### SERVICE SCHEDULE

#### Maintenance Intervals

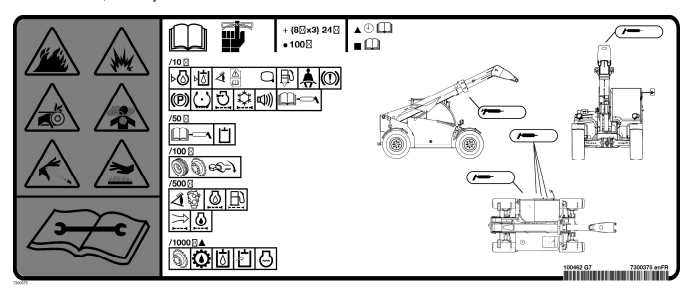
Maintenance work must be done at regular intervals. Failure to do so will result in excessive wear and early failures.

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 Bobcat 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.

### Service Schedule

Explanation of the service intervals:

- 10: Every 10 hours or daily (before starting the machine).
- 50: Every 50 hours.
- 100: Every 100 hours.
- 250: Every 250 hours.
- 500: Every 500 hours or every 12 months, whichever comes first.
- 1000: Every 1000 hours or every 12 months, whichever comes first.
- 2000: Every 2000 hours or every 24 months, whichever comes first.

• 3000: Every 3000 hours or every 36 months, whichever comes first.

			Service Sch	nedule										
0	Check of	condition led.	/ proper operation. Adjust or replace	٧	Refill	as nee	ded							
D	Check the display. Service only when required.				Clean									
W	Drain w	ater	R	Replace										
F	F First time only.				Greas	se .								
					Service Interval (hours)									
Item			Service Required	10	50	100	250	500	1000	2000	3000			
Tires		$\bigcirc$	Condition and pressure. Use only approved tyres. (See Tyre Maintenance on Page 195)	0										
Engii	ne Oil	⋈	(See Engine Lubrication System on Page 169)  • Engine Oil 10W30 (6987818)  • Engine Oil 15W40 (6987819)	V				R						
Engir Filter	ne Oil	<u>()</u>	(See Engine Lubrication System on Page 169)  • Engine Oil Filter (7343102)					R						
Exha syste			Check exhaust system and exhaust aftertreatment components for leaks.	со										
Cooli Syste			Oil, charge air coolers and air conditioning condenser (if equipped). Keep cooling system free from debris. (See Cooling System on Page 171) Clean debris from radiator, air cooler, hydraulic fluid cooler, air conditioning condenser (if equipped), and grid.	VC- O					R					
			Coolant (See Cooling System on Page 171) • Engine Coolant (6987803)						R					
			Check coolant concentration (with a refractometer). Replace as needed.					٧						
		<b>⊕</b>	Coolant level (check cold). (See Cooling System on Page 171) • Engine Coolant (6987803)	V										
and A	er Coil Air ditioning orator	艾	Contact your Bobcat dealer.						С					

		Service Sch	nedule											
0	Check condition / proper operation. Adjust or replace as needed.			Refill as needed										
D	Check the displa	Check the display. Service only when required.			Clean									
W	Drain water		R	Replace										
F	First time only.		G	Greas	e									
					Service Interval (hours)									
Item		Service Required	10	50	100	250	500	1000	2000	3000				
Grea Fittin		Tilt cylinder rod end. (See Lubricating the Machine on Page 197)	G											
~ <b>~</b>		Articulation pins, axle oscillation (front / rear), boom pivot, boom cylinder, self levelling (compensation) cylinder. (See Lubricating the Machine on Page 197)		Ø										
Telescopic Boom Wear Pads		(See Lubricating the Machine on Page 197)		G			0							
Attachment Carrier Pins		(See Attachment Carrier on Page 200)	G											
LLM	C System	Test the LLMC calibration. (See LLMC Calibration Test on Page 156)			FO	0								
Engii Syste Air F	ne Air em and ilters	Service when [AIR FILTER PLUGGED] is shown on display screen. Check for leaks and damaged components. (See Air Cleaner Service on Page 161) Empty dust extractor. (See Cleaning The Dust Extractor on Page 162) Outer Air Filter (7286652) Inner Air Filter (7010031)	DO				0							
	<u>,,,</u>	Replace the outer filter element. (See Replacing The Outer Filter on Page 161)  Outer Air Filter (7286652)						R						
		Replace the inner filter element. (See Replacing The Inner Filter on Page 162) • Inner Air Filter (7010031)							R					

			Service Sch	nedule										
0		Check condition / proper operation. Adjust or replace as needed.				Refill as needed								
D	Check	Check the display. Service only when required.			Clean									
W	Drain w	Drain water				Replace								
F	F First time only.					Grease								
					Service Interval (hours)									
Item	Item Service Required			10	50	100	250	500	1000	2000	3000			
Fuel	Filter	H <sub>2</sub> O	(See Fuel Filter on Page 167) • Main Fuel Filter (7336334)	DW				DR						
			(See Fuel System on Page 165) • Fuel Pre-Filter (7348032) • Fuel Tank Breather (7373582)						R					
Back Alarn Horn	n and	<b>4))</b>	Check for proper function. (See Multi-function Lever on Page 45) and (See Back-up Alarm System on Page 75)	0										
Seat Belt		*	Check condition. Clean or replace seat belt retractors as needed. Clean dirt and debris from moving parts. (See Seat Belt on Page 155)	ОС										
Hydr Hydr Fluid Filter		<u>[</u>	(See Removing And Replacing The Return / Suction Hydraulic Fluid Filter on Page 185)  Hydraulic Main Filter (7225338)			FR		R						
			(See Hydraulic / Hydrostatic System on Page 183)  Hydraulic Fluid (6987791B)	V					R					
			(See Removing And Installing The Fill / Breather Cap on Page 188)  Hydraulic Fill / Breather Cap (6727475)					R						
Hydr Hose Tube	es and	Ü	Contact your Bobcat dealer to replace any damaged hoses or tubelines.		0									
Parki Braki Servi Braki	e <i>Ĭ</i> ice	(P) (!)	Check For Proper Function. (See Parking Brake on Page 74) and (See Service Brake Pedal And Inching Control on Page 59)	0										

		Service Sch	nedule										
0	Check conditio as needed.	n / proper operation. Adjust or replace	٧	Refill	as nee	ded							
D	Check the display. Service only when required.			Clean									
W	Drain water			Replace									
F	First time only.		G	Grease									
				Service Interval (hours)									
Item		Service Required	10	50	100	250	500	1000	2000	3000			
Safet Signs Tread Mirro	ds And	Check for damaged signs (decals), safety treads and mirrors. Replace any signs, safety treads or mirrors that are damaged or worn.	0										
Articu Links	ulated Steering	Rubber protection. Contact your Bobcat dealer if damaged.		0									
Whee Torqu	el Nut ue SS SS SS SS SS SS SS SS SS SS SS SS SS	(See Wheel Nuts on Page 195)	FO		0								
Alterr	nator	Belt. (See Alternator Belt on Page 192) .				0				R			
Air-C equip	onditioning (if oped)	Belt. (See Air Conditioning Belt on Page 193)					0			R			
Hous	ers <i>"</i>	(See Axles (Front and Rear) on Page 189) • Axle Oil (6987805)  (See Axles (Front and Rear) on Page 189) • Axle Oil (6987794)			FR	V		R [A]					
Вох		<u> </u>											
Cab /	Air Filter	(See Heating, Ventilation and Air Conditioning System (HVAC) on Page 160)  Cab Air Filter(7228497)					ос						
Batte	ry = +	Cables and electrical connections. (See Battery Maintenance on Page 180)  Battery (7288629)					0						
Engir	ne Mounts							0					

	Service Schedule									
0	O Check condition / proper operation. Adjust or replace as needed.			Refill as needed						
D	D Check the display. Service only when required.			Clean						
W	W Drain water			Replace						
F	F First time only.			Grease						
			Service Interval (hours)							
Item		Service Required	10	50	100	250	500	1000	2000	3000
Faste Unio	enings, Hose ns and Clips							0		
DEF / Adblue® Filter		Contact your Bobcat dealer.								R

[A]

Half fluid change intervals must be applied in at least one of these use cases:

- more than 700H/12 months
- · cooperatives of multiple owners
- · recycling application
- · biogas application
- · forestry application

## **Inspection Checkbook**

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 Telescopic Handler.

The Inspection Checkbook contains the following information:

- Doosan Bobcat EMEA s.r.o. Warranty Policy
- Doosan Bobcat EMEA s.r.o. Extended Warranty Policy

The Inspection Checkbook has to be filled in by the Dealer for any maintenance and service work of your Bobcat machine. This book may be required anytime by an authorised dealer or by Bobcat Europe, should a breakdown occur on the Bobcat equipment. Your local dealer can order the Inspection Checkbook.

Part number: 7296478

## **SEAT BELT**

# **Inspection And Maintenance**

# **WARNING**

### **GENERAL HAZARD**

Failure to properly inspect and maintain the seat belt can cause lack of operator restraint resulting in serious injury or death.

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 discolourations 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.

The items below are referenced in (See LLMC Calibration Test on Page 156).

Figure 270



- Check the webbing. If the system is equipped with a retractor, pull the webbing completely out and inspect the full length of the webbing. Look for cuts, wear, fraying, dirt and stiffness.
- 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.
- 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 colour of the webbing in these areas is extremely faded and / or the webbing is packed with dirt, the webbing strength can have deteriorated.

See your Bobcat dealer for seat belt system replacement parts for your machine.

### LLMC CALIBRATION TEST

#### **LLMC Calibration Test Procedure**

# **M** WARNING

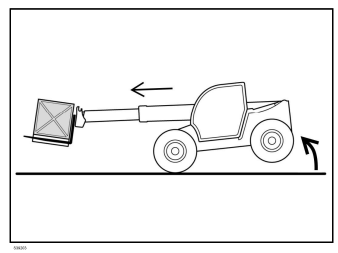
### **INSTABILITY HAZARD**

Tipping can cause serious injury or death. Keep the boom low, only raise the load 500 mm (20 in) when testing or calibrating the LLMI / LLMC system. ◀

The Longitudinal Load Moment Control (LLMC) system calibration can be tested by performing the following procedure:

 Pick up a load and park the machine on flat level ground and align the front and rear wheels straight ahead

Figure 271



2. Using the LLMC override switch, decrease the rear axle load pressure by extending the boom until the machine's rear wheels lift off the ground slightly [Figure 271].

Do not move or reposition the machine after decreasing the rear axle load pressure.

3. Retract the boom and place the load on the ground.