

Maintenance Schedule

Regularly scheduled maintenance is the key to lower operating cost and longer service life for the unit. The following schedule can be used as a guide. However, actual operating conditions under which a unit is run should be the determining factor in establishing a maintenance schedule. When operating in a very dusty or dirty conditions, some of the service periods may have to be reduced. Check the condition of the crankcase oil, the filters, etc. frequently until the proper service time periods can be established.

For any abnormalities in operation, unusual noises from the engine or accessories, loss of power., contact your nearest dealer.

PERIODIC MAINTENANCE SCHEDULE

Service these items	AFTER EACH CYCLE OF INDICATED HOURS					
	8	50	100	200	400	1000
General Inspection	X					
Check the oil level	X					
Check battery		X				
Check crankcase oil			x1			
Check air cleaner			x1			
Check breaker points			x3			
Check spark plugs			x4			
Check oil filter				x1		
Check cooling fins				x1		
Clean crank case breather				x2		
Change breaker points				x2		
Fuel filter					x3	
Adjust tappets					x2	
Replace air cleaner					x1	
Remove carbon from heads					x2	
Check generator brushes for sticking			x5			
Complete reconditioning (As required)						x2
Check generator brushes (For wear)						x2

x1 - Perform more often in extremely dusty conditions

x2 - For detailed maintenance, contact your dealer

x3 - Replace if necessary

x4 - Replace at beginning of season

x5 - Check at this time or (sooner) if operating vehicle in extremely dusty conditions.