



RG Australia Pty.Ltd.

ACN 070 053 584

23-25 Production Ave Molendinar, Queensland, 4214 Australia

ABN 39 070 053 584

Phone 07 55949844
Fax 07 55949079
Email sales@rg.com.au

SERVICE BULLETIN

Rev. No.	Date	Author	Description
Original Issue	3-03-2016	G. Cheetham	Original Issue

MACHINE OR VEHICLE AFFECTED: Self Loading Cable Trailers

SERIAL NO's: All

RISK IDENTIFIED: Nil

DESCRIPTION: Revision of Maintenance Schedules

CURRENT SERVICE SCHEDULE

DAILY SERVICE BY OPERATOR				
Engine Oil	Check level and top up			
Hydraulic Oil	Check level and top up			
Radiator Coolant	Check level and top up			
Lights & Connections	Check condition and operation			
Safety Chains	Check Condition			
Towing Eye	Check condition and security before towing			
Tyres & Wheel Nuts	Visual Inspection – Check for tightness. Check tyre pressure (indicated on mudguard)			
General	Check for damaged or missing components etc.			
"A" SER	VICE – FORTNIGHTLY – BY OPERATOR			
Jockey Wheel	Check condition			
Loading Chains	Check condition			
Trailer	Clean and inspect			
Battery	Clean, check level, top up and lubricate terminals			
Air Cleaner	Inspect			

Refer to Kubota Manual for service schedule for Engine

FOR EASY SERVICE - Remove the lockable cabinet enclosing the hydraulics and engine. This cabinet is removed by opening both lids and unbolting 4 bolts located on the four corners of the cabinet at the chassis level. Two people can then lift the cabinet clear of the trailer. This will make engine and all hydraulic parts easily accessible for servicing purposes.

Refer to Sheets from Rogers for Maintenance Guide for Brakes

CURRENT LUBRICATION SCHEDULE

HALF YEARLY BY MECHANIC				
Hydraulic Oil Filter	Renew			
Front Jackleg	Lubricate			
Towing Eye	Lubricate			
Suspension Bush and brake	Grease			
"B" SERVICE – YEARLY BY MECHANIC				
Hydraulic System	Test hydraulic pressure relief valve			
Wheel bearings & Seals	Clean, inspect, replace if necessary and repack.			
Towing eye	Remove securing nut and check condition of threads.			
Capstan winch gearbox	Change oil			

Refer to Kubota Manual for engine lubrication schedule (Pages 9 & 10)

REVISED SERVICE SCHEDULE

DAILY SERVICE BY OPERATOR			
Engine Oil	Check level and top up		
Hydraulic Oil	Check level and top up		
Radiator Coolant	Check level and top up		
Lights & Connections	Check condition and operation		
Safety Chains	Check Condition		
Towing Eye	Check condition and security before towing		
Tyres & Wheel Nuts	Visual Inspection – Check for tightness. Check tyre pressure (indicated on mudguard)		
General	Check for damaged or missing components etc.		
Jockey Wheel	Check condition		
Loading Chains	Check condition		
Trailer	Clean and inspect		
Battery	Clean, check level, top up and lubricate terminals		

Refer to Kubota Manual for service schedule for Engine

FOR EASY SERVICE - Remove the lockable cabinet enclosing the hydraulics and engine. This cabinet is removed by opening both lids and unbolting 4 bolts located on the four corners of the cabinet at the chassis level. Two people can then lift the cabinet clear of the trailer. This will make engine and all hydraulic parts easily accessible for servicing purposes.

Refer to Sheets from Rogers for Maintenance Guide for Brakes

REVISED LUBRICATION SCHEDULE

HALF YEARLY BY MECHANIC				
Hydraulic Oil Filter	Renew			
Front Jackleg	Lubricate			
Towing Eye	Lubricate			
Suspension Bushes and Brakes	Grease			
Air Cleaner	Inspect			
General Chassis Structure	Inspect			
"B" SERVICE – YEARLY BY MECHANIC				
Hydraulic System	Test hydraulic pressure relief valve			
Wheel bearings and Seals	Clean, inspect, replace if necessary and repack.			
Towing eye	Remove securing nut and check condition of threads.			
Capstan winch gearbox	Change oil			
Refer to Kubota Manual for engine lubrication schedule				

(Pages 9 & 10)

CUSTOMER ACTION REQUIRED:

SLCT owners must circulate this bulletin to all their maintenance personnel.

RG ACTION REQUIRED:

Manual updates will be provided with this service bulletin.

Please contact Grant Cheetham, our Service & Spare Parts Manager, on (07) 5594 9844 or Mobile 0438 748 363, if further information is required.

Grant Cheetham	
Service & Spare Parts Manager	r