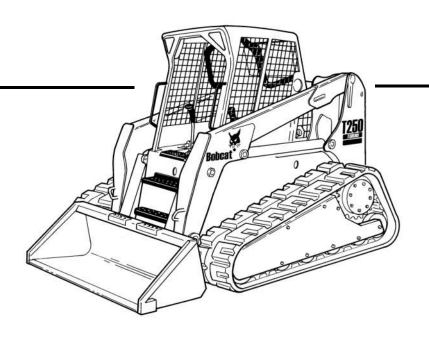




S/N 523111001 & Above S/N 523011001 & Above



EQUIPPED WITH BOBCAT INTERLOCK CONTROL SYSTEM (BICS™)

## MAINTENANCE SAFETY

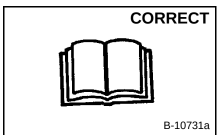


Instructions are necessary before operating or servicing machine. Read and understand the Operation & Maintenance Manual, Operator's Handbook and signs (decals) on machine. Follow warnings and instructions in the manuals when making repairs, adjustments or servicing. Check for correct function after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



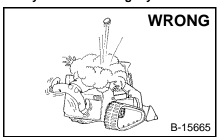
Never service the Bobcat Compact Track Loader without instructions.



Have good ventilation when welding or grinding painted parts.

Wear dust mask when grinding painted parts. Toxic dust and gas can be produced.

Avoid exhaust fume leaks which can kill without warning. Exhaust system must be tightly sealed.



A Stop, cool and clean engine of flammable materials before checking fluids.

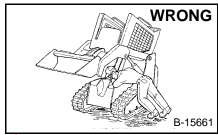
Never service or adjust loader with the engine running unless instructed to do so in the manual.

Avoid contact with leaking hydraulic fluid or diesel fuel under pressure. It can penetrate the skin or eyes.

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



Use the correct procedure to lift or lower operator cab.



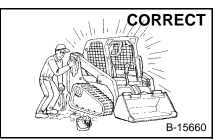
Disconnecting or loosening any hydraulic tubeline, hose, fitting, component or a part failure can cause lift arms to drop. Do not go under lift arms when raised unless supported by an approved lift arm support device. Replace it if damaged.



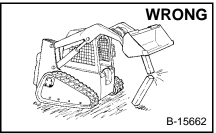
Keep body, jewelry and clothing away from moving parts, electrical contact, hot parts and exhaust.

Wear eye protection to guard from battery acid, compressed springs, fluids under pressure and flying debris when engines are running or tools are used. Use eye protection approved for type of welding.

Keep rear door closed except for service. Close and latch door before operating the loader.



Cleaning and maintenance are required daily.



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.



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.

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.



### **ALPHABETICAL INDEX**

BLOWER FAN	ADVANCED CONTROL SYSTEM (ACS)	60-01	GENRAL AIR CONDITIONING SERVICE	
AIR CONDITIONING SERVICE	AIR CLEANER	70-01	GUIDELINES	80-01
AR CONDITIONING SYSTEM FLOW	AIR CLEANER SERVICE	10-01		
AR CONDITIONING SYSTEM FLOW	AIR CONDITIONING SERVICE	80-01	HEATER COIL	80-01
ALTERNATOR. 60-01 HYDRAULIC CONTROL VALVE  BASIC TROUBLESHOOTING. 80-01 (ADVANCED CONTROL VALVE  BASIC TROUBLESHOOTING. 80-01 (ADVANCED CONTROL VALVE)  BICST** SYSTEM 60-01 HYDRAULIC CONTROL. (ADVANCED CONTROL). 20-01 HYDRAULIC FLUID RESERVOIR. 20-01 HYDRAULIC/HYDROSTATIC SYSTEM 10-01 HYDRAULIC PUMP (CHARGE). 20-01 HYDRAULIC PUMP (CHARGE). 20-01 HYDRAULIC PUMP (CHARGE). 20-01 HYDRAULIC SYSTEM INFORMATION 20-01 HYDRAULIC SYSTEM INFORMATION 30-01 HYDROSTATIC SYSTEM INFORMATION 30-01 HYDROSTATIC SYSTEM INFORMATION 30-01 HYDROSTATIC SYSTEM INFORMATION 30-01 HYDROSTATIC SYSTEM INFORMATION 30-01 INSTRUMENT PANEL 60-01 IN				
BASIC TROUBLESHOOTING				
BASIC TROUBLESHOOTING	7.2.1.2.1.1.7.1.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	00 01		5. 20 0.
BATTERY	BASIC TROUBLESHOOTING	80-01		20-01
BIGS™ SYSTEM				20 01
BLOWER FAN 80-01 HYDRAULIC FLUID RESERVOIR 20-01 BOBCAT CONTROLLERS 60-01 HYDRAULIC/HYDROSTATIC FLUID SPECIFICATIONS SPEC-01 BRAKE 40-01 HYDRAULIC/HYDROSTATIC FLUID SPECIFICATIONS SPEC-01 HYDRAULIC/HYDROSTATIC FLUID SPECIFICATIONS SPEC-01 HYDRAULIC/HYDROSTATIC SYSTEM 10-01 HYDRAULIC PUMP 20-01 COMPONENTS 80-01 HYDRAULIC PUMP (CHARGE) 20-01 COMPONENTS 80-01 HYDRAULIC PUMP (HIFLOW) 20-01 CONDENSER 80-01 HYDRAULIC PUMP (HIFLOW) 20-01 CONDENSER 80-01 HYDROSTATIC SYSTEM INFORMATION 20-01 CONTROL HANDLE (ADVANCED CONTROL SYSTEM) (ACS) SELECTABLE HAND/FOOT CONTROL SYSTEM INFORMATION 30-01 CONTROL PEDALS 50-01 CONTROL PEDALS 50-01 CONTROL PEDALS 50-01 CONTROL PEDALS 60-01 CONTROL PEDALS 60-01 CONTROL PEDALS 60-01 CONTROL SYSTEM SPEC-01 CONTROL SYSTEM SPEC-01 CONTROL PEDALS 60-01 CYLINDER (ILFT) 20-01 LIFT ARM SUPPORT DEVICE 10-01 CYLINDER (ILFT) 20-01 LIFT ARM SUPPORT DEVICE 10-01 CYLINDER (POWER BOB-TACH) 20-01 LIFT ARM SUPPORT DEVICE 10-01 CYLINDER (TILT) 20-01 LIFT ARM SUPPORT DEVICE 10-01 CONTROL SEET 30-01 DRIVE BELT 30-01 DRIVE BELT 30-01 DRIVE COMPONENTS 40-01 ELECTRICAL/HYDRAULIC CONTROLS 8EFERENCE 60-01 DRIVE COMPONENTS 40-01 ENGINE COOLING SYSTEM 10-01 ENGINE SPECIFICATIONS SPEC-01 DRIVE COMPONENTS 40-01 ENGINE SPECIFICATIONS SPEC-01 DRIVE COMPONENTS 50-01 ENGINE SPECIFICATIONS SPEC-01 DRIVE BELT 50-01 ENGINE SPECIFICATIONS SPEC-01 DRIVE COMPONENTS 50-01 ENGINE SPECIFICATIONS SPEC-01 DRIVE BELT 50-01 ENGINE SPECIFICATIONS SPEC-01 DRIVE COMPONENTS 50-01 ENGINE SPECIFICATIONS SPEC-01 DRIVE BELT 50-01 ENGINE SPECIFIC			(FOOT CONTROL VALVE	20.01
BOBCAT CONTROLLERS			HVDDALILIC ELLID DECEDI/OID	20-01
BOB-TACH				20-01
BRAKE				CDEC 04
BUCKET POSITION VALVE				
HYDRAULIC PUMP				
CHARGE PRESSURE SENDER	BUCKET POSITION VALVE	20-01		
COMPONENTS         80-01         HYDRAULIC PUMP (HI FLOW)         20-01           COMPRESSOR         80-01         HYDRAULIC SYSTEM INFORMATION         20-01           CONDENSER         80-01         HYDROSTATIC MOTOR         30-01           CONTROL HANDLE         50-01         HYDROSTATIC PUMP         30-01           CONTROL HANDLE (ADVANCED CONTROL SYSTEM)         HYDROSTATIC SYSTEM INFORMATION         30-01           CONTROL PANEL         50-01         HYDROSTATIC SYSTEM INFORMATION         30-01           CONTROL PEDALS         50-01         INSIDE ACCESS PANEL         50-01           CONTROL PEDALS (ACS)         50-01         INSTRUMENT PANEL         60-01           CONTROL PEDALS (ACS)         50-01         LIFT ARMS         50-01           COLING FAN				
COMPRESSOR				
A				
CONTROL HANDLE	COMPRESSOR	80-01	HYDRAULIC SYSTEM INFORMATION	20-01
CONTROL HANDLE (ADVANCED CONTROL SYSTEM) (ACS) SELECTABLE HAND/FOOT CONTROL 50-01 CONTROL PANEL				
(ACS) SELECTABLE HAND/FOOT CONTROL       50-01         CONTROL PANEL       50-01         CONTROL PEDALS       50-01         CONTROL PEDALS (ACS)       50-01         CONVERSIONS       SPEC-01         COOLING FAN       70-01         CYLINDER (LIFT)       20-01         CYLINDER (POWER BOB-TACH)       20-01         LIFT ARM SUPPORT DEVICE       10-01         CYLINDER (TILT)       20-01         LIGHTS       60-01         LOADER SPECIFICATIONS (S250)       SPEC-01         LOADER SPECIFICATIONS (S300)       SPEC-01         LUBRICATING THE LOADER       10-01         MAIN RELIEF VALVE (ACS)       20-01         MAIN RELIEF VALVE (FOOT CONTROL)       20-01         MIN RELIEF VALVE (FOOT CONTROL)       20-01         MIN RELIEF VALVE (FOOT CONTROL)       20-01         MIN RELIEF VALVE (FOOT CONTROL)       20-01         MUFFLER       70-01         ENGINE COOLING SYSTEM       10-01         ENGINE SPECIFICATIONS       SPEC-01         <	CONTROL HANDLE 5	0-01	HYDROSTATIC PUMP	30-01
CONTROL PANEL         50-01         INSIDE ACCESS PANEL         50-01           CONTROL PEDALS         50-01         INSTRUMENT PANEL         60-01           CONVERSIONS         SPEC-01         LIFT ARMS         50-01           COOLING FAN         70-01         LIFT ARM BY-PASS CONTROL VALVE         20-01           CYLINDER (LIFT)         20-01         LIFT ARM SUPPORT DEVICE         10-01           CYLINDER (POWER BOB-TACH)         20-01         LIFTING AND BLOCKING THE LOADER         10-01           CYLINDER (TILT)         20-01         LIGHTS         60-01           LOADER SPECIFICATIONS (S250)         SPEC-01           LOADER SPECIFICATIONS (S300)         SPEC-01           LUBRICATING THE LOADER         10-01           MAIN RELIEF VALVE (ACS)         20-01           MAIN RELIEF VALVE (FOOT CONTROL)         20-01           MAIN RELIEF VALVE (FOOT CONTROL)         20-01           ENGINE         70-01         OPERATOR CAB         10-01, 50-01           ENGINE SPECIFICATIONS         SPEC-01         OPERATOR SEAT         50-01           ENGINE SPECIFICATIONS         SPEC-01         OPERATOR SEAT         50-01           ENGINE SPECIFICATIONS         SPEC-01         OPERATOR SEAT (SUSPENSION)         50-01           <	CONTROL HANDLE (ADVANCED CONTROL SY	STEM)	HYDROSTATIC SYSTEM INFORMATION .	30-01
CONTROL PANEL         50-01         INSIDE ACCESS PANEL         50-01           CONTROL PEDALS         50-01         INSTRUMENT PANEL         60-01           CONVERSIONS         SPEC-01         LIFT ARMS         50-01           COOLING FAN         70-01         LIFT ARM BY-PASS CONTROL VALVE         20-01           CYLINDER (LIFT)         20-01         LIFT ARM SUPPORT DEVICE         10-01           CYLINDER (POWER BOB-TACH)         20-01         LIFT ING AND BLOCKING THE LOADER         10-01           CYLINDER (TILT)         20-01         LIGHTS         60-01           LOADER SPECIFICATIONS (S250)         SPEC-01           LOADER SPECIFICATIONS (S300)         SPEC-01           LUBRICATING THE LOADER         10-01           MAIN RELIEF VALVE (ACS)         20-01           MAIN RELIEF VALVE (FOOT CONTROL)         20-01           MAIN RELIEF VALVE (FOOT CONTROL)         20-01           MIFLER         70-01           ENGINE         70-01           ENGINE COOLING SYSTEM         10-01           ENGINE SPECIFICATIONS         SPEC-01           ENGINE SPECIFICATIONS         SPEC-01           ENGINE SPECIFICATIONS         SPEC-01           ENGINE SPECIFICATIONS         SPEC-01           E	(ACS) SELECTABLE HAND/FOOT CONTROL.	50-01		
CONTROL PEDALS         50-01         INSTRUMENT PANEL         60-01           CONTROL PEDALS (ACS)         50-01         50-01         50-01           CONVERSIONS         SPEC-01         LIFT ARMS         50-01           COOLING FAN         70-01         LIFT ARM BY-PASS CONTROL VALVE         20-01           CYLINDER (LIFT)         20-01         LIFT ARM SUPPORT DEVICE         10-01           CYLINDER (POWER BOB-TACH)         20-01         LIFT ARM SUPPORT DEVICE         10-01           CYLINDER (TILT)         20-01         LIFT ARM SUPPORT DEVICE         10-01           CYLINDER (TILT)         20-01         LIFT ARM SUPPORT DEVICE         10-01           LOADER SPECIFICATIONS (S250)         SPEC-01         LIGHTS         60-01           LOADER SPECIFICATIONS (S250)         SPEC-01         LOADER SPECIFICATIONS (S250)         SPEC-01           LOADER SPECIFICATIONS (S250)         SPEC-01         LUBRICATING THE LOADER         10-01           MAIN RELIEF VALVE (ACS)         20-01         MUFFLER         70-01           ELECTRICAL HYDRAULIC CONTROLS         MAIN RELIEF VALVE (FOOT CONTROL)         20-01           REFERENCE         60-01         MUFFLER         70-01           ENGINE         70-01         OPERATOR CAB         10-01, 50-01			INSIDE ACCESS PANEL	50-01
CONTROL PEDALS (ACS)         50-01           CONVERSIONS         SPEC-01           COOLING FAN         70-01           CYLINDER (LIFT)         20-01           CYLINDER (POWER BOB-TACH)         20-01           CYLINDER (TILT)         20-01           LIFT ARM SUPPORT DEVICE         10-01           CYLINDER (TILT)         20-01           LIGHTS         60-01           LOADER SPECIFICATIONS (\$250)         SPEC-01           LOADER SPECIFICATIONS (\$300)         SPEC-01           LUBRICATING THE LOADER         10-01           MAIN RELIEF VALVE (ACS)         20-01           MAIN RELIEF VALVE (FOOT CONTROL)         20-01           ELECTRICAL/HYDRAULIC CONTROLS         MAIN RELIEF VALVE (FOOT CONTROL)         20-01           REFERENCE         60-01         MUFFLER         70-01           ELECTRICAL SYSTEM INFORMATION         60-01         MUFFLER         70-01           ENGINE         70-01         OIL COOLER (SEAL TO CONNECT) (STC)         30-01           ENGINE SPECIFICATIONS         SPEC-01         OPERATOR SEAT         50-01           ENGINE SPECIFICATIONS         SPEC-01         OPERATOR SEAT (SUSPENSION)         50-01           ENGINE SPECIFICATIONS         SPEC-01         OPERATOR SEAT (SUS				
CONVERSIONS         SPEC-01         LIFT ARMS         50-01           COOLING FAN         70-01         LIFT ARM BY-PASS CONTROL VALVE         20-01           CYLINDER (LIFT)         20-01         LIFT ARM SUPPORT DEVICE         10-01           CYLINDER (TILT)         20-01         LIFT ARM SUPPORT DEVICE         10-01           CYLINDER (TILT)         20-01         LIFT ARM SUPPORT DEVICE         10-01           LIGHTS         60-01         LIGHTS         60-01           DIAGNOSTICS SERVICE CODE         60-01         LOADER SPECIFICATIONS (S250)         SPEC-01           DRIVE BELT         30-01         LUBRICATING THE LOADER         10-01           DRIVE COMPONENTS         40-01         MAIN RELIEF VALVE (ACS)         20-01           MAIN RELIEF VALVE (ACS)         20-01         MUFFLER         70-01           ELECTRICAL SYSTEM INFORMATION         60-01         MUFFLER         70-01           ENGINE         70-01         OPERATOR CAB         10-01, 50-01           ENGINE SPECIFICATIONS         SPEC-01         OPERATOR SEAT (SUSPENSION)         50-01           ENGINE SPECIFICATIONS         SPEC-01         OPERATOR SEAT (SUSPENSION)         50-01           ENGINE SPECIFICATIONS         SPEC-01         OPERATOR SEAT (SUSPENSION) <t< td=""><td></td><td></td><td></td><td></td></t<>				
COOLING FAN         70-01         LIFT ARM BY-PASS CONTROL VALVE         20-01           CYLINDER (LIFT)         20-01         LIFT ARM SUPPORT DEVICE         10-01           CYLINDER (POWER BOB-TACH)         20-01         LIFT ARM SUPPORT DEVICE         10-01                CYLINDER (TILT)             20-01             LIFT ARM SUPPORT DEVICE             10-01                CYLINDER (TILT)             20-01             LIFT ARM SUPPORT DEVICE             10-01                LIFT ARM SUPPORT DEVICE             10-01             10-01                LIGHTS             60-01             LIGHTS             60-01                LIGHTS             60-01             LIGHTS             60-01                LOADER SPECIFICATIONS (\$250)             SPEC-01                MAIN RELIEF VALVE (ACS)             20-01                MUFFLER             70			LIFT ARMS	50-01
CYLINDER (LIFT)       20-01       LIFT ARM SUPPORT DEVICE       10-01         CYLINDER (POWER BOB-TACH)       20-01       LIFTING AND BLOCKING THE LOADER       10-01         CYLINDER (TILT)       20-01       LIGHTS       60-01         DIAGNOSTICS SERVICE CODE       60-01       LOADER SPECIFICATIONS (\$250)       SPEC-01         DRIVE BELT       30-01       LOADER SPECIFICATIONS (\$300)       SPEC-01         DRIVE COMPONENTS       40-01       MAIN RELIEF VALVE (ACS)       20-01         MAIN RELIEF VALVE (FOOT CONTROLS       MAIN RELIEF VALVE (FOOT CONTROL)       20-01         MEFERENCE       60-01       MUFFLER       70-01         ENGINE       70-01       OIL COOLER (SEAL TO CONNECT) (STC)       30-01         ENGINE COOLING SYSTEM       10-01       OPERATOR CAB       10-01, 50-01         ENGINE SPECIFICATIONS       SPEC-01       OPERATOR SEAT       50-01         ENGINE SPEED CONTROL       70-01       OPERATOR SEAT (SUSPENSION)       50-01         EVAPORATOR       80-01       POWER BOB-TACH       10-01, 50-01         EVAPORATOR/HEATER UNIT       80-01       POWER BOB-TACH BLOCK       20-01				
CYLINDER (POWER BOB-TACH)       20-01       LIFTING AND BLOCKING THE LOADER       10-01         CYLINDER (TILT)       20-01       LIGHTS       60-01         LOADER SPECIFICATIONS (\$250)       SPEC-01         LOADER SPECIFICATIONS (\$300)       SPEC-01         LOADER SPECIFICATIONS (\$300)       SPEC-01         LUBRICATING THE LOADER       10-01         MAIN RELIEF VALVE (ACS)       20-01         MAIN RELIEF VALVE (FOOT CONTROL)       20-01         MISTELLER VALVE (FOOT CONTROL)       20-01         MUFFLER       70-01         ELECTRICAL SYSTEM INFORMATION       60-01         ENGINE COOLING SYSTEM       10-01       OPERATOR CAB       10-01, 50-01         ENGINE SPECIFICATIONS       SPEC-01       OPERATOR SEAT       50-01         ENGINE SPEED CONTROL       70-01       OPERATOR SEAT (SUSPENSION)       50-01         EVAPORATOR       80-01       POWER BOB-TACH       10-01, 50-01         EVAPORATOR/HEATER UNIT       80-01       POWER BOB-TACH BLOCK       20-01				
CYLINDER (TILT)       20-01       LIGHTS       60-01         LOADER SPECIFICATIONS (S250)       SPEC-01         LOADER SPECIFICATIONS (S300)       SPEC-01         LOADER SPECIFICATIONS (S300)       SPEC-01         LUBRICATING THE LOADER       10-01         MAIN RELIEF VALVE (ACS)       20-01         MAIN RELIEF VALVE (FOOT CONTROL)       20-01         MUFFLER       70-01         ELECTRICAL SYSTEM INFORMATION       60-01         ENGINE       70-01         ENGINE COOLING SYSTEM       10-01         ENGINE SPECIFICATIONS       SPEC-01         ENGINE SPECIFICATIONS       SPEC-01         ENGINE SPECIFICATIONS       SPEC-01         ENGINE SPEED CONTROL       70-01         EVAPORATOR       80-01         EVAPORATOR/HEATER UNIT       80-01				
LOADER SPECIFICATIONS (S250)				
DIAGNOSTICS SERVICE CODE         60-01         LOADER SPECIFICATIONS (S300)         SPEC-01           DRIVE BELT         30-01         LUBRICATING THE LOADER         10-01           DRIVE COMPONENTS         40-01         MAIN RELIEF VALVE (ACS)         20-01           MAIN RELIEF VALVE (FOOT CONTROL)         MUFFLER         70-01           ELECTRICAL SYSTEM INFORMATION         60-01         MUFFLER         70-01           ENGINE         70-01         OIL COOLER (SEAL TO CONNECT) (STC)         30-01           ENGINE COOLING SYSTEM         10-01         OPERATOR CAB         10-01, 50-01           ENGINE SPECIFICATIONS         SPEC-01         OPERATOR SEAT         50-01           ENGINE SPECIFICATIONS         SPEC-01         OPERATOR SEAT (SUSPENSION)         50-01           EVAPORATOR         80-01         POWER BOB-TACH         10-01, 50-01           POWER BOB-TACH BLOCK         20-01	CILINDER (TIET)	20-0 1		
DRIVE BELT       30-01       LUBRICATING THE LOADER       10-01         DRIVE COMPONENTS       40-01       MAIN RELIEF VALVE (ACS)       20-01         MAIN RELIEF VALVE (FOOT CONTROL)       20-01         MAIN RELIEF VALVE (FOOT CONTROL)       20-01         MUFFLER       70-01         ELECTRICAL SYSTEM INFORMATION       60-01         ENGINE       70-01         ENGINE COOLING SYSTEM       10-01         ENGINE LUBRICATION SYSTEM       10-01         ENGINE SPECIFICATIONS       SPEC-01         ENGINE SPEED CONTROL       70-01         EVAPORATOR       80-01         EVAPORATOR/HEATER UNIT       80-01     LUBRICATING THE LOADER   AU-01   MAIN RELIEF VALVE (FOOT CONTROL)  20-01  MUFFLER  70-01  OIL COOLER (SEAL TO CONNECT) (STC)  90 PERATOR CAB  10-01, 50-01  90 PERATOR SEAT  90 OPERATOR SEAT  90 OPERATOR SEAT (SUSPENSION)  90 POWER BOB-TACH  10-01, 50-01  90 POWER BOB-TACH  10-01, 50-01  90 POWER BOB-TACH BLOCK  20-01	DIACNOSTICS SERVICE CODE	60.01	LOADER SPECIFICATIONS (3230)	SDEC 01
DRIVE COMPONENTS       40-01         MAIN RELIEF VALVE (ACS)       20-01         ELECTRICAL/HYDRAULIC CONTROLS       MAIN RELIEF VALVE (FOOT CONTROL)       20-01         REFERENCE       60-01       MUFFLER       70-01         ELECTRICAL SYSTEM INFORMATION       60-01       MUFFLER       70-01         ENGINE       70-01       OIL COOLER (SEAL TO CONNECT) (STC)       30-01         ENGINE COOLING SYSTEM       10-01       OPERATOR CAB       10-01, 50-01         ENGINE SPECIFICATIONS       10-01       OPERATOR SEAT       50-01         ENGINE SPEED CONTROL       70-01       OPERATOR SEAT (SUSPENSION)       50-01         EVAPORATOR       80-01       POWER BOB-TACH       10-01, 50-01         POWER BOB-TACH BLOCK       20-01				
MAIN RELIEF VALVE (ACS)   20-01			LUBRICATING THE LUADER	10-01
ELECTRICAL/HYDRAULIC CONTROLS       MAIN RELIEF VALVE (FOOT CONTROL)       20-01         REFERENCE       60-01       MUFFLER       70-01         ELECTRICAL SYSTEM INFORMATION       60-01       MUFFLER       70-01         ENGINE       70-01       OIL COOLER (SEAL TO CONNECT) (STC)       30-01         ENGINE COOLING SYSTEM       10-01       OPERATOR CAB       10-01, 50-01         ENGINE SPECIFICATIONS       SPEC-01       OPERATOR SEAT (SUSPENSION)       50-01         ENGINE SPEED CONTROL       70-01       POWER BOB-TACH       10-01, 50-01         EVAPORATOR/HEATER UNIT       80-01       POWER BOB-TACH BLOCK       20-01	DRIVE COMPONENTS	40-01	MANNEDELIEE VALVE (ACC)	00.04
REFERENCE       60-01       MUFFLER       70-01         ELECTRICAL SYSTEM INFORMATION       60-01       OIL COOLER (SEAL TO CONNECT) (STC)       30-01         ENGINE COOLING SYSTEM       10-01       OPERATOR CAB       10-01, 50-01         ENGINE LUBRICATION SYSTEM       10-01       OPERATOR SEAT       50-01         ENGINE SPECIFICATIONS       SPEC-01       OPERATOR SEAT (SUSPENSION)       50-01         ENGINE SPEED CONTROL       70-01       POWER BOB-TACH       10-01, 50-01         EVAPORATOR       80-01       POWER BOB-TACH BLOCK       20-01	ELECTRICAL ALVERDALII IO CONTROLO			
ELECTRICAL SYSTEM INFORMATION       60-01         ENGINE       70-01       OIL COOLER (SEAL TO CONNECT) (STC)       30-01         ENGINE COOLING SYSTEM       10-01       OPERATOR CAB       10-01, 50-01         ENGINE LUBRICATION SYSTEM       10-01       OPERATOR SEAT       50-01         ENGINE SPECIFICATIONS       SPEC-01       OPERATOR SEAT (SUSPENSION)       50-01         ENGINE SPEED CONTROL       70-01       POWER BOB-TACH       10-01, 50-01         EVAPORATOR/HEATER UNIT       80-01       POWER BOB-TACH BLOCK       20-01				
ENGINE       70-01       OIL COOLER (SEAL TO CONNECT) (STC)       30-01         ENGINE COOLING SYSTEM       10-01       OPERATOR CAB       10-01, 50-01         ENGINE SPECIFICATIONS       SPEC-01       OPERATOR SEAT (SUSPENSION)       50-01         ENGINE SPEED CONTROL       70-01         EVAPORATOR       80-01       POWER BOB-TACH       10-01, 50-01         EVAPORATOR/HEATER UNIT       80-01       POWER BOB-TACH BLOCK       20-01			MUFFLER	70-01
ENGINE COOLING SYSTEM       10-01       OPERATOR CAB       10-01, 50-01         ENGINE LUBRICATION SYSTEM       10-01       OPERATOR SEAT       50-01         ENGINE SPECIFICATIONS       SPEC-01       OPERATOR SEAT (SUSPENSION)       50-01         ENGINE SPEED CONTROL       70-01       70-01       FOWER BOB-TACH       10-01, 50-01         EVAPORATOR/HEATER UNIT       80-01       POWER BOB-TACH BLOCK       20-01				
ENGINE LUBRICATION SYSTEM       10-01       OPERATOR SEAT       50-01         ENGINE SPECIFICATIONS       SPEC-01       OPERATOR SEAT (SUSPENSION)       50-01         ENGINE SPEED CONTROL       70-01         EVAPORATOR       80-01       POWER BOB-TACH       10-01, 50-01         EVAPORATOR/HEATER UNIT       80-01       POWER BOB-TACH BLOCK       20-01			OIL COOLER (SEAL TO CONNECT) (STC)	30-01
ENGINE SPECIFICATIONS       SPEC-01       OPERATOR SEAT (SUSPENSION)       50-01         ENGINE SPEED CONTROL       70-01         EVAPORATOR       80-01       POWER BOB-TACH       10-01, 50-01         EVAPORATOR/HEATER UNIT       80-01       POWER BOB-TACH BLOCK       20-01				
ENGINE SPEED CONTROL       70-01         EVAPORATOR       80-01       POWER BOB-TACH       10-01, 50-01         EVAPORATOR/HEATER UNIT       80-01       POWER BOB-TACH BLOCK       20-01				
EVAPORATOR			OPERATOR SEAT (SUSPENSION)	50-01
EVAPORATOR/HEATER UNIT80-01 POWER BOB-TACH BLOCK20-01				
			POWER BOB-TACH10	0-01, 50-01
EXPANSION VALVE	EVAPORATOR/HEATER UNIT	80-01		
	EXPANSION VALVE	80-01	POWER BOB-TACH BLOCK (EARLY MODE)	LS)20-01
PRESSURE RELIEF VALVE80-01				
FAN GEARBOX	FAN GEARBOX	10-01	PRESSURE SWITCH	80-01
FLYWHEEL AND HOUSING70-01				
FLYWHEEL RPM SENSOR60-01				
FRONT AUXILIARY HYD. COUPLER BLOCK 20-01				

FUEL SYSTEM ...... 10-01 FUEL TANK ...... 50-01

## **ALPHABETICAL INDEX (CONT'D)**

RADIATOR	70-01
REAR AUXILIARY DIVERTER	20-01
REAR DOOR	
REAR GRILL	
RECEIVER/DRIER	
RECONDITIONING THE ENGINE	
REGULAR MAINTENANCE	
REMOTE START	10-01
SAFETY	90.01
SEAT BAR	
SEAT DAR	50-01
SEAT BAR SENSOR	60-01
SERVICE SCHEDULE	
STARTER	
SYSTEM CHARGING AND RECLAMATION	80-01
SYSTEM TROUBLESHOOTING CHART	80-01
TEMPERATURE/PRESSURE	00.04
THERMOSTAT	
TORQUE SPECIFICATIONS FOR BOLTS	
TOWING THE LOADER	
TRACTION LOCK	60-01
TRANSPORTING THE BOBCAT LOADER	10-01
TROUBLESHOOTING	70-01

### **CONTENTS**

FOREWORD	I
SAFETY INSTRUCTIONS	V
SERIAL NUMBER LOCATION	IX
DELIVERY REPORT	X
BOBCAT LOADER IDENTIFICATION	X
SAFETY AND MAINTENANCE1	0-01
HYDRAULIC SYSTEM	20-01
HYDROSTATIC SYSTEM3	30-01
DRIVE SYSTEM	0-01
MAIN FRAME	0-01
ELECTRICAL SYSTEM & ANALYSIS6	60-01
ENGINE SERVICE	'0-01
HEATING, VENTILATION, AIR CONDITIONING8	30-01
SPECIFICATIONS SPE	C-01

SAFETY & MAINTENANCE

HYDRAULIC SYSTEM

HYDROSTATIC SYSTEM

DRIVE System

**MAIN FRAME** 

ELECTRICAL SYSTEM & ANALYSIS

ENGINE SERVICE

**HVAC** 

**SPECIFICATION** 

## **FOREWORD**

This manual is for the Bobcat loader mechanic. It provides necessary servicing and adjustment procedures for the Bobcat loader and its component parts and systems. Refer to the Operation & Maintenance Manual for operating instructions, starting procedure, daily checks, etc.

A general inspection of the following items must be made after the loader has had service or repair:

 Check that the ROPS/FOPS (Including side screens) is in good condition and is not modified.



9. The parking brake must function correctly.



Check that ROPS mounting hardware is tightened and is Bobcat approved.



10. Enclosure door latches must open and close freely.



3. The seat belt must be correctly installed, functional and in good condition.



 Bob-Tach wedges and linkages must function correctly and be in good condition.



4. The seat bar must be correctly adjusted, clean and lubricated.



12. Safety treads must be in good condition.



5. Check lift arm support device, replace if damaged.



13. Check for correct function of indicator lamps (Optional on some models).



Machine signs must be legible and in the correct location.



 Check hydraulic fluid level, engine oil level and fuel supply.



7. Steering levers and foot pedals must return to neutral.



Inspect for fuel, oil of hydraulic fluid leaks.



8. Check for correct function of the work lights



16. Lubricate the loader.



17. Check the condition of the battery and cables.



22. Operate the loader and check all functions.



18. Inspect the air cleaner for damage or leaks. Check the condition of the element.



23. Check for any field modification not completed.



19. Check the electrical charging system.



24. Check for correct function of the Bobcat Interlock Control System (BICS™) before the machine is returned to the customer.



20. Check tracks for wear and tension.



25. Recommend to the owner that all necessary corrections be made before the machine is returned to service.



21. Inspect for loose or broken parts or connections.



# CALIFORNIA PROPOSITION 65 WARNING

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects and other reproductive harm.



### **SAFETY INSTRUCTIONS**



### Safety Alert Symbol

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

# **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.

W-2003-0903

# **WARNING**

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

W-2044-1285

# **IMPORTANT**

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

I-2019-0284

The following publications provide information on the safe use and maintenance of the Bobcat machine and attachments:

- The Delivery Report is used to assure that complete instructions have been given to the new owner and that the machine is in safe operating condition.
- The Operation & Maintenance Manual delivered with the machine or attachment contains operating information as well as routine maintenance and service procedures. It is a part of the machine and can be stored in a container provided on the machine. Replacement Operation & Maintenance Manuals can be ordered from your Bobcat dealer.
- Machine signs (decals) instruct on the safe operation and care of your Bobcat machine or attachment. The signs and their locations are shown in the Operation & Maintenance Manual. Replacement signs are available from your Bobcat dealer.
- An Operator's Handbook fastened to the operator cab. It's 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 AEM Safety Manual delivered with the machine gives general safety information.
- The Service Manual and Parts Manual are available from your dealer for use by mechanics to do shoptype service and repair work.
- The Skid-Steer Loader Operator Training Course is available through your local dealer or at www.training.bobcat.com or www.bobcat.com.
   This course is intended to provide rules and practices of correct operation of the Skid-Steer Loader. The course is available in English and Spanish versions.
- Service Safety Training Courses are available from your Bobcat dealer or at www.training.bobcat.com or www.bobcat.com. They provide information for safe and correct service procedures.
- The Skid-Steer Loader Safety Video is available from your Bobcat dealer or at www.training.bobcat.com or www.bobcat.com.

SI SSL-0206 SM

### **SAFETY INSTRUCTIONS (CONT'D)**

The dealer and owner/operator review the recommended uses of the product when delivered. If the owner/operator will be using the machine for a different application(s) he or she must ask the dealer for recommendations on the new use.



# **Call Before You Dig**

1-888-258-0808

When you call, you will be directed to a location in your state/city for information about buried lines (telephone, cable TV, water, sewer, gas, etc.)

### **SAFETY INSTRUCTIONS (CONT'D)**

#### **Fire Prevention**

The machine and attachments have components that are at high temperature 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.

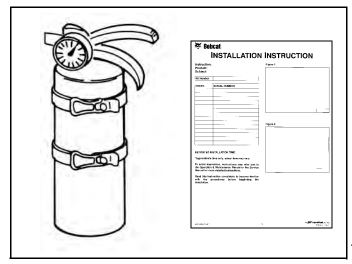
Flammable debris (leaves, straw, etc.) must be removed regularly. If flammable debris is allowed to accumulate, it will increase fire hazard. Clean often to avoid this accumulation. Flammable debris in the engine compartment is a potential hazard.

The spark arrestor muffler 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 hazard 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 controllers before welding. Cover rubber hoses, battery and all other flammable parts. Keep a fire extinguisher near the machine when welding. Have good ventilation when grinding or welding painted parts. Wear a 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 and for jump starting.
- Use the procedure in the Operation & Maintenance Manual for cleaning the spark arrestor muffler (if equipped).

Figure 1



 Know where fire extinguishers and first aid kits are located and how to use them. Fire extinguishers are available from your Bobcat dealer [Figure 1].

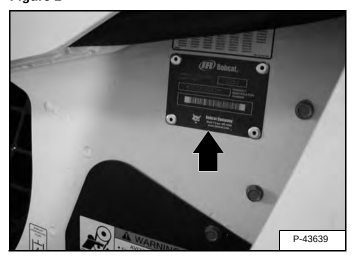


### **SERIAL NUMBER LOCATION**

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.

### **Loader Serial Number**

Figure 2



The loader serial number plate is located on the outside of the loader frame [Figure 2].

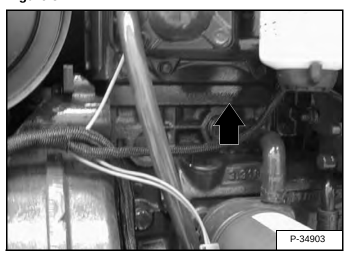
Explanation of loader Serial Number:

XXXX	XXXXX	
,	Model 2Production Sequence (Series)	

- 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**

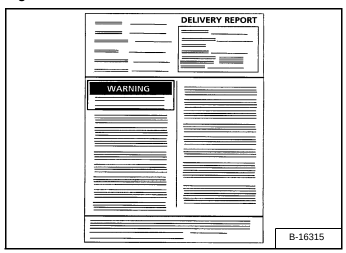
Figure 3



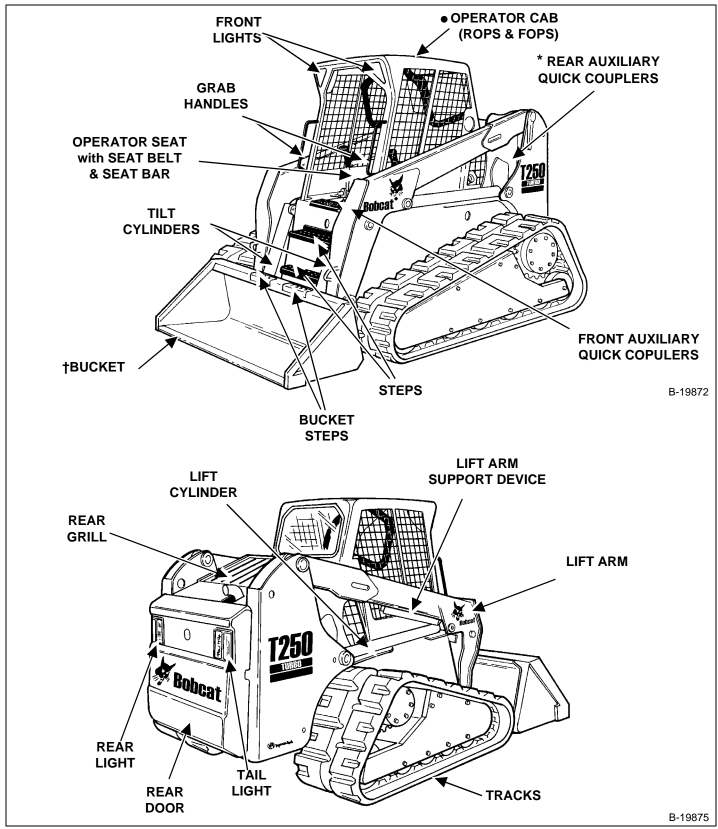
The engine serial number is located on the engine block [Figure 3].

### **DELIVERY REPORT**

Figure 4



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 4]**.



- \* Option or Field Accessory
- † Many buckets and other attachments are available.
- ROPS, FOPS Roll Over Protective Structure per SAE J1040 and ISO 3471, and Falling Object Protective Structure per SAE 1043 and ISO 3449, Level II is available.



## Dear

Thanks very much for your visiting and patience.

Want to get more information,

Please click here, Go back to the page.

After your payment, you will have instant access to your download.

The Download Link will also be sent to your e-mail.

You will get the complete manual

Have any questions please write to me

admin@servicemanualperfect.com