Maintenance work must be done at regular intervals. Failure to do so will result in excessive wear and early failures.

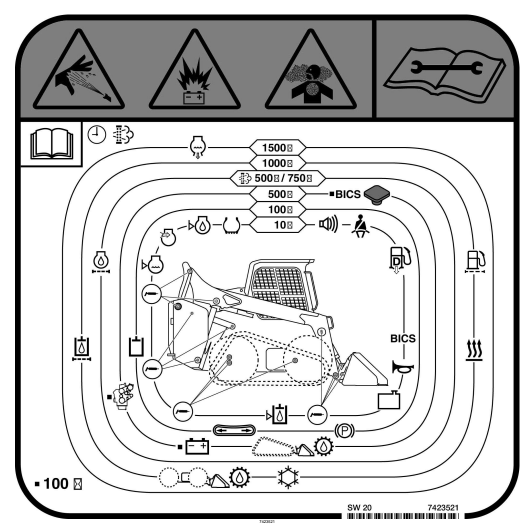
The service schedule decal is a guide for correct maintenance of the loader.

The maintenance items listed under the maintenance intervals on the following pages are the required tasks to be performed. Those items provide additional details and include maintenance that is not shown on the decal.

All maintenance intervals are for machines operating in general environmental conditions. Keep in mind that filter and oil life can be reduced:

- When machines are operating in high dust environments or extreme temperature applications,
- When fuel is taken from uncontrolled storage tanks.
- When other non-standard conditions exist.

For more details, contact your dealer.



## **A** WARNING

## **INSUFFICIENT INSTRUCTIONS HAZARD**

Untrained operators or failure to follow instructions can cause serious injury or death.

- Read and understand the Operation & Maintenance Manual, Operator's Handbook and 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.

Explanation of the service intervals:

- 10: Every 10 hours or daily (before starting the machine).
- 100: Every 100 hours.
- 500: Every 500 hours or every 12 months, whichever comes first.
- 1000: Every 1000 hours or every 12 months, whichever comes first.
- 1500: Every 1500 hours or every 24 months, whichever comes first.
- 3000: Every 3000 hours or every 36 months, whichever comes first.

The fluids, lubricants, and fuel described below are those used in the factory and apply to operating conditions in European temperate climate areas. Please see your dealer for requirements in other climate areas.

Read and understand the preventive maintenance required before adding or replacing any fluids or lubricants.

	Service Schedule										
0	O Check condition / proper operation. Adjust, drain contaminants, or replace as needed.					С	Clean.	Replace.  Grease.  rval (hours)			
F	F First time only.						Replac	e.			
V	V Refill as needed.						Grease	€.			
	Se			Ser	vice Interval (hours)						
Item			Service Required	10	100	500	1000	1500	3000		
Engine Oil		<b>⋈</b>	Check level and add as needed.  • Engine Oil (Packaging: A = 5 L can, B = 25 L container, C = 209 L drum, D = 1000 L tank):  □ SAE 15W-40 (-20°C - +40°C) (7395725)  □ SAE 10W-30 (-25°C - +30°C) (7341377)	V							
Engir Intak	ne Air e Ducting	<b></b>	Check for loose connections and damaged components.	0							
Engir Syste	ne Cooling em		Clean debris from radiator cooling package, air conditioning condenser (if equipped), rear grilles, and engine compartment.	С							
Engir Coola	ant		Check coolant level COLD and add premixed coolant as needed.  Replace the coolant.  • Coolant (Packaging: A = 5 L can, B = 20 L container, C = 210 L drum, D = 1000 L tank):  □ Bobcat PG Coolant Premix (6987793)  Remove the trapped water.	V				R			
Fuel	Hilter	卽	Remove the trapped water.	0							

	Service Schedule										
0	Check condition / proper operation. Adjust, drain contaminants, or replace as needed.						Clean.	Replace.  Grease.  rval (hours)			
F	First time	First time only.						e.			
V	Refill as needed.					G	Grease	Э.			
					Ser	vice In	nterval (hours)				
Item			Service Required	10	100	500	1000	1500	3000		
Links Cylin Bob- Pivot Wedo Torsio	ders, Tach, Pins, ges, and on Axle dles (if	<i>;</i> —	Lubricate with multipurpose lithium based grease.  • Grease (Packaging: 400 g tube):  • Bobcat Multipurpose Grease (Drop Point from 260°C) (6987888)  • Bobcat Supreme HD Grease (Drop Point from 280°C) (6987889)	G							
Belt	rol	*	Check the condition of seat belt. Clean or replace seat belt retractors as needed. Check the seat bar and control interlocks for correct operation. Clean dirt and debris from moving parts.	0							
Interl Conti Syste		BICS	Check for correct function. Lift and tilt functions MUST NOT operate with seat bar raised.	0							
Back Alarn	: Horn, -up n, Rear Camera	<b>₽</b>	Check for proper function.	0							
Oper	ator Cab		Check the fastening bolts, washers, and nuts. Check the condition of the cab.	0							
Indica Light	ators and s		Check for correct operation of all indicators and lights.	0							
Safet and S Tread	y Signs Safety ds		Check for damaged signs (decals) and safety treads. Replace any signs or safety treads that are damaged or worn.	0							
Hydra	aulic Fluid		Check fluid level and add as needed.  • Hydraulic Fluid (Packaging: A = 5 L can, B = 20 L container, C = 210 L drum, D = 1000 L tank):  □ Bobcat Superior SH Hydraulic (-40°C − +32°C) (6987791)  □ Bobcat VG68 Hydraulic (-12°C − +49°C) (7486193)	V							

			Service Schedule								
0	Check condition / proper operation. Adjust, drain contaminants, or replace as needed.						Clean.	Replace. Grease. rval (hours)			
F	First time			R	Replac	e.					
V	V Refill as needed.					G	Grease				
				Service Interval (hours)							
Item			Service Required	10	100	500	1000	1500	3000		
Heater and Air Conditioning Filters			Clean or replace filters as needed.  • HVAC Air Filter:  ▷ Fresh Air (7313306)  ▷ Recirculation (7310820)	ос							
Hydraulic Hoses and Tubelines  Parking Brake and Joysticks		山	Check for damage and leaks. Repair or replace as needed.		0						
Parking Brake and Joysticks		<b>(P)</b>	Check for correct operation. Repair or adjust as needed.		0						
Track Drive Sprocket Bolts			Check for loose sprocket bolts and tighten to correct torque.		0						
Track	Tension	<b>=</b>	Check tension and adjust as needed.		0						
condi	Belt nator, air tioning,	0	Check condition. Replace as needed.  • Accessory Drive Belt (7374896)		FO	0					
conditioning, water pump)  Interlock Control System (BICS)		BICS	Check the function of the lift arm bypass control.		FO	0					
Batte	ry	-+	Check cables and connections.		FO	0					
Engine Oil and Filter			Replace oil and filter element.  • Engine Oil (Packaging: A = 5 L can, B = 25 L container, C = 209 L drum, D = 1000 L tank):  □ SAE 15W-40 (-20°C - +40°C) (7395725)  □ SAE 10W-30 (-25°C - +30°C) (7341377)  • Engine Oil Filter (7386383)			R					

	Service Schedule									
0	O Check condition / proper operation. Adjust, drain contaminants, or replace as needed.					С	Clean.	Replace.  Grease.  rval (hours)		
F	First time only.						Replac	e.		
V	V Refill as needed.					G	Grease.			
					Ser	vice In	terval (h	nours)		
Item			Service Required	10	100	500	1000	1500	3000	
Drive	ostatic Motor e Cavity	<u></u>	Replace fluid.  • Drive Motor Gear Oil (7270875) Packaging: 517,5 mL (17.5 U.S. fl oz)			R				
Hydra Filter			Replace the hydraulic main, case drain, and charge filters.  • Hydraulic Main Filter, Kit with O-rings (7414582)  • Hydraulic Case Drain Filter (7334208)  • Hydraulic Charge Filter (7319444)				R			
Hydra Rese			Replace the fluid and reservoir vent filter.  Hydraulic Fluid (Packaging: A = 5 L can, B = 20 L container, C = 210 L drum, D = 1000 L tank):  Bobcat Superior SH Hydraulic (-40°C – +32°C) (6987791)  Bobcat VG68 Hydraulic (-12°C – +50°C) (7486193)  Hydraulic Reservoir Vent Filter (7390732)				R			
and A	er Coil Air litioning orator	<b>∭</b> ☼	Clean the heater coil and air conditioning evaporator. Clean the plenum drain.				С			
Fuel	System	₩	Replace main fuel filter. If fuel pressure warning appears on display before this, the most likely cause is poor fuel quality and the filter will need to be replaced.  Replace fuel pre-filter element and fuel tank vent filter.  • Main Fuel Filter (7336334)  • Fuel Pre-Filter (7348032)  • Fuel Tank Vent Filter (7340277)				R			

Service Schedule											
O Check condition / proper operation. Adjust, drain contaminants, or replace as needed.					3	С	Clean.				
F First time only.					R Replace.						
V Refill as needed.				G Grease.							
	Ser					vice In	Interval (hours)				
Item	Item Service Required 10			100	500	1000	1500	3000			
Engir Filters Syste	s and Air		Replace outer air filter element. Check for leaks and damaged components. Clean or replace as necessary.  Replace inner air filter element every second time the outer air filter element is replaced.  Outer Air Filter (7386225)  Inner Air Filter (7386224)				R				
Fluid	el Exhaust (DEF) / ue® Filter		Replace the diesel exhaust fluid (DEF) / AdBlue® filter.  • DEF Tank Filter (7433127)						R		