SERVICE SCHEDULE

Maintenance Intervals

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

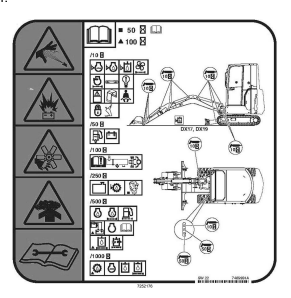
The service schedule decal is a guide for correct maintenance of the excavator.

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.



M 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.
- 250: Every 250 hours or every 12 months, whichever comes first.
- 500: Every 500 hours or every 12 months, whichever comes first.
- 750: Every 750 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.

Service Schedule										
0							V	Refill as needed.		
D	Drain water.						С	Clean.		
W							R	Repla	ice.	
F	First time onl	ly.					G	Greas	se.	
					Service Interval (hours)					
	ltem		Service Required	10	50	100	250	500	1000	2000
Engine Air Filters and Air System		<u>[</u>	Outer Air FilterInner Air Filter	0						
Engine Oil and Filter		(A)	 Engine Oil: SAE 15W-40 (-20°C - +40°C) SAE 10W-30 (-25°C - +30°C) Engine Oil Filter 	>				R		
Hydra	aulic Fluid	<u></u>	 Hydraulic Fluid: Bobcat Superior SH Hydraulic / Hydrostatic (-35°C – +50°C) Bobcat Biodegradable Hydraulic /Hydrostatic (-35°C – +50°C) 	٧					R	
Engin	ne Coolant	Ð	Coolant level (check cold) • Coolant: □ Bobcat EG Coolant Concentrated □ Bobcat PG Coolant 4 Seasons	٧						R
Track	S @	+	Tension	0						
Opera (if equ	ator Cab uipped)	96	Filter • Fresh Air Filter	СО						

Service Schedule												
0	Check condition / proper operation. Adjust or replace as needed.					٧	Refill as needed.					
D	Drain water.	Drain water.						Clean.				
W	Service every 10 ho			R	Repla	ice.						
F	First time only.					G	Greas	se.				
		Service Required		S	Service Interval (hours)							
	Item		10	50	100	250	500	1000	2000			
Safet	y Signs (decals)		СО									
Seat	Belt	Seat belt, mounting hardware, and seat belt retractors	СО									
Contr	rol Console Lockout		0									
Attac equip	hment Coupler (if pped)		0									
	on Alarm and Horn uipped)		0									
Opera	ator Canopy / Cab	Canopy / cab, mounting hardware	0									
Indica	ators and Lights		0									
PIVOL	Points	Pivot points, clamp (if equipped) • Grease (Packaging: 400 g tube): ▷ Bobcat Supreme HD Grease (Drop Point from 280°C) ▷ Bobcat Extreme HP Grease (Drop Point from 260°C)	G									
Swing	g Bearing —	Swing bearing, swing pinion • Grease: ▷ Bobcat Supreme HD Grease (Drop Point from 280°C) ▷ Bobcat Extreme HP Grease (Drop Point from 260°C)	W	G								
Alterr	nator	Belt		FO		0						
Batte	ry = +	Cables and electrical connections		0								

Service Schedule												
0	Check condition / proper operation. Adjust or replace as needed.						V	Refill as needed.				
D	Drain water.						С	Clear	١.			
W	Service every 10 hours when operating in water.						R	Repla	ice.			
F	F First time only.						G	Greas	se.			
lto			Service Required		Service Interval (hours)							
Item			oo noo noquii ou	10	50	100	250	500	1000	2000		
Fuel Tank							D					
Pre-Filter			Pre-Filter Screen		D							
Fuel Filter		倒	Fuel Filter					R				
Spark Arrester 🚉						С						
Travel Motors (Final Drive)			 Fluid API GL-4 Low speed / high torque multipurpose oil API GL-5 LS/EP, SAE 80W90 			FR	V		R			
Hydra Syste	aulic em		Hydraulic filter Primary Hydraulic Filter			FR		R				
Alterr Starte	nator and er		Electrical connections			FO		0				
Hydra Syste	aulic em		Breather cap					R				
Engine Cooling System			Radiator, fuel cooler, and hydraulic fluid cooler				С					
Cab Heater (if equipped)		juipped)	Housing and coils					С				
Engine Valves			Clearance						0			