

RR1000 Service Intervals

- Inspect, Adjust, Clean
- Replace (first time only)
- ▲ Replace

Maintenance Item	Before Work	After Work	Every Week	Every 20 hours	Every 50 hrs	Every 100 hrs	Every 200 hrs	Every 300 hrs	Every 500 hrs	Every year	Every 2 years	When Required
Check Engine Oil Level	○											
Check Fuel Level	○											
Clean Engine & Muffler Area	○											
Check Tyre Pressures & Condition	○											
Check Blade Condition	○											
Component Security (nuts, bolts, hoses etc)	○											
Check Interlock System Safe Function	○											
Check For Oil & Fuel Leaks	○											
Check Brakes Function	○											
Check Condition of all Safety Guards	○											
Check Hydraulic Oil Level	○											
Clean Machine Exterior		○										
Check Air Filter Condition			○									
Grease all Grease Points					○							
Oil Tension Pulley Arm Pivots					○							
Change Engine Oil				●		▲						20 hour first change, every 100 hours thereafter
Check Fuel Hose Condition					○							
Check Timing Belt Conditions & Tensions					○							
Check, Lubricate & Adjust Control Cables					○							
Clean and Lubricate Cutting Unit Adjusters					○							
Backlap Blades					○							Every 50 hours or as and when required
Clean or Replace Air Filter					○		▲					Replace every 200 hours or after 6 cleanings, whichever comes first
Change Gearbox Oil					●					▲		50 hour first change, thereafter every year
Check Starter Pull Cord Condition						○						
Check CoolingFan Condition							○					
Check & Adjust Brakes							○					
Clean Carburettor Float Bowl & Sediment Trap							○					Drain float bowl if the machine is to be unused for more than 2 months
Clean and Adjust/Replace Spark Plug							○			▲		
Adjust Engine Valve Clearances								○				
Decoke Engine									○			
Clean and Adjust Carburettor									○			
Check Drive Shaft Rubber Coupling Condition										○		
Remove Sediment From Fuel Tank										○		
Check the condition of electrical wiring										○		
Replacement of Fuel Pipes & Clamps											▲	
Replace Brake Cables												▲
Regrind Blades												○
												Regrind/Replace blades as and when required