raising The Operator Cab

Always stop the engine before raising or lowering the cab.

Stop the loader on a level surface. Lower the lift arms. If the lift arms must be up while raising the operator cab, install the lift arm support device. (See LIFT ARM SUPPORT DEVICE on Page PM-6.)

Figure PM-4

Install jackstands under the rear of the loader frame [Figure PM-4].
OPERATOR CAB (CONT’D)

Raising The Operator Cab (Cont'd)

Figure PM-5

Remove the nuts and plates [Figure PM-5] (both sides) at the front corners of the cab.

Figure PM-6

Lift on the grab handles and bottom of the operator cab [Figure PM-6] slowly until the cab is all the way up and the latching mechanism engages.

Advanced Control System (ACS)

WARNING

Never modify operator cab by welding, grinding, drilling holes or adding attachments unless instructed to do so by Bobcat. Changes to the cab can cause loss of operator protection from rollover and falling objects, and result in injury or death.

W-2069-1299
OPERATOR CAB (CONT’D)

Lowering The Operator Cab

Always stop the engine before raising or lowering the cab.

NOTE: Make sure the seat bar is fully raised or lowered when lowering the cab. Always use the grab handles to lower the cab.

Figure PM-7

Pull down on the bottom of the operator cab until it stops at the latching mechanism [Figure PM-7].

NOTE: The weight of the cab increases when equipped with options and accessories such as cab door, heater, air conditioning, etc. In these cases, the cab may need to be raised slightly from the latch to be able to release the latch.

Support the cab and release the latching mechanism (Inset) [Figure PM-7]. Remove your hand from latching mechanism when the cab is past the latch stop. Use both hands to lower the cab all the way.

![Figure PM-7](image)

**WARNING**

PINCH POINT CAN CAUSE INJURY

Remove your hand from the latching mechanism when the cab is past the latch stop.

W-2469-0803

Figure PM-8

Install the plates and nuts (both sides) [Figure PM-8].

Tighten the nuts to 54-68 Nm torque.

Cab Door Sensor (If Equipped)

Figure PM-9

Later model cab doors* have a sensor (Item 1) [Figure PM-9] installed which deactivates the lift and tilt valves when the door is open.

A decal is located on the latch mechanism (Item 2) [Figure PM-9].

The LIFT & TILT VALVE light (Item 3) [Figure PM-9] will be ON when the door is closed and the PRESS TO OPERATE LOADER button is pressed.

* The Cab Door Sensor Kit can be installed on early model cab doors. See your Bobcat dealer.
OPERATOR CAB (CONT’D)

Emergency Exit

The front opening on the operator cab and rear window provide exits.

Rear Window (If Equipped)

Figure PM-10

Pull on the tag [Figure PM-10] on the top of the rear window to remove the rubber cord.

Push the rear window out of the rear of the operator cab.

Figure PM-11

Exit through the rear of the operator cab [Figure PM-11].

Front Door (If Equipped)

Figure PM-12

NOTE: When an Operator Cab Enclosure Kit is installed, the window of the front door can be used as an emergency exit [Figure PM-13].

Pull the plastic loop at the top of the window in the front door to remove the rubber cord (Item 1) [Figure PM-12].

Figure PM-13

Push the window out with your foot [Figure PM-13] at any corner (X) of the window.

Exit through the front door.
SEAT BELT

Inspection and Maintenance

WARNING

Failure to properly inspect and maintain seat belt can cause serious injury or death in the event of an accident.

The entire seat belt system must be replaced if the machine has been involved in an accident or if any part has been damaged.

W-2466-0703

Check the seat belt daily for correct function.

Inspect the seat belt system thoroughly at least once each year or more often if the machine is exposed to severe environmental conditions or applications.

Any seat belt system that shows cuts, fraying, extreme or unusual wear, significant discolorations due to ultraviolet (UV) exposure, dusty / dirty conditions, abrasion to the seat belt webbing, or damage to the buckle, latch plate, retractor (if equipped), hardware or any other obvious problem should be replaced immediately.

1. Check the webbing. If the system is equipped with a retractor, pull the webbing completely our and inspect the full length of the webbing. Look for cuts, wear, fraying, dirt and stiffness.

2. Check the buckle and latch for correct operation. Make sure latch plate is not excessively worn, deformed or buckle is not damaged or casing broken.

3. Check the retractor web storage device (if equipped) by extending webbing to determine if it looks correct and that it spools out and retracts webbing correctly.

4. Check webbing in areas exposed to ultraviolet (UV) rays from the sun or extreme dust or dirt. If the original color of the webbing in these areas is extremely faded and / or the webbing is packed with dirt, the webbing strength may have deteriorated.

See your Bobcat dealer for seat belt system replacement parts for you machine.
SEAT BAR RESTRAINT SYSTEM

The seat bar restraint system has a pivoting seat bar with arm rests.

The operator controls the use of the seat bar. The seat bar in the down position helps to keep the operator in the seat.

**Models with foot pedals** have hydraulic valve spool interlocks for the lift and tilt functions. The spool interlocks require the operator to lower the seat bar in order to operate the foot pedal controls.

When the seat bar is down, the PRESS TO OPERATE LOADER Button is activated and the engine is running, the lift, tilt and traction drive functions can be operated.

When the seat bar is up, the lift and tilt control pedals are locked when returned to the NEUTRAL position.

**Models with the Advanced Control System (ACS)** have mechanical interlocks for the handles and pedals. The interlocks for the handles and pedals require the operator to lower the seat bar in order to operate the selected controls.

When the seat bar is down, the PRESS TO OPERATE LOADER button is activated and the engine is running, the lift, tilt and traction drive functions can be operated using the selected controls (handles, or foot pedals).

When the seat bar is up, the handles and pedals are locked when returned to the NEUTRAL position.

**Models with Selectable Joystick Control (SJC)** have electrical deactivation of joystick functions. Activation of functions require the operator to lower the seat bar.

When the seat bar is down, the PRESS TO OPERATE LOADER button is activated and the engine is running, the lift, tilt and traction drive functions can be operated.

When the seat bar is up, the joystick functions are deactivated even though the joystick does not mechanically lock.

**Inspecting The Seat Bar**

Sit in the seat and fasten the seat belt. Engage the parking brake. Pull the seat bar all the way down. Start the engine. Press the PRESS TO OPERATE LOADER Button.

Operate the hydraulic controls to check that both the lift and tilt functions operate correctly. Raise the lift arms until the attachment is about 600 mm off the ground.

Raise the seat bar. Move the hydraulic controls. Pedals and handles (if equipped) must be firmly locked in the NEUTRAL position (except joysticks). There must be no motion of the lift arms or tilt (attachment) when the controls are moved.

Lower the seat bar, press the PRESS TO OPERATE LOADER Button, lower the lift arms. Operate the lift control. While the lift arms are going up, raise the seat bar. The lift arms must stop.

Lower the seat bar, press the PRESS TO OPERATE LOADER Button, lower the lift arms and put the attachment flat on the ground. Stop the engine. Raise the seat bar. Operate the foot pedals and handles (if equipped) to be sure they are firmly locked in the NEUTRAL position (except joysticks).

**Maintaining The Seat Bar**

(See SERVICE SCHEDULE on Page PM-5) and on the loader for correct service interval.

![Figure PM-15](image)

Use compressed air to clean any debris or dirt from the pivot parts (Item 1) **[Figure PM-15]**. Do not lubricate. Inspect all mounting hardware. The correct bolt torque is 35 Nm.

If the seat bar system does not function correctly, replace parts that are worn or damaged. Use only genuine Bobcat replacement parts.

**WARNING**

The seat bar system must deactivate the lift and tilt control functions when the seat bar is up. Service the system if hydraulic controls do not deactivate.

W-2465-0703
BOBCAT INTERLOCK CONTROL SYSTEM (BICS)

Inspecting The BICS Controller (Engine Stopped - Key ON)

Figure PM-16

1. Sit in operator’s seat. Turn key ON. *(Standard Panel)*, press RUN/ENTER Button *(Deluxe Panel)*, lower seat bar and disengage parking brake. Press the PRESS TO OPERATE LOADER Button. Three BICS lights (Items 1, 2 & 3) [PRESS TO OPERATE LOADER, SEAT BAR, AND LIFT & TILT VALVE] on left instrument panel should be ON [Figure PM-16].

2. Raise seat bar fully. All four BICS lights (Items 1, 2, 3, and 4) [PRESS TO OPERATE LOADER, SEAT BAR, LIFT & TILT VALVE AND TRACTION*] on left instrument panel should be OFF [Figure PM-16].

NOTE: Record what lights are blinking (if any) and the number of light flashes. (See BICS™ SYSTEM on Page PM-3).

Inspecting Deactivation Of The Auxiliary Hydraulics System (Engine STOPPED - Key ON)

3. Sit in operator’s seat, lower seat bar, and press the PRESS TO OPERATE LOADER Button. Press the auxiliary hydraulics FLOW Button. The auxiliary FLOW Button light will come ON. Raise the seat bar. The light should be OFF.

Inspecting The Seat Bar Sensor (Engine RUNNING)

4. Sit in operator’s seat, lower seat bar, engage parking brake and fasten seat belt.

5. Start engine and operate at low idle. Press the PRESS TO OPERATE LOADER Button. While raising the lift arms, raise the seat bar fully. The lift arms should stop. Repeat using the tilt function.

Inspecting The Traction Lock (Engine RUNNING)

6. Fasten seat belt, disengage parking brake, press the PRESS TO OPERATE LOADER Button and raise seat bar fully. Move steering levers slowly forward and backward. The TRACTION lock should be engaged. Lower the seat bar. Press the PRESS TO OPERATE LOADER Button.

7. Engage parking brake and move steering levers slowly forward and backward. The TRACTION lock should be engaged.

NOTE: *The TRACTION light on the left instrument panel will remain OFF until the engine is started, the PRESS TO OPERATE LOADER Button is pressed and the parking brake is disengaged.

Inspecting The Lift Arm By-Pass Control

8. Raise the lift arms 2 meters off the ground. Stop engine. Turn lift arm by-pass control knob clockwise 1/4 turn. Pull up and hold lift arm by-pass control knob until lift arms slowly lower.

Inspecting Deactivation Of Lift And Tilt Functions (ACS and SJC)

9. Sit in operator’s seat and fasten seat belt. Lower seat bar, start engine and press the PRESS TO OPERATE LOADER Button.

10. Raise lift arms about 2 meters off the ground.

11. Turn key OFF *(Standard Panel)*, press STOP Button *(Deluxe Panel)*, and wait for the engine to come to a complete stop.

12. Turn key ON *(Standard Panel)*, press RUN/ENTER Button *(Deluxe Panel)*. Press the PRESS TO OPERATE LOADER Button, move hand control or joystick to lower the lift arms. Lift arms should not lower.

13. Move the control (foot pedal, hand control or joystick) to tilt the bucket (or attachment) forward. The bucket (or attachment) should not tilt forward.

WARNING

AVOID INJURY OR DEATH

The Bobcat Interlock Control System (BICS™) must deactivate the lift, tilt and traction drive functions. If it does not, contact your dealer for service. DO NOT modify the system.
REAR DOOR

Opening And Closing The Rear Door

WARNING

AVOID INJURY OR DEATH
Never service or adjust the machine when the engine is running unless instructed to do so in the manual.

Figure PM-17

Reach into the slot in the rear door and pull the latch handle [Figure PM-17].

Pull the rear door open.

Figure PM-18

Move the door stop into the engaged position (Item 1) [Figure PM-18] to disengage the door stop and allow the door to close.

Close the rear door.

WARNING

Keep the rear door closed when operating the machine. Failure to do so could seriously injure a bystander.

Adjusting The Rear Door

Figure PM-19

The door latch (Item 1) [Figure PM-19] can be adjusted side to side for alignment with the door latch mechanism.

Close the rear door before operating the loader.
REAR GRILL

Removing

Open the rear door.

Figure PM-20

Lift and pull the rear grill and remove it from the loader [Figure PM-20].

Installing

Insert the tabs into the slots at the front end of the grill. Lower the grill to the frame.

Close the rear door.

HEATING SYSTEM

Cleaning And Maintenance

The heating system requires regular inspection and maintenance. (See SERVICE SCHEDULE on Page PM-5) for intervals.

Filters

Figure PM-21

The Fresh Air Filter is located below the rear window of the cab (Item 1) [Figure PM-21].

Remove the knobs and remove the filter housing.

Shake the filter or use low air pressure to remove dirt. The filter can be cleaned several times in this manner then it must be replaced.

Reinstall the filter housing.

The Recirculation Filter is located in front of the rear window inside the cab (Item 2) [Figure PM-21].

Remove the clamping knobs, grill and filter.

Shake the filter or use low air pressure to remove dirt. The filter can be cleaned several times in this manner then it must be replaced.

Troubleshooting

If the fan does not run, check the fuse (See ELECTRICAL SYSTEM on Page PM-21).
AIR CLEANER SERVICE

Replacing Filter Elements

Figure PM-22

It is important to change the air filter element only when the Air Cleaner Icon in the right panel is ON (Item 1) [Figure PM-22] and you hear three beeps from the alarm.

Replace the inner filter every third time the outer filter is replaced or as indicated.

Figure PM-23

Press and hold the LIGHT Button (Item 1) [Figure PM-23] for two seconds.

If the filter element needs replacement, the CODE [01-17] (Air Filter Plugged) will show in the HOURMETER / CODE DISPLAY (Item 2) [Figure PM-23].

Outer Filter

Figure PM-24

Remove the wing nut and remove the dust cover [Figure PM-24].

Figure PM-25

Remove the wing nut and pull the outer filter element (Item 1) [Figure PM-25] out and discard.

NOTE: Make sure all sealing surfaces are free of dirt and debris.

Install new filter. Push all the way in until it contacts the base of the housing. Install wing nut.

Install the dust cover and the wing nut [Figure PM-24].
AIR CLEANER SERVICE (CONT’D)

Replacing Filter Elements (Cont’d)

Inner Filter

Only replace the inner filter element under the following conditions:

- Replace the inner filter element every third time the outer filter is replaced.
- After the outer element has been replaced, start the engine and run at full RPM. If the HOURMETER / CODE DISPLAY shows [01-17] (Air Filter Plugged), replace the inner filter element.

Figure PM-26

Remove the inner filter element (Item 1) [Figure PM-26].

NOTE: Make sure all sealing surfaces are free of dirt and debris.

Install the new inner element [Figure PM-26].

Install the dust cover and the wing nut.

FUEL SYSTEM

Fuel Specifications

Use only clean, high quality diesel fuel, Grade No. 2 or Grade No. 1.

The following is one suggested blending guideline which should prevent fuel gelling during cold temperatures:

<table>
<thead>
<tr>
<th>TEMP C (F)</th>
<th>NO. 2</th>
<th>NO. 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>-9° (15°)</td>
<td>100%</td>
<td>0%</td>
</tr>
<tr>
<td>Down to -29° (-20°)</td>
<td>50%</td>
<td>50%</td>
</tr>
<tr>
<td>Below -29° (-20°)</td>
<td>0%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Contact your fuel supplier for local recommendations.

Filling The Fuel Tank

WARNING

Stop and cool the engine before adding fuel. NO SMOKING! Failure to obey warnings can cause an explosion or fire.

Open the rear door.

Figure PM-27

Remove the fill cap (Item 1) [Figure PM-27].

Use a clean, approved safety container to add fuel of the correct specification. Add fuel only in an area that has free movement of air and no open flames or sparks. NO SMOKING.

Install and tighten the fuel cap (Item 1) [Figure PM-27].
FUEL SYSTEM (CONT’D)

Fuel Filter

For the service interval for removing water from, or replacing the fuel filter (See SERVICE SCHEDULE on Page PM-5).

Figure PM-28

Loosen the drain (Item 1) [Figure PM-28] at the bottom of the filter element to remove water from the filter.

Remove the filter element (Item 2) [Figure PM-28].

Clean the area around the filter housing. Put clean oil on the seal of the new filter element. Install the fuel filter, and hand tighten.

Remove air from the fuel system. (See Removing Air From The Fuel System on Page PM-18.)

Figure PM-29

Open the vent (Item 1) [Figure PM-29] on the fuel filter housing.

Squeeze the hand pump (priming bulb) (Item 2) [Figure PM-29] until fuel flows from the vent with no air bubbles.

Close the vent (Item 1) [Figure PM-29].

Removing Air From The Fuel System

After replacing the filter element or when the fuel tank has run out of fuel, the air must be removed from the fuel system before starting the engine.

WARNING

Diesel fuel or hydraulic fluid under pressure can penetrate skin or eyes, causing serious injury or death. Fluid leaks under pressure may not be visible. Use a piece of cardboard or wood to find leaks. Do not use your bare hand. Wear safety goggles. If fluid enters skin or eyes, get immediate medical attention from a physician familiar with this injury.

W-2072-0496

Always clean up spilled fuel or oil. Keep heat, flames, sparks or lighted tobacco away from fuel and oil. Failure to use care around combustibles can cause explosion or fire which can result in injury or death.

W-2103-1285
ENGINE LUBRICATION SYSTEM

Checking Engine Oil

Check the engine oil level every day before starting the engine for the work shift.

Figure PM-30

Open the rear door and remove the dipstick (Item 1) [Figure PM-30].

Keep the oil level between the marks on the dipstick

Figure PM-31

Use good quality motor oil that meets API Service Classification of CD or better (See Oil Chart, [Figure PM-31]).

Replacing The Oil And Filter

For the service interval for replacing the engine oil and filter (See SERVICE SCHEDULE on Page PM-5).

Run the engine until it is at operating temperature. Stop the engine.

Open the rear door and remove the drain hose from its storage position (Item 4) [Figure PM-30].

Remove the drain plug (Item 1) [Figure PM-32] and drain the oil into a container and recycle or dispose of used oil in an environmentally safe manner.

Reinstall the drain plug.

Remove the oil filter (Item 2) [Figure PM-30] and clean the filter housing surface.

Use genuine Bobcat filter only.

Put oil on the new filter gasket, install the filter and hand tighten.

Remove the fill cap (Item 3) [Figure PM-30].

Put oil in the engine (See loader specifications (S250) on Page SPEC-3), for the correct quantity.

Start the engine and let it run for several minutes. Stop the engine and check for leaks at the filter.

Remove the dipstick (Item 1) [Figure PM-30] and check the oil level.

Add oil as needed if it is not at the top mark on the dipstick.

Install the dipstick and close the rear door.

WARNING

Always clean up spilled fuel or oil. Keep heat, flames, sparks or lighted tobacco away from fuel and oil. Failure to use care around combustibles can cause explosion or fire which can result in injury or death.

W-2103-1285
ENGINE COOLING SYSTEM

Cleaning The Cooling System

WARNING

Wear safety glasses to prevent eye injury when any of the following conditions exist:

- When fluids are under pressure.
- Flying debris or loose material is present.
- Engine is running.
- Tools are being used.

Check the cooling system every day to prevent overheating, loss of performance or engine damage.

Remove the rear grill. (See REAR GRILL on Page PM-15.)

Figure PM-33

Use air pressure or water pressure to clean the top of the oil cooler [Figure PM-33].

Raise the overflow tank slightly and remove the two fasteners (Inset) [Figure PM-34].

NOTE: Be careful when raising and lowering the oil cooler so that the oil cooler does not fall on the radiator and damage the fins.

Raise the oil cooler and use air pressure or water pressure to clean the top of the radiator [Figure PM-34].

Lower the oil cooler, install the fasteners and lower the overflow tank.

Check the cooling system for leaks.

Figure PM-35

NOTE: All access covers (Item 1) [Figure PM-35] (both sides) must be in place to ensure correct air flow through the oil cooler which will ensure cooling for engine and hydraulic system.
ELECTRICAL SYSTEM

Description

Figure PM-36

The loader has a 12 volt, negative ground alternator charging system. The electrical system is protected by fuses located in the cab on the steering control panel, and a 100 amp master fuse [Figure PM-36] in the engine compartment on the left side of the engine, under the air cleaner. The fuses will protect the electrical system when there is an electrical overload. The reason for the overload must be found before starting the engine again.

Cleaning Battery and Terminals

Figure PM-37

The battery cables must be clean and tight [Figure PM-37]. Check electrolyte level in the battery. Add distilled water as needed. Remove acid or corrosion from battery and cables with sodium bicarbonate (baking soda) and water solution.

Put Battery Saver (6664458) or grease on the battery terminals and cable ends to prevent corrosion.

Fuse Location

WARNING

Batteries contain acid which burns eyes and skin on contact. Wear goggles, protective clothing and rubber gloves to keep acid off body.

In case of acid contact, wash immediately with water. In case of eye contact get prompt medical attention and wash eye with clean, cool water for at least 15 minutes.

If electrolyte is taken internally drink large quantities of water or milk! DO NOT induce vomiting. Get prompt medical attention.

Figure PM-38

The electrical system is protected from overload by fuses and relays under the fuse panel cover (Item 1) [Figure PM-38]. A decal is inside the cover to show location and amp ratings.

Remove the cover to check or replace the fuses.
Using A Booster Battery (Jump Starting)

If it is necessary to use a booster battery to start the engine, BE CAREFUL! There must be one person in the operator's seat and one person to connect and disconnect the battery cables.

The key switch must be OFF (Standard Panel) OR the STOP Button must be pressed (Deluxe Panel). The booster battery must be 12 volt.

![WARNING]

**WARNING**

Batteries contain acid which burns eyes and skin on contact. Wear goggles, protective clothing and rubber gloves to keep acid off body.

In case of acid contact, wash immediately with water. In case of eye contact get prompt medical attention and wash eye with clean, cool water for at least 15 minutes.

If electrolyte is taken internally drink large quantities of water or milk! DO NOT induce vomiting. Get prompt medical attention.

---

**WARNING**

Keep arcs, sparks flames and lighted tobacco away from batteries. When jumping from booster battery make final connection (negative) at engine frame.

Do not jump start or charge a frozen or damaged battery. Warm battery to 16°C (60°F) before connecting to a charger. Unplug charger before connecting or disconnecting cables to battery. Never lean over battery while boosting, testing or charging.

Battery gas can explode and cause serious injury.

---

ELECTRICAL SYSTEM (CONT’D)

Fuse Location (Cont’d)

Figure PM-39

The location and sizes are shown below and in [Figure PM-39].

<table>
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<th>DESCRIPTION</th>
<th>AMP</th>
<th>REF</th>
<th>DESCRIPTION</th>
<th>AMP</th>
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<td>Traction</td>
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<td>11</td>
<td>Front &amp; Marker Lights</td>
<td>R</td>
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<td>2</td>
<td>Fuel Shutoff</td>
<td>30</td>
<td>12</td>
<td>Fuel Shutoff</td>
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<tr>
<td>3</td>
<td>Not Used</td>
<td>-</td>
<td>13</td>
<td>Rear Lights</td>
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<td>14</td>
<td>Traction</td>
<td>R</td>
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<td>20</td>
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</tr>
</tbody>
</table>

R=Relay

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S250 Bobcat Loader
Operation & Maintenance Manual

PM-22
ELECTRICAL SYSTEM (CONT'D)

Using A Booster Battery (Jump Starting) (Cont’d)

Figure PM-40

Connect the end of the first cable (Item 1) [Figure PM-40] to the positive (+) terminal of the booster battery. Connect the other end of the same cable (Item 2) [Figure PM-40] to the positive terminal on the loader starter.

Connect the end of the second cable (Item 3) [Figure PM-40] to the negative terminal of the booster battery. Connect the other end of the same cable (Item 4) [Figure PM-40] to the engine.

Keep cables away from moving parts. Start the engine. (See STARTING THE ENGINE (STANDARD PANEL, KEY SWITCH) on Page OI-27) and (See STARTING THE ENGINE (DELUXE PANEL, KEYLESS START) on Page OI-29).

After the engine has started, remove the ground (-) cable (Item 4) [Figure PM-40] first. Remove the cable from the positive terminal (Item 2) [Figure PM-40].

IMPORTANT

Damage to the alternator can occur if:
- Engine is operated with battery cables disconnected.
- Battery cables are connected when using a fast charger or when welding on the loader. (Remove both cables from the battery.)
- Extra battery cables (booster cables) are connected wrong.
ELECTRICAL SYSTEM (CONT’D)

Removing And Installing The Battery

WARNING

Batteries contain acid which burns eyes and skin on contact. Wear goggles, protective clothing and rubber gloves to keep acid off body.

In case of acid contact, wash immediately with water. In case of eye contact get prompt medical attention and wash eye with clean, cool water for at least 15 minutes.

If electrolyte is taken internally drink large quantities of water or milk! DO NOT induce vomiting. Get prompt medical attention.

Open the rear door.

Figure PM-41

Remove the harness clamp (Item 1) [Figure PM-41].

Disconnect the negative (-) cable (Item 2) [Figure PM-41].

Remove the battery hold down clamp (Item 3) [Figure PM-41].

Disconnect the positive (+) cable (Item 4) [Figure PM-41] from the battery.

Remove the battery from the loader.

Always clean the battery terminals and cable ends when installing a new or used battery [Figure PM-42].

When installing the battery in the loader, do not touch any metal parts with the battery terminals.

Connect the negative (-) cable last to prevent sparks.

Connect and tighten the battery cables.

Install and tighten the battery hold down.

WARNING

Keep arcs, sparks flames and lighted tobacco away from batteries. When jumping from booster battery make final connection (negative) at engine frame.

Do not jump start or charge a frozen or damaged battery. Warm battery to 16°C (60°F) before connecting to a charger. Unplug charger before connecting or disconnecting cables to battery. Never lean over battery while boosting, testing or charging.

Battery gas can explode and cause serious injury.
HYDRAULIC / HYDROSTATIC SYSTEM

Checking And Adding Fluid

Use only recommended fluid in the hydraulic system. (See Hydraulic System on Page SPEC-5).

Put the loader on a level surface, lower the lift arms and tilt the Bob-Tach fully back.

Stop the engine.

Figure PM-43

Check the fluid level in the sight gauge (Item 1) [Figure PM-43].

Figure PM-44

Remove the fill cap (Item 1) [Figure PM-44].

Add fluid as needed to bring the level to the center of the sight gauge.

NOTE: Before installing the fill cap, make sure the rubber gasket is installed on fill cap (inset) [Figure PM-44].

Install the fill cap [Figure PM-44].

Replacing Hydraulic/Hydrostatic Filter

For the correct service interval (See SERVICE SCHEDULE on Page PM-5).

Raise the operator cab (See Raising The Operator Cab on Page PM-7).

Figure PM-45

Remove the filter (Item 1) [Figure PM-45].

Clean the surface of the filter housing where the filter seal contacts the housing.

Put clean oil on the seal of the new filter element. Install and hand tighten the filter element.

WARNING

Diesel fuel or hydraulic fluid under pressure can penetrate skin or eyes, causing serious injury or death. Fluid leaks under pressure may not be visible. Use a piece of cardboard or wood to find leaks. Do not use your bare hand. Wear safety goggles. If fluid enters skin or eyes, get immediate medical attention from a physician familiar with this injury.

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Lower the operator cab (See Lowering The Operator Cab on Page PM-9).

Start the engine and operate the loader hydraulic controls.

Stop the engine and check for leaks at the filter.
HYDRAULIC / HYDROSTATIC SYSTEM (CONT’D)

Replacing Hydraulic/Hydrostatic Filter (Cont’d)

Check the fluid level in the reservoir and add as needed.

WARNING

Always clean up spilled fuel or oil. Keep heat, flames, sparks or lighted tobacco away from fuel and oil. Failure to use care around combustibles can cause explosion or fire which can result in injury or death.

Replacing Hydraulic Fluid and Case Drain Filters

For the correct service interval (See SERVICE SCHEDULE on Page PM-5).

Replace the fluid if it becomes contaminated or after major repair.

Always replace the hydraulic/hydrostatic filter (See Replacing Hydraulic/Hydrostatic Filter on Page PM-25) and clean the hydraulic fill screen and the case drain filters whenever the hydraulic fluid is replaced.

Remove the fill cap and raise the operator cab (See Raising The Operator Cab on Page PM-7).

Hydraulic Fill Screen

Figure PM-46

Remove the two hose clamps and remove the hose (Item 1) [Figure PM-46].

Figure PM-47

Remove the hydraulic fill screen (Item 1) [Figure PM-47]. Use air pressure to dry the screen.

Install screen, hose and hose clamps.

Figure PM-48

Remove the hydrostatic motor cover (Item 1) [Figure PM-48]. (Left Side)
Pull the reservoir drain hose out the left motor cover hole. Remove the plug (Item 1) [Figure PM-49] and drain the fluid into a container.

Recycle or dispose of used fluid in an environmentally safe manner.

**WARNING**

Always clean up spilled fuel or oil. Keep heat, flames, sparks or lighted tobacco away from fuel and oil. Failure to use care around combustibles can cause explosion or fire which can result in injury or death.

Remove the left lower side cover (Item 1) [Figure PM-51].

Disconnect the hoses from the attachment case drain filter (Item 2) [Figure PM-51]. Remove and discard the filter.

Install new filter, tighten the hose fittings and install the cover.

Add the correct fluid to the reservoir until the fluid level is at the center of the sight gauge. (See Checking And Adding Fluid on Page PM-25.)

**Breather Cap**

The fill cap is also a breather for the hydraulic/hydrostatic reservoir. For the correct service interval (See SERVICE SCHEDULE on Page PM-5).

Remove the cap (Item 3) [Figure PM-51] and use clean solvent to remove debris. Dry the cap thoroughly. Install the fill/breather cap [Figure PM-51].

**NOTE:** Be sure the rubber gasket (Item 4) [Figure PM-51] is installed on the fill cap.
TIRE MAINTENANCE

Wheel Nuts

Figure PM-52

For the service interval to check the wheel nuts (See SERVICE SCHEDULE on Page PM-5). The correct torque is 142-156 Nm torque [Figure PM-52].

Rotating

Check the tires regularly for wear, damage and pressure.

IMPORTANT

Inflate tires to the MAXIMUM pressure shown on the sidewall of the tire. DO NOT mix brands of tires used on the same loader.

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Figure PM-53

Rear tires usually wear faster than front tires. To keep tire wear even, move the front tires to the rear and rear tires to the front [Figure PM-53].

It is important to keep the same size tires on each side of the loader. If different sizes are used, each tire will be turning at a different rate and cause excessive wear. The tread bars of all the tires must face the same direction.

Recommended tire pressure must be maintained to avoid excessive tire wear and loss of stability and handling capability. Check for correct pressure before operating the loader.

Mounting

Tires are to be repaired only by an authorized person using the proper procedures and safe equipment.

Tires and rims must always be checked for correct size before mounting. Check rim and tire bead for damage.

The rim flange must be cleaned and free of rust.

The tire bead and rim flange must be lubricated with a rubber lubricant before mounting the tire.

Avoid excessive pressure which can rupture the tire and cause serious injury or death.

During inflation of the tire, check the tire pressure frequently to avoid over inflation.
FINAL DRIVE TRANSMISSION (CHAINCASE)

Checking And Adding Oil

The chaincase contains the final drive sprockets and chains and uses the same type of oil as the hydraulic/hydrostatic system (See loader specifications (S250) on Page SPEC-3).

Stop the loader on a level surface and stop the engine.

Figure PM-54

Remove the drain plug (Item 1) [Figure PM-54] from the front of the chaincase housing.

If oil can be reached with the tip of your finger through the hole, the oil level is correct.

If the level is low, add oil through the check plug hole until the oil flows from the hole.

Install and tighten the plug.

Removing Oil From The Chaincase

Figure PM-55

Remove the cover (Item 1) [Figure PM-55] which is installed over the drain plug at the bottom rear of the chaincase.

Figure PM-56

Remove the drain plug (Item 1) [Figure PM-56] and drain the oil into a container.

Dispose of the used oil in an environmentally safe manner.

Install and tighten the plug.

Check the condition of the drain plug and replace as necessary.
FAN GEARBOX

For the correct service interval (See SERVICE SCHEDULE on Page PM-5).

Checking And Maintaining

Raise the operator cab (See Raising The Operator Cab on Page PM-7).

Figure PM-57

Remove the plug (Item 1) [Figure PM-57].

If the level is low, add SAE 90W gear lubricant through the check plug hole until lubricant flows from the hole.

Install and tighten the plug.

Lower the operator cab. (See Lowering The Operator Cab on Page PM-9.)

DRIVE BELT

Adjusting The Drive Belt

The drive belt does not need adjustment. The belt has a spring loaded idler which is constantly adjusted.

Replacing The Drive Belt

See your Bobcat dealer for Drive Belt replacement.
BELT ADJUSTMENTS

Adjusting The Alternator Belt

Stop the engine.

Figure PM-58

Loosen the alternator mounting and adjustment bolts (Item 1) [Figure PM-58].

Figure PM-59

Move the alternator to tighten the belt. The tension is correct when there is 8.0 mm movement at the middle of the belt span (Item 1) [Figure PM-59] with 66 N of force.

Tighten the adjustment and mounting bolts (Item 1) [Figure PM-58].

Adjusting The Air Conditioner Belt

Stop the engine.

Figure PM-60

Remove the right side access cover (Item 1) [Figure PM-60].

Figure PM-61

Loosen the mounting and adjustment bolts (Item 1) [Figure PM-61].

Move the air conditioner pump toward the front of machine to tighten the belt. The tension is correct when there is 8.0 mm movement at the middle of the belt span (Item 2) [Figure PM-61] with 66 N of force.
LUBRICATING THE BOBCAT LOADER

Lubrication Locations

Lubricate the loader as specified for the best performance of the loader (See SERVICE SCHEDULE on Page PM-5).

Record the operating hours each time you lubricate the Bobcat loader.

Always use a good quality lithium based multi-purpose grease when you lubricate the loader. Apply the lubricant until extra grease shows.

Lubricate the following:

**Figure PM-62**

1. Rod End Lift Cylinder (Both Sides) [Figure PM-62].

**Figure PM-63**

2. Base End Lift Cylinder (Both Sides) [Figure PM-63].

**Figure PM-64**

3. Lift Arm Pivot Pin (Both Sides) [Figure PM-64].

**Figure PM-65**

4. Lift Arm Link Pivot (Both Sides) [Figure PM-65].

**Figure PM-66**

5. Base End Tilt Cylinder (Both Sides) [Figure PM-66].
LUBRICATING THE BOBCAT LOADER (CONT’D)

Lubrication Locations (Cont’d)

Figure PM-67

6. Rod End Tilt Cylinder (Both Sides) [Figure PM-67].

7. Bob-Tach Pivot Pin (Both Sides) [Figure PM-67].

Figure PM-68

8. Bob-Tach Wedge (Both Sides) [Figure PM-68].

Figure PM-69

9. Control Link (Both Sides) [Figure PM-69].

Figure PM-70

10. Control Link (Both Sides) [Figure PM-70].

Figure PM-71

11. 250 Hours: Steering Lever Shaft (2) [Figure PM-71].
PIVOT PINS

Inspection And Maintenance

Figure PM-72

All lift arm and cylinder pivots have a large pin held in position with a retainer bolt and lock nut (Item 1) [Figure PM-72].

Check that the lock nuts are tightened to 24-27 Nm torque.
BOB-TACH (HAND LEVER)
Inspection And Maintenance

Figure PM-73

Move the Bob-Tach levers down to engage the wedges [Figure PM-73].

The levers and wedges must move freely.

**WARNING**

Bob-Tach wedges must extend through the holes in attachment. Levers must be fully down and locked. Failure to secure wedges can allow attachment to come off and cause injury or death.

Figure PM-74

The spring loaded wedge (Item 1) [Figure PM-74] must contact the lower edge of the hole in the attachment (Item 2) [Figure PM-74].

If the wedge does not contact the lower edge of the hole [Figure PM-74], the attachment will be loose and can come off the Bob-Tach.

Figure PM-75

Inspect the mounting frame on the attachment and Bob-Tach, linkages and wedges for excessive wear or damage [Figure PM-75]. Replace any parts that are damaged, bent or missing. Keep all fasteners tight.

Look for cracked welds. Contact your Bobcat dealer for repair or replacement parts.

Lubricate the wedges (See SERVICE SCHEDULE on Page PM-5) and (See LUBRICATING THE BOBCAT LOADER on Page PM-32).

The wedges (Item 1) [Figure PM-74] must extend through the holes in the attachment mounting frame.
BOB-TACH (POWER) (OPTIONAL)

Inspection And Maintenance

Figure PM-76

Push and hold the BOB-TACH “WEDGES UP” switch [Figure PM-76] until wedges are fully raised. Push and hold the BOB-TACH “WEDGES DOWN” switch [Figure PM-76] until the wedges are fully down.

The levers and wedges must move freely.

![Warning]

Bob-Tach wedges must extend through the holes in attachment. Levers must be fully down and locked. Failure to secure wedges can allow attachment to come off and cause injury or death.

Figure PM-77

The wedges must extend through the holes in the attachment mounting frame (Item 1) [Figure PM-77].

The spring loaded wedge (Item 1) [Figure PM-77] must contact the lower edge of the hole in the attachment (Item 2) [Figure PM-77].

If the wedge does not contact the lower edge of the hole [Figure PM-77], the attachment will be loose and can come off the Bob-Tach.

Figure PM-78

Inspect the mounting frame on the attachment and the Bob-Tach, linkages and wedges for excessive wear or damage [Figure PM-78]. Replace any parts that are damaged, bent, or missing. Keep all fasteners tight.

Look for cracked welds. Contact your Bobcat dealer for repair or replacement parts.

Lubricate the wedges (See SERVICE SCHEDULE on Page PM-5) and (See LUBRICATING THE BOBCAT LOADER on Page PM-32).
SYSTEM SETUP & ANALYSIS

BICS™ SYSTEM .................................................. SA-3
Troubleshooting Guide ........................................ SA-3

DE LUXE INSTRUMENT PANEL SETUP .................. SA-9
Deluxe Panel Setup .............................................. SA-10
Deluxe Panel Upgrade .......................................... SA-9
Passwords (Deluxe) .............................................. SA-10

DIAGNOSTICS SERVICE CODES ........................ SA-4
Display .......................................................... SA-4
Number Codes List .............................................. SA-5

SYSTEM SETUP & ANALYSIS
The following list shows the effects which can happen to the loader, and the probable causes when the BICS System lights are off or flashing and associated service code. (See DIAGNOSTICS SERVICE CODES on Page SA-4.)

<table>
<thead>
<tr>
<th>Indicator Light</th>
<th>Light ON</th>
<th>Light OFF</th>
<th>Effect on Operation of Loader When Light is OFF</th>
<th>SERVICE CODES Means System Error (See Your Bobcat Dealer for Service)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PRESS TO OPERATE LOADER Button is pressed.</td>
<td>PRESS TO OPERATE LOADER Button is not pressed.</td>
<td>****</td>
<td>****</td>
</tr>
<tr>
<td>2</td>
<td>Seat Bar is down.</td>
<td>Seat Bar is up.</td>
<td>Lift and tilt functions will not operate.</td>
<td><strong>No. of Flashes</strong></td>
</tr>
<tr>
<td>Continuous Flashing</td>
<td>03-09</td>
<td>System voltage low</td>
<td>03-10</td>
<td>System voltage high</td>
</tr>
<tr>
<td>3</td>
<td>Control valve can be used.</td>
<td>Control valve cannot be used.</td>
<td>Lift, tilt and traction functions will not operate.</td>
<td>1</td>
</tr>
<tr>
<td>Continuous Flashing</td>
<td>03-09</td>
<td>System voltage low</td>
<td>03-10</td>
<td>System voltage high</td>
</tr>
<tr>
<td>4</td>
<td>Loader can be moved forward &amp; backward.</td>
<td>Loader cannot be moved forward and backward.</td>
<td>Loader cannot be moved forward and backward.</td>
<td>1</td>
</tr>
<tr>
<td>Continuous Flashing</td>
<td>03-09</td>
<td>System voltage low</td>
<td>03-10</td>
<td>System voltage high</td>
</tr>
</tbody>
</table>

* Normal BICS operating voltage is less than electrical system voltage.
DIAGNOSTICS SERVICE CODES

Display

Figure SA-1

Press and hold the LIGHTS Button (Item 1) [Figure SA-1] for two seconds to view SERVICE CODES in the HOURMETER / CODE DISPLAY (Item 2). If more than one SERVICE CODE is present, the codes will scroll on the HOURMETER / CODE DISPLAY.

NOTE: Corroded or loose grounds can cause multiple service codes and/or abnormal symptoms. All instrument panel lights flashing, alarm sounding, headlights and taillights flashing, could indicate a bad ground. The same symptoms could apply if the voltage is low, such as loose or corroded battery cables. If you observe these symptoms, check grounds and positive leads first.

Service Codes may be either a word (Item 3) [Figure SA-1] or a number (Item 4). (See the following pages for the number codes.)

The following word errors may be displayed.

REPLY One or both instrument panel(s) not communicating with the controller.

INPUT The controller not communicating with the left instrument panel.

CODE The controller is asking for a password. (Deluxe instrument panel only.)

ERROR The wrong password was entered. (Deluxe instrument panel only.)
<table>
<thead>
<tr>
<th>CODE</th>
<th>Description</th>
<th>CODE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-16</td>
<td>Air filter not connected</td>
<td>11-05</td>
<td>Seat bar sensor short to battery</td>
</tr>
<tr>
<td>01-17</td>
<td>Air filter plugged</td>
<td>11-06</td>
<td>Seat bar sensor short to ground</td>
</tr>
<tr>
<td>02-16</td>
<td>Hydraulic charge filter not connected</td>
<td>12-21</td>
<td>Front auxiliary PWM switch out of range high</td>
</tr>
<tr>
<td>02-17</td>
<td>Hydraulic charge filter plugged</td>
<td>12-22</td>
<td>Front auxiliary PWM switch out of range low</td>
</tr>
<tr>
<td>03-09</td>
<td>Battery voltage low</td>
<td>12-23</td>
<td>Front auxiliary PWM switch not in neutral</td>
</tr>
<tr>
<td>03-10</td>
<td>Battery voltage high</td>
<td>13-05</td>
<td>Fuel shut-off hold solenoid short to battery</td>
</tr>
<tr>
<td>03-11</td>
<td>Battery voltage extremely high</td>
<td>13-06</td>
<td>Fuel shut-off hold solenoid short to ground</td>
</tr>
<tr>
<td>03-14</td>
<td>Battery voltage extremely low</td>
<td>13-07</td>
<td>Fuel shut-off solenoid open circuit</td>
</tr>
<tr>
<td>03-22</td>
<td>Battery voltage out of range low</td>
<td>13-08</td>
<td>Fuel shut-off solenoid open circuit</td>
</tr>
<tr>
<td>04-09</td>
<td>Engine oil pressure low</td>
<td>14-02</td>
<td>Fuel shut-off pull solenoid error ON</td>
</tr>
<tr>
<td>04-14</td>
<td>Engine oil pressure extremely low</td>
<td>14-03</td>
<td>Fuel shut-off pull solenoid error OFF</td>
</tr>
<tr>
<td>04-15</td>
<td>Engine oil pressure shutdown level</td>
<td>15-02</td>
<td>Traction lock pull solenoid error ON</td>
</tr>
<tr>
<td>04-21</td>
<td>Engine oil pressure out of range high</td>
<td>15-03</td>
<td>Traction lock pull solenoid error OFF</td>
</tr>
<tr>
<td>04-22</td>
<td>Engine oil pressure out of range low</td>
<td>16-05</td>
<td>Traction lock hold solenoid short to battery</td>
</tr>
<tr>
<td>05-09</td>
<td>Hydraulic charge pressure low</td>
<td>16-06</td>
<td>Traction lock hold solenoid short to ground</td>
</tr>
<tr>
<td>05-14</td>
<td>Hydraulic charge pressure extremely low</td>
<td>16-07</td>
<td>Traction lock hold solenoid open circuit</td>
</tr>
<tr>
<td>05-15</td>
<td>Hydraulic charge pressure shutdown level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>05-21</td>
<td>Hydraulic charge pressure out of range high</td>
<td></td>
<td></td>
</tr>
<tr>
<td>05-22</td>
<td>Hydraulic charge pressure of range low</td>
<td>17-05</td>
<td>Hydraulic lock valve solenoid short to battery</td>
</tr>
<tr>
<td>06-10</td>
<td>Engine speed high</td>
<td>17-06</td>
<td>Hydraulic lock valve solenoid short to ground</td>
</tr>
<tr>
<td>06-11</td>
<td>Engine speed extremely high</td>
<td>17-07</td>
<td>Hydraulic lock valve solenoid open circuit</td>
</tr>
<tr>
<td>06-13</td>
<td>Engine speed no signal</td>
<td>18-05</td>
<td>Spool Lock Solenoid short to battery</td>
</tr>
<tr>
<td>06-15</td>
<td>Engine speed shutdown level</td>
<td>18-06</td>
<td>Spool Lock Solenoid short to ground</td>
</tr>
<tr>
<td>06-18</td>
<td>Engine speed out of range</td>
<td>18-07</td>
<td>Spool Lock Solenoid open circuit</td>
</tr>
<tr>
<td>07-10</td>
<td>Hydraulic oil temperature high</td>
<td>19-02</td>
<td>Bucket position solenoid error ON</td>
</tr>
<tr>
<td>07-11</td>
<td>Hydraulic oil temperature extremely high</td>
<td>19-03</td>
<td>Bucket position solenoid error OFF</td>
</tr>
<tr>
<td>07-15</td>
<td>Hydraulic oil temperature shutdown level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>07-21</td>
<td>Hydraulic oil temperature out of range high</td>
<td></td>
<td></td>
</tr>
<tr>
<td>07-22</td>
<td>Hydraulic oil temperature out of range low</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08-10</td>
<td>Engine coolant temperature high</td>
<td>20-02</td>
<td>Two-speed solenoid error ON</td>
</tr>
<tr>
<td>08-11</td>
<td>Engine coolant temperature extremely high</td>
<td>20-03</td>
<td>Two-speed solenoid error OFF</td>
</tr>
<tr>
<td>08-15</td>
<td>Engine coolant temperature shutdown level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08-21</td>
<td>Engine coolant temperature out of range high</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08-22</td>
<td>Engine coolant temperature out of range low</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09-09</td>
<td>Fuel level low</td>
<td>21-02</td>
<td>Glow plug error ON</td>
</tr>
<tr>
<td>09-21</td>
<td>Fuel level out of range high</td>
<td>21-03</td>
<td>Glow plug error OFF</td>
</tr>
<tr>
<td>09-22</td>
<td>Fuel level out of range low</td>
<td>22-02</td>
<td>Starter error ON</td>
</tr>
<tr>
<td></td>
<td></td>
<td>22-03</td>
<td>Starter error OFF</td>
</tr>
<tr>
<td>09-10</td>
<td>Fuel level high</td>
<td>23-02</td>
<td>Rear base solenoid error ON</td>
</tr>
<tr>
<td>09-21</td>
<td>Fuel level out of range high</td>
<td>23-03</td>
<td>Rear base solenoid error OFF</td>
</tr>
<tr>
<td>09-22</td>
<td>Fuel level out of range low</td>
<td>24-02</td>
<td>Rear rod solenoid error ON</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24-03</td>
<td>Rear rod solenoid error OFF</td>
</tr>
</tbody>
</table>
## Number Codes List (Cont’d)

<table>
<thead>
<tr>
<th>CODE</th>
<th>Description</th>
<th>CODE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>25-02</td>
<td>Rear auxiliary relief solenoid error ON</td>
<td>32-61</td>
<td>Handle lock short to ground</td>
</tr>
<tr>
<td>25-03</td>
<td>Rear auxiliary relief solenoid error OFF</td>
<td>32-62</td>
<td>Handle lock short to battery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>32-63</td>
<td>Pedal lock short to ground</td>
</tr>
<tr>
<td>26-02</td>
<td>Front base solenoid error ON</td>
<td>32-64</td>
<td>Pedal lock short to battery</td>
</tr>
<tr>
<td>26-03</td>
<td>Front base solenoid error OFF</td>
<td>32-65</td>
<td>Sensor supply voltage out of range</td>
</tr>
<tr>
<td></td>
<td></td>
<td>32-66</td>
<td>Battery voltage out of range</td>
</tr>
<tr>
<td>27-02</td>
<td>Front rod solenoid error ON</td>
<td>32-67</td>
<td>Switch flipped while operating</td>
</tr>
<tr>
<td>27-03</td>
<td>Front rod solenoid error OFF</td>
<td>32-68</td>
<td>Lift handle information error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>32-69</td>
<td>Control pattern switch flipped while operating</td>
</tr>
<tr>
<td>28-02</td>
<td>Diverter solenoid error ON</td>
<td>32-70</td>
<td>Right drive handle short to ground</td>
</tr>
<tr>
<td>28-03</td>
<td>Diverter solenoid error OFF</td>
<td>32-71</td>
<td>Right drive handle short to battery</td>
</tr>
<tr>
<td>29-02</td>
<td>High flow solenoid error ON</td>
<td>33-23</td>
<td>Main Controller (Bobcat Controller) not programmed</td>
</tr>
<tr>
<td>29-03</td>
<td>High flow solenoid error OFF</td>
<td>34-04</td>
<td>Deluxe panel no communication to Bobcat controller</td>
</tr>
<tr>
<td>30-28</td>
<td>Controller Memory failure</td>
<td>35-02</td>
<td>Two-speed fan error ON</td>
</tr>
<tr>
<td>31-28</td>
<td>Interrupted power failure</td>
<td>35-03</td>
<td>Two-speed fan error OFF</td>
</tr>
<tr>
<td>32-04</td>
<td>ACS not communicating with Bobcat Controller</td>
<td>36-48</td>
<td>ACD multiple controllers present</td>
</tr>
<tr>
<td>32-23</td>
<td>ACS Not calibrated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32-31</td>
<td>Tilt actuator fault</td>
<td>37-02</td>
<td>Two-speed secondary error ON</td>
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<tr>
<td>32-32</td>
<td>Tilt actuator wiring fault</td>
<td>37-03</td>
<td>Two-speed secondary error OFF</td>
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<td>32-33</td>
<td>Tilt handle wiring fault</td>
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<tr>
<td>32-34</td>
<td>Tilt actuator not in neutral</td>
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<tr>
<td>32-35</td>
<td>Tilt handle/pedal not in neutral</td>
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<td>Lift actuator fault</td>
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<td>32-37</td>
<td>Lift actuator wiring fault</td>
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<td>32-38</td>
<td>Lift handle wiring fault</td>
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<td>32-39</td>
<td>Lift actuator not in neutral</td>
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<tr>
<td>32-40</td>
<td>Lift handle/pedal not in neutral</td>
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<td>32-41</td>
<td>No communication</td>
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<td>32-49</td>
<td>Lift actuator short to ground</td>
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<td>Tilt actuator short to ground</td>
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<td>32-51</td>
<td>Lift actuator short to battery</td>
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<td>32-52</td>
<td>Tilt actuator short to battery</td>
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<td>Lift handle/pedal short to ground</td>
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<td>32-54</td>
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<td>Lift handle/pedal short to battery</td>
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<td>Tilt handle/pedal short to battery</td>
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<td>Lift actuator reduced performance</td>
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<td>Tilt actuator wrong direction</td>
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<td>38-04</td>
<td>No communication from joystick controller</td>
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<td>Left joystick X axis not in neutral</td>
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<td>Right joystick X axis not in neutral</td>
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<td>38-07</td>
<td>Left joystick Y as not in neutral</td>
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<td>38-08</td>
<td>Right joystick Y axis not in neutral</td>
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<td>38-09</td>
<td>Control pattern switch - Short to Battery or Ground</td>
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<td>Tilt actuator fault</td>
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<td>Right wheel speed fault</td>
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<td>38-16</td>
<td>Left wheel speed fault</td>
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<td>Tilt actuator reduced performance</td>
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<td>Left joystick X axis out of range high</td>
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<tr>
<td>38-20</td>
<td>Right joystick X axis out of range low</td>
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<tr>
<td>38-21</td>
<td>Left joystick Y axis out of range high</td>
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<td>38-22</td>
<td>Right joystick Y axis out of range high</td>
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<td>Tilt actuator out of range high</td>
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<tr>
<td>38-29</td>
<td>Left joystick X axis out of range low</td>
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<tr>
<td>38-30</td>
<td>Right joystick X axis out of range low</td>
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<tr>
<td>38-31</td>
<td>Left joystick Y axis out of range low</td>
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<td>38-32</td>
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<td>Rear right steering sensor out of range low</td>
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<td>38-36</td>
<td>Rear left steering sensor out of range low</td>
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<tr>
<td>38-37</td>
<td>5 volt sensor supply 1 out of range low</td>
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<tr>
<td>38-38</td>
<td>5 volt sensor supply 2 out of range low</td>
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</tr>
<tr>
<td>38-39</td>
<td>Lift actuator short to ground / out of range low</td>
<td></td>
<td></td>
</tr>
<tr>
<td>38-40</td>
<td>Tilt actuator short to ground / out of range low</td>
<td></td>
<td></td>
</tr>
<tr>
<td>38-41</td>
<td>Tilt actuator wrong direction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>38-42</td>
<td>Lift actuator wrong direction</td>
<td></td>
<td></td>
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<tr>
<td>38-43</td>
<td>Left forward drive solenoid error ON</td>
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<td>38-44</td>
<td>Left reverse drive solenoid error ON</td>
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<td>38-45</td>
<td>Right forward drive solenoid error ON</td>
<td></td>
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</tr>
<tr>
<td>38-46</td>
<td>Right reverse drive solenoid error ON</td>
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<tr>
<td>38-47</td>
<td>Front right steering solenoid error ON</td>
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<td>38-48</td>
<td>Front left steering solenoid error ON</td>
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<td>38-49</td>
<td>Rear right steering solenoid error ON</td>
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<tr>
<td>38-50</td>
<td>Rear left steering solenoid error ON</td>
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</tr>
<tr>
<td>38-51</td>
<td>Steering pressure solenoid error ON</td>
<td></td>
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<tr>
<td>38-52</td>
<td>Back-up alarm error ON</td>
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</tbody>
</table>
## DIAGNOSTICS SERVICE CODES (CONT'D)

### Number Codes List (Cont’d)

<table>
<thead>
<tr>
<th>CODE</th>
<th>Description</th>
<th>CODE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>39-04</td>
<td>Left joystick no communication to Bobcat controller</td>
<td>85-02</td>
<td>ACD output ‘F’ error ON</td>
</tr>
<tr>
<td>39-04</td>
<td>Left joystick no communication to Bobcat controller</td>
<td>85-03</td>
<td>ACD output ‘F’ error OFF</td>
</tr>
<tr>
<td>40-04</td>
<td>Right joystick no communication to Bobcat controller</td>
<td>86-02</td>
<td>ACD output ‘G’ error ON</td>
</tr>
<tr>
<td>40-04</td>
<td>Right joystick no communication to Bobcat controller</td>
<td>86-03</td>
<td>ACD output ‘G’ error OFF</td>
</tr>
<tr>
<td>44-02</td>
<td>Horn error ON</td>
<td>87-02</td>
<td>ACD output ‘H’ error ON</td>
</tr>
<tr>
<td>44-02</td>
<td>Horn error ON</td>
<td>87-03</td>
<td>ACD output ‘H’ error OFF</td>
</tr>
<tr>
<td>45-02</td>
<td>Right blinker error ON</td>
<td>90-02</td>
<td>Service tool output ‘C’ error ON</td>
</tr>
<tr>
<td>45-02</td>
<td>Right blinker error ON</td>
<td>90-03</td>
<td>Service tool output ‘C’ error OFF</td>
</tr>
<tr>
<td>46-02</td>
<td>Left blinker error ON</td>
<td>91-02</td>
<td>Service tool output ‘D’ error ON</td>
</tr>
<tr>
<td>46-02</td>
<td>Left blinker error ON</td>
<td>91-03</td>
<td>Service tool output ‘D’ error OFF</td>
</tr>
<tr>
<td>47-21</td>
<td>8 volt sensor supply out of range high</td>
<td>92-02</td>
<td>Service tool output ‘E’ error ON</td>
</tr>
<tr>
<td>47-22</td>
<td>8 volt sensor supply out of range low</td>
<td>92-03</td>
<td>Service tool output ‘E’ error OFF</td>
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<td>48-02</td>
<td>Front light relay error ON</td>
<td>93-02</td>
<td>Service tool output ‘F’ error ON</td>
</tr>
<tr>
<td>48-02</td>
<td>Front light relay error ON</td>
<td>93-03</td>
<td>Service tool output ‘F’ error OFF</td>
</tr>
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<td>49-02</td>
<td>Rear light relay error ON</td>
<td>60-21</td>
<td>Rear auxiliary control out of range high</td>
</tr>
<tr>
<td>49-02</td>
<td>Rear light relay error ON</td>
<td>60-22</td>
<td>Rear auxiliary control out of range low</td>
</tr>
<tr>
<td>49-02</td>
<td>Rear light relay error ON</td>
<td>60-23</td>
<td>Rear auxiliary control not returning to neutral</td>
</tr>
<tr>
<td>50-02</td>
<td>Switched power relay error ON</td>
<td>61-02</td>
<td>Switched power relay error ON</td>
</tr>
<tr>
<td>50-02</td>
<td>Switched power relay error ON</td>
<td>61-03</td>
<td>Switched power relay error OFF</td>
</tr>
<tr>
<td>74-72</td>
<td>Bobcat controller in boot code</td>
<td>80-02</td>
<td>ACD output ‘A’ error ON</td>
</tr>
<tr>
<td>74-73</td>
<td>Left hand panel system RX error</td>
<td>80-03</td>
<td>ACD output ‘A’ error OFF</td>
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<tr>
<td>81-02</td>
<td>ACD output ‘B’ error ON</td>
<td>80-03</td>
<td>ACD output ‘B’ error OFF</td>
</tr>
<tr>
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<td>ACD output ‘B’ error OFF</td>
<td>82-02</td>
<td>ACD output ‘C’ error ON</td>
</tr>
<tr>
<td>81-03</td>
<td>ACD output ‘B’ error OFF</td>
<td>82-03</td>
<td>ACD output ‘C’ error OFF</td>
</tr>
<tr>
<td>83-02</td>
<td>ACD output ‘D’ error ON</td>
<td>83-02</td>
<td>ACD output ‘D’ error ON</td>
</tr>
<tr>
<td>83-03</td>
<td>ACD output ‘D’ error OFF</td>
<td>83-03</td>
<td>ACD output ‘D’ error OFF</td>
</tr>
<tr>
<td>84-02</td>
<td>ACD output ‘E’ error ON</td>
<td>84-02</td>
<td>ACD output ‘E’ error ON</td>
</tr>
<tr>
<td>84-03</td>
<td>ACD output ‘E’ error OFF</td>
<td>84-03</td>
<td>ACD output ‘E’ error OFF</td>
</tr>
</tbody>
</table>
DELUXE INSTRUMENT PANEL SETUP

Deluxe Panel Upgrade

Icon Identification

Figure SA-2

<table>
<thead>
<tr>
<th>ICON</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Lock/Unlock Icon" /></td>
<td>LOCK/UNLOCK: Allows machine to be locked/unlocked. You must lock machine to activate security system. When system is unlocked, the user can press RUN/ENTER then press START to begin operation. A valid password will be needed to run a locked machine.</td>
</tr>
<tr>
<td><img src="image2" alt="Tool/Setup Icon" /></td>
<td>TOOL/SETUP: Access system options. Use to set clock, check system warnings, select language, set passwords, etc.</td>
</tr>
<tr>
<td><img src="image3" alt="Help Icon" /></td>
<td>HELP: Access help on current menu item.</td>
</tr>
<tr>
<td>EXIT</td>
<td>EXIT returns you to previous level menu.</td>
</tr>
<tr>
<td><img src="image4" alt="Clock/Job Clock Icon" /></td>
<td>CLOCK/JOB CLOCK: Press to clear or lock job clock; TOOL/SETUP to set time.</td>
</tr>
<tr>
<td><img src="image5" alt="Up Arrow Icon" /></td>
<td>UP ARROW: Goes backward one screen.</td>
</tr>
<tr>
<td><img src="image6" alt="Down Arrow Icon" /></td>
<td>DOWN ARROW: Goes forward one screen.</td>
</tr>
<tr>
<td><img src="image7" alt="Outline Arrows Icon" /></td>
<td>OUTLINE ARROWS: No screen available (backward/forward).</td>
</tr>
<tr>
<td><img src="image8" alt="Selection Arrow Icon" /></td>
<td>SELECTION ARROW: Use to select menu item.</td>
</tr>
<tr>
<td>NEXT</td>
<td>NEXT goes to the NEXT screen in series. EXAMPLE: the next Active Warning screen.</td>
</tr>
<tr>
<td>INFO</td>
<td>INFO goes to more information about an attachment.</td>
</tr>
<tr>
<td>YES/NO</td>
<td>YES/NO answers yes/no to current setup question.</td>
</tr>
<tr>
<td>CLEAR</td>
<td>CLEAR removes previously installed password.</td>
</tr>
<tr>
<td>SET</td>
<td>SET sets accepts current installed password.</td>
</tr>
</tbody>
</table>

Make selection by pressing SELECTION BUTTON opposite the Icon [Figure SA-2].
DELUXE INSTRUMENT PANEL SETUP (CONT’D)

Deluxe Panel Setup

Display Options

Figure SA-3

All new machines with Deluxe Instrumentation arrive at Bobcat Dealerships with the panel in locked mode. This means that a password must be used to start the engine [Figure SA-3].

Passwords (Deluxe)

For security purposes, your dealer may change the password and also set it in the locked mode. Your dealer will provide you with the password.

Owner Password:
Allows for full use of the loader and to setup the Deluxe Panel. Owner can select a password to allow starting & operating the loader and modify the setup of the Deluxe Panel. Owner should change the password as soon as possible for security of the loader.

User Password:
Allows starting and operating the loader; cannot change password or any of the other setup features.
DELUXE INSTRUMENT PANEL SETUP (CONT’D)

Passwords (Deluxe) (Cont’d)

More EXAMPLES:

Clocks

TOOL/SETUP [Figure SA-4]

LOADER FEATURES.
DISPLAY OPTIONS
CLOCKS

SET CLOCK
Use the keypad to set time.
Press RUN/ENTER to set clock.
Press EXIT to return to previous level menu.

RESET JOB CLOCK (Password required)
Press CLEAR to reset job clock to zero.
Press LOCK/UNLOCK to unlock.
Enter Password and press RUN/ENTER.

Languages

TOOL/SETUP
LOADER FEATURES.
DISPLAY OPTIONS
LANGUAGES
Select the language, press RUN/ENTER.
Press EXIT to return to previous level menu.

Vitals (Monitor engine, hydraulic/hydrostatic, electrical functions when engine is running.)

TOOL/SETUP
LOADER FEATURES.
VITALS
Press SELECTION ARROW to select METRIC or ENGLISH (M/E) readouts

You can monitor real-time readouts of:
- Engine Oil Pressure
- Engine Coolant Temperature
- Hydraulic Charge Pressure
- Hydraulic Oil Temperature
- System Voltage
- Engine Speed

The Display Panel is easy to use. Continue to set your own preferences for running/monitoring your Bobcat loader.
SPECIFICATIONS

LOADER SPECIFICATIONS (S250) ........................................... SPEC-3
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Drive System. ......................................................... SPEC-6
Electrical ................................................................. SPEC-5
Engine ................................................................. SPEC-5
Environmental ......................................................... SPEC-7
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Fluid Specifications ...................................................... SPEC-7
Function Time ......................................................... SPEC-4
Hydraulic Cylinders ..................................................... SPEC-5
Hydraulic System ......................................................... SPEC-5
Instrumentation ......................................................... SPEC-6
Machine Dimensions. .................................................. SPEC-3
Machine Rating ......................................................... SPEC-4
Traction ................................................................. SPEC-6
Weights ................................................................. SPEC-4
LOADER SPECIFICATIONS (S250)

Machine Dimensions
- Dimensions are given for loader equipped with standard tires and dirt bucket and may vary with other bucket types. All dimensions are shown in millimeters.
- Where applicable, specification conform to SAE or ISO standards and are subject to change without notice.

Changes of structure or weight distribution of the loader can cause changes in control and steering response and can cause failure of the loader parts.
## Loader Specifications (S250) (Cont’d)

### Machine Rating

<table>
<thead>
<tr>
<th>Function</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lift breakout force</td>
<td>23024 N</td>
</tr>
<tr>
<td>Tilt breakout force</td>
<td>30426 N</td>
</tr>
<tr>
<td>Rated operating capacity (ISO 5998)</td>
<td>1200 kg</td>
</tr>
<tr>
<td>Tipping load (ISO 8313)</td>
<td>2400 kg</td>
</tr>
<tr>
<td>Axle torque</td>
<td>8077 Nm</td>
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</table>

### Function Time

<table>
<thead>
<tr>
<th>Function</th>
<th>Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raise lift arms</td>
<td>4.4</td>
</tr>
<tr>
<td>Lower lift arms</td>
<td>3.2</td>
</tr>
<tr>
<td>Bucket rollback</td>
<td>1.9</td>
</tr>
<tr>
<td>Bucket dump</td>
<td>2.5</td>
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</tbody>
</table>

### Weights

<table>
<thead>
<tr>
<th>Weight</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating weight, S250</td>
<td>3503 kg</td>
</tr>
<tr>
<td>Operating weight, S250H</td>
<td>3523 kg</td>
</tr>
<tr>
<td>Shipping weight</td>
<td>3141 kg</td>
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</table>

### Controls

<table>
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<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine</td>
<td>Hand lever throttle</td>
</tr>
<tr>
<td>Starting</td>
<td>Key-type starter switch and shutdown. Intake air heater automatically activated by Standard or Deluxe instrument panel.</td>
</tr>
<tr>
<td>Front auxiliary (standard)</td>
<td>Electrical switch on right-hand steering lever</td>
</tr>
<tr>
<td>Rear auxiliary (optional)</td>
<td>Electrical switch on left-hand steering lever</td>
</tr>
<tr>
<td>Loader hydraulics tilt and lift</td>
<td>Separate foot pedals or optional Advanced Control System (ACS)</td>
</tr>
<tr>
<td>Service brake</td>
<td>Two independent hydrostatic systems controlled by two hand-operated steering levers</td>
</tr>
<tr>
<td>Secondary brake</td>
<td>One of the hydrostatic transmissions</td>
</tr>
<tr>
<td>Parking brake, standard</td>
<td>Mechanical disc, hand operated rocker-switch on dash panel</td>
</tr>
<tr>
<td>Parking brake, two-speed option</td>
<td>Spring applied pressure release multi-disk brake activated by rocker switch</td>
</tr>
<tr>
<td>Vehicle steering</td>
<td>Direction and speed controlled by two hand levers</td>
</tr>
<tr>
<td>Auxiliary pressure release</td>
<td>Pressure is relieved through the coupler block. Push in and hold for 5 s.</td>
</tr>
</tbody>
</table>
# LOADER SPECIFICATIONS (S250) (CONT’D)

## Engine

<table>
<thead>
<tr>
<th>Make / Model</th>
<th>Kubota / V3300-DI-T turbo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel</td>
<td>Diesel</td>
</tr>
<tr>
<td>Cooling</td>
<td>Liquid</td>
</tr>
<tr>
<td>Power at 2400 RPM</td>
<td>54 kW</td>
</tr>
<tr>
<td>Rated speed (EEC 80/1269, ISO9249)</td>
<td>2400 RPM</td>
</tr>
<tr>
<td>Torque, maximum (ISO 9249) at 1400 RPM</td>
<td>273 Nm</td>
</tr>
<tr>
<td>Number of cylinders</td>
<td>4</td>
</tr>
<tr>
<td>Displacement</td>
<td>3.32 l</td>
</tr>
<tr>
<td>Bore</td>
<td>98 mm</td>
</tr>
<tr>
<td>Stroke</td>
<td>110 mm</td>
</tr>
<tr>
<td>Fuel consumption</td>
<td>9.1 l/h (Estimated fuel consumption is based on testing by Bobcat Company in high duty-cycle digging applications.)</td>
</tr>
<tr>
<td>Lubrication</td>
<td>Pressure system with filter</td>
</tr>
<tr>
<td>Crankcase ventilation</td>
<td>Open breathing</td>
</tr>
<tr>
<td>Air filter</td>
<td>Dry replaceable cartridge with safety element</td>
</tr>
<tr>
<td>Ignition</td>
<td>Diesel-compression</td>
</tr>
<tr>
<td>Starting aid</td>
<td>Intake air heater</td>
</tr>
</tbody>
</table>

## Electrical

<table>
<thead>
<tr>
<th>Alternator</th>
<th>Belt driven – 90 A – open</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>12 V – 950 cold cranking A at -18°C – 180 min reserve capacity</td>
</tr>
<tr>
<td>Starter</td>
<td>12 V – gear reduction type – 3.0 kW</td>
</tr>
</tbody>
</table>

## Hydraulic System

<table>
<thead>
<tr>
<th>Pump type</th>
<th>Engine driven, gear type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump capacity at high idle – S250</td>
<td>78,4 l/min</td>
</tr>
<tr>
<td>Pump capacity at high idle – S250H</td>
<td>151,4 l/min</td>
</tr>
<tr>
<td>System relief at Quick Couplers</td>
<td>227,5 bar</td>
</tr>
<tr>
<td>Control valve</td>
<td>Three-spool, open-centre type with float detent on lift and electrically controlled auxiliary spool</td>
</tr>
<tr>
<td>Hydraulic filter</td>
<td>Full-flow replaceable – 3 µm synthetic media element</td>
</tr>
<tr>
<td>Fluid lines</td>
<td>Value</td>
</tr>
</tbody>
</table>

## Hydraulic Cylinders

<table>
<thead>
<tr>
<th>Lift cylinder (2)</th>
<th>Double-acting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lift cylinder bore</td>
<td>76,2 mm</td>
</tr>
<tr>
<td>Lift cylinder rod</td>
<td>41,4 mm</td>
</tr>
<tr>
<td>Lift cylinder stroke</td>
<td>636,0 mm</td>
</tr>
<tr>
<td>Tilt cylinder (2)</td>
<td>Double-acting with cushioning feature on dump and rollback</td>
</tr>
<tr>
<td>Tilt cylinder bore</td>
<td>76,2 mm</td>
</tr>
<tr>
<td>Tilt cylinder rod</td>
<td>38,1 mm</td>
</tr>
<tr>
<td>Tilt cylinder stroke</td>
<td>383,5 mm</td>
</tr>
</tbody>
</table>
LOADER SPECIFICATIONS (S250) (CONT’D)

Drive System

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission</td>
<td>Infinitely variable tandem hydrostatic piston pumps, driving two fully reversing hydrostatic motors</td>
</tr>
<tr>
<td>Final drive chains</td>
<td>Pre-stressed #100 HSOC endless roller chain (no master link) and sprockets in sealed chaincase with oil lubrication. (Chains do not require periodic adjustments.) Two chains per side with no idler sprocket.</td>
</tr>
<tr>
<td>Main drive</td>
<td>Fully hydrostatic; four-wheel drive</td>
</tr>
<tr>
<td>Axle size</td>
<td>70.1 mm, heat treated</td>
</tr>
<tr>
<td>Wheel bolts</td>
<td>Eight 9/16-inch wheel bolts fixed to axle hubs</td>
</tr>
</tbody>
</table>

Traction

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyres</td>
<td>12-16.5 – 12-ply – Bobcat heavy duty</td>
</tr>
<tr>
<td>Travel speed – standard</td>
<td>11.6 km/h</td>
</tr>
<tr>
<td>Travel speed – two-speed option high range</td>
<td>20.1 km/h</td>
</tr>
</tbody>
</table>

Instrumentation

The following loader functions are monitored by a combination of gauges and warning lights in the operator’s line of sight. The system alerts the operator of monitored loader malfunctions by way of audible alarm and visual warning lights.

**Standard Instrument Panel**

- **Gauges**
  - Engine coolant temperature
  - Fuel
  - Hour-meter
- **Indicators**
  - Attachment Control Device
  - BICS functions
  - Intake air heater
- **Warning lights**
  - Advanced Control System (ACS)
  - Engine air filter
  - Engine coolant temperature
  - Engine oil pressure
  - Fuel level
  - General warning
  - Hydraulic filter
  - Hydraulic oil temperature
  - Hydrostatic charge temperature
  - Seat belt
  - System voltage

**Deluxe Instrument Panel (Option)**

- Same gauges, warning lights and other features as Standard Instrument Panel, plus:

  - **Bar-type gauges**
    - Engine oil pressure
    - System voltage
    - Hydrostatic charge pressure
    - Hydraulic oil temperature
  - **Additional features**
    - Keyless start with password capability
    - Digital clock
    - Job clock
    - Attachments information
    - Digital tachometer
    - High flow lockouts
    - Multi-language display
    - Help screens
    - Diagnostic capability
    - Engine/hydraulic systems shutdown function

**Fluid Capacities**

<table>
<thead>
<tr>
<th>Component</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chaincase reservoir capacity</td>
<td>41.6 l</td>
</tr>
<tr>
<td>Cooling system capacity</td>
<td>16.3 l</td>
</tr>
<tr>
<td>Engine oil with filter capacity</td>
<td>13.2 l</td>
</tr>
<tr>
<td>Fuel tank capacity</td>
<td>94.6 l</td>
</tr>
<tr>
<td>Hydraulic reservoir capacity</td>
<td>17.8 l</td>
</tr>
<tr>
<td>Hydraulic / Hydrostatic system capacity</td>
<td>49.2 l</td>
</tr>
</tbody>
</table>
## Fluid Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine coolant</td>
<td>Polypropylene glycol/water mix (53% – 47%) with freeze protection to -37°C</td>
</tr>
<tr>
<td>Engine oil</td>
<td>Oil must meet API Service Classification of CD, CE, CF4, CG4, or better. Recommended SAE viscosity number for anticipated temperature range.</td>
</tr>
<tr>
<td>Hydraulc fluid</td>
<td>Bobcat Fluid (P/N 6563328). If fluid is not available use 10W-30/10W Class SE motor oil for temperatures above -18°C or 5W-30 Class SE motor oil for temperatures below -18°C.</td>
</tr>
</tbody>
</table>

* Can be used only when available with appropriate diesel rating. For synthetic oil use the recommendation from the oil manufacturer.

### Environmental

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noise level L_{PA} (EU Directive 2000/14/EC)</td>
<td>85 dB(A)</td>
</tr>
<tr>
<td>Noise level L_{WA} (EU Directive 2000/14/EC)</td>
<td>104 dB(A)</td>
</tr>
<tr>
<td>Whole body vibration (ISO 2631–1)</td>
<td>1.19 ms⁻²</td>
</tr>
<tr>
<td>Hand-arm vibration (ISO 5349–1)</td>
<td>2.67 ms⁻²</td>
</tr>
</tbody>
</table>
WARRANTY

Bobcat Loaders

Bobcat Europe warrants to its authorized dealer who in turn warrants to the original buyer (owner), that each new Bobcat loader will be free from proven defects in material and workmanship for twelve (12) months or 2000 hours after delivery to the owner, whichever occurs first.

During the warranty period, the authorized selling Bobcat dealer shall repair or replace, at his option, without charge for parts, labor and travel time of mechanics, any part of the Bobcat product which fails because of defects in material or workmanship. The owner shall provide the authorized dealer with prompt written notice of the defect and allow reasonable time for replacement or repair. Bobcat Europe may, at its option, request failed parts to be returned to the factory. Transportation of the Bobcat product to the authorized Bobcat dealer for warranty work is the responsibility of the owner.

This warranty does not apply to tires or other trade accessories not manufactured by Bobcat. The owner shall rely solely on the existing warranty, if any, of the respective manufacturers thereof. This warranty does not cover replacement of scheduled service items such as oil, filters, tune-up parts and other high-wear items. This warranty does not cover damages resulting from abuse, accidents, alterations, air flow obstructions, or failure to maintain or use the Bobcat product according to the instructions applicable to it.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES (EXCEPT THOSE OF TITLE), EXPRESSED OR IMPLIED, AND THERE ARE NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL THE AUTHORIZED SELLING DEALER OR BOBCAT BE LIABLE FOR DOWNTIME EXPENSES, LOSS OF MACHINE USE OR OTHER INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES.