# KANGA "A" SERIES COMPACT SKID STEER LOADERS





# **REVISION TABLE**

Revision	Date	Page #	Changes Made	Changes By
1.0	Sept 2007	All	Manual Update	A.B.
2.0	Jan 2008	All	Cover & Headers	A.B.
2.1	Jan 2008	6/7	Foreword	A.B.
2.2	Jun 2008	33/34	Service Chart & Info	A.B.
2.3	Jul 2008	11	1300 4 KANGA	A.B.
2.4	Aug 2008	35	Diesel Fuel Filter	A.B.
2.5	Dec 2008	33/34	Service Chart	A.B.
2.6	Dec 2008	4	NZ Address	A.B.



# **DELIVERY SHEET**

Owner:	Date:	
Address	:	
City:	Post Code:	
State/Te	erritory: Email Address:	
Owners	Phone No: ( ) Mobile:	
Dealer /	Delivered By:	
Loader I	Model and Serial No:	
Attachm	ents:	Serial No.
	(1)	
	(2)	
	(3)	
	(4)	
	(5)	
1. A be 2. H Le pl 3. H in st	ccept delivery of the equipment as detailed above. All equipment has een inspected and is accepted.  ave had the operational and safety procedures explained to me for the oader and attachments and have been provided a copy of these rocedures for reference and use.  ave received a copy and understand the Operators Manual and safety formation contained therein for all equipment and attachments upplied.  Inderstand that I am required to perform a risk assessment/JSEA overing all tasks before I operate this machine and/or any attachment.  Inderstand the warranty conditions and maintenance requirements for the Loader and attachments.	Salesman / Owner to initial
Purchas 	(COMPLETE SERIAL NUMBER REGISTRATION ON PAGE 29) ser's Signature:	Date:
FORWAR	D AS INDICATED OVERLEAF.	



# **WARRANTY SHEET**

Read the Warranty section towards the rear of this manual before completing the Warranty Registration Form below. Once read, complete and return within 30 days of the delivery date to the address as indicated adjacent to the respective country of purchase as indicated on the Warranty Registration Form.

	WARRANTY REGISTRATION FORM
Owner:	Phone: ( )
Address:	Mobile:
Fown/City:	Fax: ( )
Country:	Post Code:
Delivery Date:	KANGA Serial No:
Email:	
Dealer:	
and warranty conditions.  Warranty will only be accept	Ily understand the Operator's Manual, Safety Instructions  ted if this Certificate is completed and returned to:
and warranty conditions.  Warranty will only be accept  KANGA LOADERS Pty. Ltd  PO Box 1	ted if this Certificate is completed and returned to: Australia: , PO Box 54, Burleigh Heads, Queensland, 4220.  New Zealand: 10320, Te Rapa Hamilton 3241.  South Africa:
ANGA LOADERS U.K., Unit 70	ted if this Certificate is completed and returned to: Australia: , PO Box 54, Burleigh Heads, Queensland, 4220.  New Zealand: 10320, Te Rapa Hamilton 3241.
ANGA LOADERS U.K., Unit 70	ted if this Certificate is completed and returned to:     Australia: , PO Box 54, Burleigh Heads, Queensland, 4220.  New Zealand: 10320, Te Rapa Hamilton 3241.  South Africa: S SA, PO Box 105, Swellendam, 6740.  United Kingdom: The Warren, East Goscote Ind. Estate, East Goscote,
warranty conditions.  Warranty will only be accept  KANGA LOADERS Pty. Ltd  PO Box 1  KANGA LOADERS  KANGA LOADERS  KANGA LOADERS  KANGA LOADERS U.K., Unit 70	ted if this Certificate is completed and returned to:         Australia: , PO Box 54, Burleigh Heads, Queensland, 4220.  New Zealand: 10320, Te Rapa Hamilton 3241.  South Africa: S SA, PO Box 105, Swellendam, 6740.  United Kingdom: The Warren, East Goscote Ind. Estate, East Goscote, Leiscester, LE7 3XA.



# **LOADER CHECKLIST**

MODEL:			INSPECTOR'S NAME:		
SERIAL No.:	_		MACHINE BUILT BY:	_	
ENGINE No.:			DATE:		
Visual Checks	1	х	Operational Checks	√	
1. Damage			Gauges/switches and connections/dash lights		
2. Loose bolts/nuts			Attachment Plate		
3. Rust			Throttle Lever (not too tight or loose)		
Leakage oil or water			Levers and linkages (Aux Stop Cable adjustment)		
5. Wiring / oil cooler connection			Unusual noises or vibrations		
6. Paint work			6. Petrol engine <b>Idle</b> 1350-1450 RPM		
7. Any untidy weld spots or runs			7. Petrol engine max 3550-3650 RPM		_
Check of fittings alignment			8. Is Loader easy to start?		
9. Is Loader clean and tidy?			9. Is Hour Meter working? Test time = hrs		
10. Are pipes and hoses clear of parts on Loaders?			10. Check that lift cylinder stops in correct position		
11. Are Hershel plugs clear of tank & hydraulic lift tubes?			Guidance		
Service	_ √	Х	Correct stickers applied (UK C/E sticker)		1
Tie down lugs fitted on body			Correct Tyre Pressure sticker attached		
2. Correct Attachment Plate/ operation ok with test jig			Identification Plate -(correct number stamped)		
Lubricate Loader, grease all linkages			Safety/Operating Manual		
4. All pins and bushes fitted and tight			Safety/Operating DVD		
5. Belt tension fan/alternator			6. Engine Manual (Kubota or Honda Warranty Form)		
6. Wheel condition/wheel nuts been tensioned 100 ft-lb			Fluid Compartment Check	√	
7. Is the track slot forward and tyre direction correct?			Battery condition		
8. Is the tyre pressure to specification?			2. Engine oil level		
9. Radiator core, hoses and fittings			3. Hydraulic oil level		
10. Air element and hose clearance and connections tight			4. Fuel level		
11. Sediment in fuel filter/tank (drain fuel tank)			5. Inspect fuel tanks for leaks		
12. Is engine EPA compliant?			Radiator water level (Diesel engine)		
13 Is PTO direction correct?			7. Hydraulic filter housing directions and elements tight		
14. Has valve tag been removed?			Other	√	
15. Are QRCs correctly aligned and covers fitted?			Is the "Passed By" sticker attached and signed?		
16. Spare key fitted correctly to machine			Check machine to be shipped against order		
17. Ensure battery is secure and boot is on alternator			3. Is the Loader ready for despatch?		T
18. 8 Series U-Beaut bracket stop bolt fitted			4. Ensure diesel Loader has oil funnel		
19. Is the Splash Plate fitted?			5. Have back protection bars been ordered and fitted?		T
20. Check oil cooler connection to fan					
21. Ensure control knobs are not split and are secured					
22. Is the Control Knob on Trencher Valve clear of guard?					
CUSTOMER'S COMMENTS:					
INSPECTOR'S COMMENTS:					_
"Received the above Loader, attachments and documents the Loader has been explained to our satisfaction. W					

**DISTRIBUTOR'S NAME:** 

**INSPECTOR'S SIGNATURE:** 



# **FOREWORD**





We thank you for choosing the KANGA LOADER. This machine is the result of extensive design and development, and is acknowledged as being a superior product in its category. We congratulate you on your discerning choice and wish you many years of productive service.

Read this manual carefully before operating your machine it contains important technical information, safety precautions and operating instructions. Compliance with Safety Precautions and Risk Management standards together with the correct operation and attention to maintenance procedures are necessary to ensure a long, SAFE and trouble free working life for your KANGA LOADER.

Some illustrations in this publication show details or attachments that may be different from your machine. Guards and covers may have been removed for illustrative purposes, however, the machine in its operational state must always be operated with all guards and safety controls in place.

Continuing improvement and advancement of product design may have caused changes to your machine which are not included in this publication. We advise you to read, study and understand this manual before undertaking any maintenance, and to keep it with your machine at all times as a ready reference.

#### **SAFETY**

The safety section lists basic safety precautions. In addition, this section identifies the text and locations of warning labels used on the machine.

Read and understand the basic precautions listed in the safety section before operating or performing lubrication, maintenance and repair on this product.



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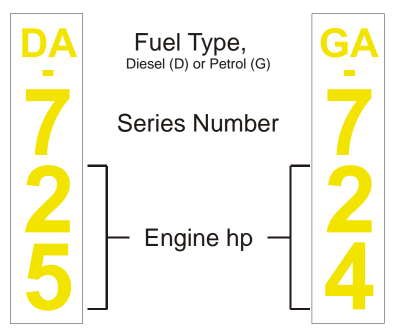
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Patents Pending US 6397967, 438218 & 10/096997 AU 65424/99, 2006101054 UK 2345046. AU Registered Design 138603





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# **SAFETY**

The safety section lists safety precautions <u>required</u> to be taken when operating or maintaining a Kanga Loader. Read and follow <u>all</u> operating and safety instructions contained in this Manual and illustrated on the decals fitted to the Loader, and ensure that you assess the risk of any task by use of the attached Job Safety & Environmental analysis (JSEA) sheet.

If you are unable to identify hazards or do not understand the process for use of the JSEA chart, stop the job and consult a qualified Occupational Health and Safety consultant.



This Symbol has been used throughout this manual to highlight <u>critical</u> safety information to prevent death and injury.



This symbol has been used throughout this manual to highlight important safety information. Ensure you read and understand the information before embarking on any related task.











These symbols are pictograms and refer to compulsory Personal Protective Equipment (PPE) that must be worn and/or actions that must be taken by the operator to allow safe operation of the machine to occur.



# **HOW TO CONTACT US**

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**Operating Tips & Support** 

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Visit Our Website <a href="www.kanga-loader.com">www.kanga-loader.com</a>

Safety & Risk Management Support

Safety & Forensic Engineering Pty Limited

Phone: +61 2 4933 9942

Email: safegroup@safegroup.com.au



# safety

# PREPARATION FOR USE

#### INSPECTION AFTER DELIVERY

When the machine is delivered, it should be inspected for any evidence of damage caused as a result of shipment before it is declared ready for use. The preparation of the mini loader for use should only be undertaken by a responsible person who has read and understood this manual. The requirements are simple and coupled with the use of good common sense, together with general occupational health and safety knowledge and a visual inspection, should not pose any problems. The following checklist provides suggestions for detecting defective or damaged parts.

#### CHECK BEFORE USE

1	Inspect the machine chassis for any visible damage.
2	Visually inspect all components to ensure they are attached securely.
3	Inspect all areas for evidence of hydraulic oil, engine oil or fuel leakage.
4	Inspect Arm assembly area for firm attachment and sufficient lubrication. Check hydraulic cylinders for oil leakage and visible damage.
5	Check hydraulic oil lines for correct connection and for signs of leakage.
6	Check wheel and tyre assemblies for loose or missing wheel nuts, any visible damage and proper tyre inflation.
7	Check wheel drive motor assemblies for any visible damage and oil leakage.
8	Inspect all cylinders for rust, nicks, scratches or foreign material on shafts. Check for hydraulic oil leaks at the seal and fitting areas.
9	Inspect the engine compartment for loose or missing components and any evidence of damage or leakage.
10	Check the hydraulic fluid level is within operating limits as marked on the Sight Gauge.
11	Check the engine oil level is within operating limits as marked on the Dip Stick.



### SAFE OPERATION

The Kanga Loader is a versatile machine, capable of performing a variety of tasks in a safe and effective manner, when used in accordance with established procedures and supported by Risk Assessment. However, to ensure the safety of operators and others, it is important to ensure that the capacity of the machine is not exceeded and that the Loader is operated appropriately, and only after all tasks associated with the work at hand have been documented and the relevant risk control measures implemented.

To ensure the safe operation and transport of your Kanga Loader, the following basic Safety Rules must be understood and complied with at all times.

#### Safe Loading/Unloading and Transportation:

- When loading/unloading the Kanga from a trailer, it is important that the trailer remains attached to the towing vehicle on a firm even surface.
- Never unload a trailer positioned on a slope.
- Ensure the angle of ascent/descent is within safe operational limitations.
- Ensure bystanders are sufficiently clear.
- All loading/unloading is to be carried out at a slow speed with due care for personal safety and damage to equipment. Practice the manoeuvres first on flat ground if necessary.
- When lifting the machine, use appropriately rated slings and shackles and attach securely to the lifting point on the top of the machine.
- Always use the tie down points on each side of the machine to secure the Loader when transporting.
- Always use witches hats, signage and traffic signals to control the unloading/loading zone, particularly when in close proximity to operational roads.

#### **Before Commencing Work:**

- Ensure all safety instructions are clearly understood, that operating manuals have been read and that operators are familiar with the controls of the Kanga Loader.
- Ensure that the daily inspection routine has been successfully conducted. It is particularly important to ensure that all attachment Locking Pins are fully engaged and secure.
- Ensure the driving platform is free from dirt, grease or mud before use.
- Check all controls for proper response. Shut down the machine if a fault is detected, tag the machine out with an 'Out of Service' tag, remove the key and contact the local Service Agent.
- Review the working site for hazards through the use of a Job Safety Analysis and/or Risk Assessment and implement the risk control measures to eliminate or minimise their effects, such as:
- Overhead power lines
- Underground services
- Excavations
- Slopes or adverse cambers
- Confined spaces
- o Other obstructions
- Other people or animals accessing the working area or machine



#### ALWAYS...

- Completely read <u>and understand</u> the Operator's Manual supplied with the machine.
- Undertake a Job Safety and Environmental Analysis (JSEA) and/or Risk Assessment before any use of both the Kanga Loader and the trailer upon which the Loader and/or attachments are carried. A blank JSEA is provided in Appendix A for use. Photocopy as required.
- Use the Job Safety and Environmental Analysis Checklist to check that the relevant safety procedures are in place before work commences.
- Position the trailer carrying the Kanga in an area free from traffic, establish a traffic control
  plan/zone, chock the wheels and ensure that people are not placed in a position where they
  can be struck by vehicles or equipment being loaded or unloaded.
- Demarcate the work area with barricades and/or witches hats before using the Kanga Loader.
- Identify, mark and delineate <u>all</u> underground services before any work commences.
- Have both feet planted firmly on the driving platform at all times when operating the Kanga Loader. This is especially important when carrying loads, as body weight provides additional counter-balance to the bucket load.
- Come to a complete stop before changing direction from forward to reverse and vice versa.
   Failure to do so can affect the stability of the Loader and may also damage the drive of your machine.
- Come to a complete stop before operating other hydraulic controls.
- Reverse down slopes at slow speed when carrying loads.
- Ensure the machine is fully stopped and turned off before alighting or exiting the machine.
   Never use control levers as hand holds, instead utilize the handholds, using the thumbs and forefingers to operate the control levers.
- Travel at speeds suitable for the conditions and as determined by the task JSEA or Risk Assessment.
- When traveling over undulating surfaces and/or rough terrain, it is essential that the
  operator ensures that the speed is appropriate to suit conditions and to creep over
  uneven terrain at minimum speed. The recommended normal operating speed is between
  2/3 to 3/4 throttle; at a lower speed the noise levels are reduced to both the operator and
  bystanders.
- Wear approved, appropriate Personal Protective Equipment (PPE), such as:
  - hearing protection,
  - safety footwear,
  - o eye protection,
  - o hard hat,
  - long, close fitting protective clothing, and
  - a high visibility vest or clothing, etc.
- Keep hands, feet and clothing away from all moving parts, including hydraulic rams.
- Keep body parts within the confines of the machine.
- Keep alert, and avoid being distracted whilst operating the Loader.
- Remove the key and chock the wheels whenever the Loader is to be left unattended and/or unsupervised.





#### **NEVER...**

- Operate this machine or the trailer without undertaking a Risk Assessment or JSEA.
- Operate this machine without Personal Protective Equipment (PPE).
- Exceed the Safe Working Load (SWL) of 250kg (551lbs) for the 5 Series and 260kg (573lbs) for the 6 and 7 Series.
- Carry passengers on any part of the Loader or attachments.
- Place feet under the driving platform.
- Smoke (or approach the Loader with a naked flame) whilst operating or refuelling.



- Tie or secure yourself to any part of the machine or attachment.
- Fool around while operating the Loader or attachments.
- Carry a load with the bucket raised. Carry all loads as close to the ground as practicable.
- Traverse across slopes, especially on uneven ground.
- Jerk the control levers. Always use a steady, even action to achieve proper control.
- Touch exhaust, engine parts, hydraulic pipes and fittings, drive chains, friction parts or guards.
- Park or leave Loader unattended on a slope.
- Remove safety decals.
- Remove safety guarding.
- During operation use mobile telephones or portable radios.
- Operate machine for extended periods at full throttle.





#### **CAUTION**

Always exercise care when operating on slopes. The Kanga Loader has been designed to be able to access restricted areas, due to its minimal width. This, however, reduces its stability when crossing slopes.

The Kanga Loader is designed to operate on slopes to a maximum of 20°, under no circumstance is this to be exceeded. The actual safe slope angle may need to be reduced depending on a number of variables, such as site conditions, attachments, condition and configuration of machine and operator experience.

Crossing slopes should be avoided wherever possible. If it is not possible, slopes should be traversed with loads lowered as far as possible, reduced speed and extreme caution.



# **SAFETY - Summary**



1. READ OPERATORS MANUAL PRIOR TO USE



2. DAILY INSPECTION



3. ENSURE BOTH (2) ATTACHMENT LOCK PINS ARE FULLY ENGAGED



4. ENSURE HYDRAULIC HOSES ARE CLEAN AND ATTACHED



5. TRANSPORT MATERIAL WITH BUCKET DOWN AND LEVEL



**6. ALWAYS REVERSE DOWN SLOPES** 



7. WEAR APPROPRIATE PROTECTION



8. NO PERSONNEL WITHIN A 4M (12 ft.) DIAMETER



9, NO SMOKING WHILE FILLING



10. DO NOT PLACE FEET Under Standing Platform



WITH ARMS RAISED



12. AVOID TRAVELLING ACROSS SLOPES



14, PAY ATTENTION



15. OPTIMUM OPERATION OF THIS MACHINE IS ACHIEVED AT 2/3 to 3/4 THROTTLE

# DANGER

FAILURE TO READ
THESE SAFETY RULES
PRIOR TO ANY MACHINE
OPERATIONS MAY LEAD
TO SERIOUS INJURY,
PROPERTY DAMAGE OR
DEATH

Patents US: 359497 431574 Registered Design: AU 119802 UK 2036208



# NO GO ZONES FOR UNDERGROUND UTILITY SERVICES

No work is to commence on any worksite until you have checked if it contains underground services. Here is how you can find out.

- The "Dial Before You Dig" service (in Australia), dial 1100, provides free and easy access to the records of a large number of organizations, including telecommunications, water, electricity and gas.
- To see a list of organizations registered with the service or to log an enquiry electronically, visit the Dial Before You Dig website at <a href="www.dialbeforeyoudig.com.au">www.dialbeforeyoudig.com.au</a>, or telephone 1100 (otherwise consult with your local environment department).

If underground services are present, you must comply with the No Go Zones.

If the worksite contains or is suspected to contain ANY underground services, before any work commences, you must follow the relevant No Go Zone safety procedures:

- No Go Zone safety procedures are available from all gas, water, telecommunications and electricity companies.
- You must follow these safe systems of work at <u>all</u> times. If you cannot comply with these safety
  procedures, then NO work shall be undertaken without written permission being received from
  the utility company.
- The Kanga Loader and attachments must be kept a minimum distance of 2 meters from all underground services.

Maintain a Minimum of 2 meters distance from ANY Underground Service.







# **SAFE - JOB SAFETY CHECK SHEET**

To ensure you work safely with Kanga Machines - carry out these checks and questions BEFORE you start. Use a blank copy of the JSEA in Appendix A to assist you to keep T.R.A.C.K. of the process.

# Think through the Task

- Think about each step in the task/s
- Permits and authorizations needed to work
- o Equipment and tools that are to be used
- o The area in which you are to operate the machine and attachments

# Recognise the Hazards

- o Check your environment is safe
- o Undertake your Daily Operator Maintenance Safety Checks
- o Check equipment and tools are safe and fit for purpose
- Identify any hazards using the Job Safety and Environmental Analysis Worksheet (JSEA)
- o Identify and isolate underground services
- Check above and below for potential hazards
- Determine exclusion zone and delineate with witches hats

## Assess the Risks

- o Could a serious injury or accident be avoided?
- o What equipment/systems could be damaged?
- o What is the likelihood and consequence?
- o What needs to happen to reduce the risk?

#### Control the Hazards

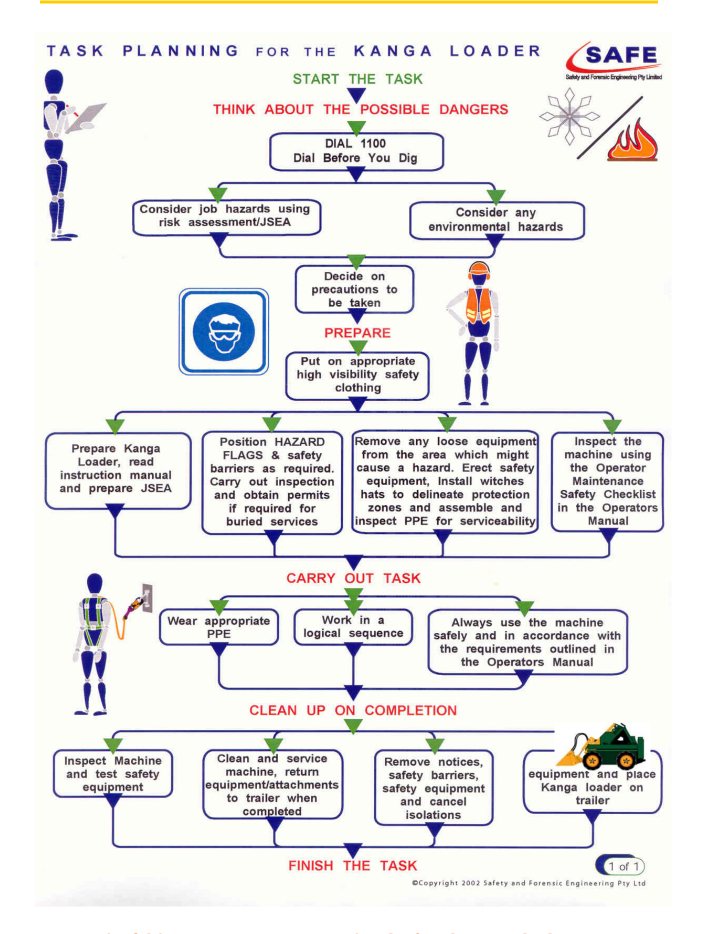
- Eliminate (remove the hazard)
- Substitute (use tracked machine with low centre of gravity)
- o Engineering (guards, covers, handrails)
- Administrative (SOP's, permits, signage)
- Correct PPE (hearing protection, glasses, gloves)

# Keep Safety First in all Tasks

- Check for changes in work conditions (slope)
- o Monitor safety controls for effectiveness
- If the Task changes, reassess Safety/Risks
- Look after yourself and your mates



# TASK PLANNING FOR THE KANGA LOADER





# **RISK RANKING CHART**

#### **How Do I Risk Assess A Hazard?**

#### **Using the Kanga Risk Assessment tools:**

- 1. Determine the likelihood of the hazard occurring e.g. for example we have determined Remote
- 2. Determine the severity of the consequence e.g. for this example we have determined Significant
- 3. The resultant score (X) is (5) which is a "Low" risk we now need to refer to the Risk Ranking Matrix for what action is required

Note: The higher the score the higher the risk

KANGA LOADERS LOADERS		LIKELIHOOD TO OCCUR					
RISK	RANKING CHART	P R O	000	P 0 8	R E M	V E R	
(	CONSEQUENCES	B A B	A S I	S I B	O T E	Y U	
Severity	Personal injury	E	ONAL	пп		X - K E - X	
Extreme	Fatality	25	24	22	19	15	
Severe	Permanent injury or health issue (e.g. loss of limb)	23	21	18	14	10	
Serious	Lose time from work or major treatment by doctor/hospital	20	17	13	9	6	
Significant	Minor treatment injury by doctor.	16	12	8	5	3	
Minor	Near miss of minor potential consequence or first aid injury	11	7	4	2	1	

Risk Ranking Matrix	Action Required
High Risk (20—25)	Implement immediate risk control action measures e.g. cease activity, make job/area safe, seek advice and guidance from qualified persons
Medium Risk (7-19)	Plan and implement risk control action measures - seek advice from Kanga if in doubt about any aspect of the hazard / risk
Low Risk (1-6)	No immediate action, assess overall risk in line with available resources - contact Kanga if in doubt about any aspect of the hazard / risk



# **JOB SAFETY CHECK**

# JOB SAFETY CHECK



# ASSESS THE RISKS

To keep Safety on TRACK, before every job STOP and:

- Think though the Task
- **R**ecognise the Hazards
- Assess the Risks
- **C**ontrol the Hazards
- **K**eep Safety First in all Tasks

OUR TARGET IS ZERO INJURIES





# **SAFETY - Rules for Attachments**

Only Jaden-Kanga designed and approved attachments are to be used on this machine.

No other attachment is to be used on this machine unless the design and use of the attachment has been assessed and authorised by Jaden-Kanga; and has been supported by a compliant Risk Assessment, which has been verified and validated by Safety and Forensic Engineering Pty Limited.



The following safety requirements should be read in conjunction with the Safety Rules provided for the base model, i.e., Kanga Loader, Kanga Kid, and the corresponding Operating Instructions accordingly. All tasks and risks associated with the activity are identified using the Job Safety and Environmental Analysis (JSEA) or Risk Assessment (RA) and <u>ALL</u> risk controls are to be identified and implemented before the work commences.

#### LOG SPLITTER SAFETY RULES

#### Always...



- Establish and maintain a minimum 4 meter (12 foot) exclusion zone around the local working area and ensure no person other than the operator, enters this zone whilst the machine's engine is running.
- o Use leather gloves to protect hands from wood splinters.
- Clear split logs away from the base of the machine, to ensure they do not interfere with the operation of the log splitter. When clearing away the split logs, ensure that the machine is shut down and the pressure released from the hydraulic controls.
- Wear eye protection.

#### Never...

- o Place any article or body part under the log splitter at any time.
- Place any attachment, article or body part in the zone of travel of the log splitter.

#### FORK LIFT TYNES SAFETY RULES



FORK LIFT TYNES

#### Always...

- Establish and maintain a minimum 4 meter (12 foot) exclusion zone around the local working area and ensure no person other than the operator, enters this zone whilst the machine's engine is running.
- Keep the general working area clear of bystanders and other workers. Loader operations typically rely on rapid movement and direction changes. It is important, therefore, that the whole operation area is kept clear of other personnel and operators maintain vigilance about their immediate surroundings.

#### Never...

- o Place any article or body part under the tynes at any time.
- o Carry passengers, either on the machine or on the tynes of the forklift.
- Overload the machine or tynes.
- Travel with the tynes raised, especially when carrying loads.

#### ANGLED BACK-FILL BLADE SAFETY RULES

#### Always...



- Establish and maintain a minimum 4 meter (12 foot) exclusion zone around the local working area and ensure no person other than the operator, enters this zone whilst the machine's engine is running.
- Keep the general working area clear of bystanders and other workers. Loader operations typically rely on rapid movement and direction changes. It is important, therefore, that the whole operational area is kept clear of other personnel and operators maintain vigilance about their immediate surroundings.

#### Never...

 Place any article or body part under or near the angled back-fill blade at any time.



#### **4 IN 1 BUCKET SAFETY RULES**

#### Always...



- Establish and maintain a minimum 4 meter (12 foot) exclusion zone around the local working area and ensure no person other than the operator, enters this zone whilst the machine's engine is running.
- Keep the general working area clear of bystanders and other workers. Loader operations typically rely on rapid movement and direction changes. It is important, therefore, that the whole operation area is kept clear of other personnel and operators maintain vigilance about their immediate surroundings.
- Check with Local Authorities and land owners about the presence of underground services within the prospective working area prior to commencement of work. (Dial <u>1100</u> to establish any existing underground services before work commences.)
- Ensure excavations are located a minimum of 2 meters away from any underground service.

#### Never...

 Place any article or body part between the jaws of an open bucket, or under the bucket at any time.

#### TERMINATOR STUMP GRINDER SAFETY RULES

#### Always...

- Establish and maintain a minimum 12 meter (40 foot) exclusion zone around the local working area and ensure no person other than the operator, enters this zone whilst the Loader engine and/or Stump Grinder is/are running.
- Keep the general working area clear of bystanders and other workers. Loader operations typically rely on rapid movement and direction changes. It is important, therefore, that the whole operation area is kept clear of other personnel and operators maintain vigilance about their immediate surroundings.
- Check with Local Authorities and land owners about the presence of underground services within the prospective working area prior to commencement of work. (Dial <u>1100</u> to establish any existing underground services before work commences.)
- Install effective perimeter hoarding/barricades 6ft high around the exclusion zone.
- Wear respiratory and eye protection.

#### Never...

- Place any article or body part under, or in close proximity to, the Stump Grinder at any time.
- Touch the exhaust, engine parts, hydraulic pipes and fittings, guards or Stump Grinder Wheel soon after use.



#### TRENCHER SAFETY RULES

**TRENCHER** 



#### Always...

- Establish and maintain a minimum 4 meter (12 foot) exclusion zone around the local working area and ensure no person other than the operator, enters this zone whilst the machine's engine is running.
- Check with Local Authorities and land owners about the presence of underground services within the prospective working area prior to commencement of work. (Dial <u>1100</u> to establish any existing underground services before work commences.)
- Ensure trenches are located a minimum of 2 meters away from <u>any</u> underground service.

#### Never...

Place any article or body part under the trencher at any time.

#### POST HOLE AUGER & TREE PLANTER AUGER SAFETY RULES



**POST HOLE AUGER** 

#### Always...

- Establish and maintain a minimum 4 meter (12 foot) exclusion zone around the local working area and ensure no person other than the operator, enters this zone whilst the machine's engine is running.
- Check with Local Authorities and land owners about the presence of underground services within the prospective working area prior to commencement of work. (Dial <u>1100</u> to establish any existing underground services before work commences.)
- Ensure excavations are located a minimum of 2 meters away from any underground service.

#### Never...

Place any article or body part under the auger at any time.

# **ROTARY HOE (TILLER) SAFETY RULES**



ROTOR TILLER

#### Always...

 Establish and maintain a minimum 4 meter (12 foot) exclusion zone around the local working area and ensure no person other than the operator, enters this zone whilst the machine's engine is running.

#### Never...

- Place any article or body part near or under the Rotary Hoe at any time.
- Carry out maintenance of any type whilst the Rotary Hoe is attached to the Loader or any other power source.

#### **BUCKET BROOM SAFETY RULES**



**BUCKET BROOM** 

## Always...

- Establish and maintain a minimum 4 meter (12 foot) exclusion zone around the local working area and ensure no person other than the operator, enters this zone whilst the machine's engine is running.
- Keep the general working area clear of bystanders and other workers. Loader operations typically rely on rapid movement and direction changes. It is important, therefore, that the whole operation area is kept clear of other personnel and operators maintain vigilance about their immediate surroundings.
- Wear respiratory and eye protection whilst using the Bucket Broom.

#### Never...

Place any body part under the bucket broom at any time.



# operating instructions

## OPERATING INSTRUCTIONS

#### **BEFORE STARTING**

Check the fuel level and fill up if necessary. Ensure that the fuel is the correct type, free from impurities or water. Check that both the crankcase oil and hydraulic oil levels are within operating limits.



CAUTION: Check that all control levers below are in the neutral centre position.

**NOTE:** The Auxiliary Power Lever (1) does not automatically return to the "Engine Start" position from the "Work" position whilst the operator is standing on the machine. If this lever is not in neutral, the engine will attempt to start under full load. This will place strain on the starter motor potentially flattening the battery.

#### **STARTING**

Refer to the engine manual for correct throttle (9) starting positions in warm and cold conditions. Turn starter key switch to start engine.

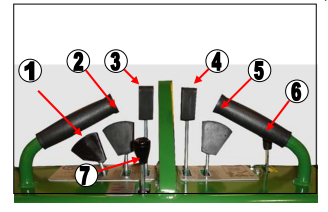
In the case of diesel powered engines, hold the key in the "GL" position until the Glow Plug indicator light goes off before engaging the starter motor.



CAUTION: Do not move any of the control levers unless standing with both feet on the driving platform and holding the grip handles, ensuring non-operating personnel are clear of the Loader.

#### **CONTROLS**

On the top face of the KANGA Loader are six spring centred levers which control the basic functions. The table below indicates the levers with their corresponding functions:



Lever	Push	Pull
1	4in1 Open	4in1 Close
2	Lower Arm	Raise Arm
3	Left Drive Forward	Left Drive Backward
4	Right Drive Forward	Right Drive Backward
5	Tilt Forwards	Tilt Backwards
6	Throttle Increase	Throttle Decrease
7	Aux Reverse	Aux Forward



#### **PARKING AND SHUTDOWN**

When parking the Kanga always select level ground and lower any bucket or attachment fitted fully to the ground. To shut down, reduce the engine speed to idle and turn the key to the off position. Remove the key to prevent unauthorized use.



**CAUTION:** Do not park or leave the machine on steep slopes.

- When loading/unloading the Kanga from the trailer, it is important that the trailer remains attached to the towing vehicle on a firm even surface.
- Do not unload a trailer on a slope.
- Ensure bystanders are sufficiently clear.
- All loading/unloading to be carried out using a ramp must be done at a slow speed, with due care for personal safety and damage to equipment. Practice the manoeuvres first on flat ground if necessary.
- Use appropriately rated slings and shackles, and attach to the lifting point on the top of the machine when lifting the machine.
- Always use the tie down points on each side of the machine to secure the Loader when transporting.
- Always use witches hats, signage and traffic signals to control the unloading/loading zone, particularly when in close proximity to operational roads.



CAUTION: First time users to use slow 1/3 throttle to practice safe operation before commencing work. The recommended normal operating speed of the machine is 2/3 to 3/4 throttle.









3. ENSURE BOTH (2) ATTACHMENT LOCK PINS ARE FULLY ENGAGED

The forward and reverse levers should be thought of as softly operated clutches for engaging and disengaging the wheels. Use slow even movements of the control levers for smooth operation of the Loader. Practice slow starts and gentle stops in an open, safe area.

Manoeuvring is made possible by individual controls for the hydraulic motors on each side of the machine. A turn may be achieved by varying the amount and/or direction of power supplied to each side of the machine. The machine is capable of turning in its own length by applying equal forward and reverse power to opposite sides of the machine.

While moving forward, a gentle turn to the left for instance, can be made by slightly increasing the power to the right hand side or by reducing the power to the left hand side of the machine. This mode of steering allows the type of turn to be chosen to suit the situation.



**CAUTION:** Always ensure that the attachment Locking Pins are fully engaged at all times.







5. TRANSPORT MATERIAL WITH BUCKET DOWN AND LEVEL



#### SAFE AND EFFICIENT USE OF BUCKETS

When lifting soil from a heap or pile, always have the bucket level. To achieve this, push the Loader arm downwards and use the tilt ram to bring the bucket level with the ground.

Towards the end of the run when the bucket is nearly full, gently tilt the bucket (rotate the bucket) towards the Loader. This decreases the lifting resistance when the arms are raised and promotes an efficient tear out.

When transporting material in the bucket on slopes or rough ground, always keep the bucket close to ground level. This lowers the centre of gravity of the Loader and maximises stability.

The material may then be dumped into a trailer or utility truck for removal or repositioning on the site.

When scraping, levelling and surface stripping, lower the bucket to the ground, tilt it down and so raise the front wheels slightly off the ground. Drive forward using the back wheels, the bucket will bite into the soil as you move forward.



CAUTION: Do not step off the operator platform with the load raised or the machine moving.



CAUTION: Always ensure that the attachment Locking Pins are fully engaged at all times.



1. READ OPERATORS MANUAL PRIOR TO USE



**6. ALWAYS REVERSE DOWN SLOPES** 

WITH LOAD

10. DO NOT PLACE FEET UNDER STANDING PLATFORM



14. PAY ATTENTION

**ACROSS SLOPES** 



CAUTION: The kanga Loader is not fitted with a "seat belt". The standing position is a safety feature which allows a quick exit from the machine in case of an emergency. Do not add a restriction system to the machine which will limit your ability to safely exit from the Kanga Loader.



**CAUTION:** Always exercise care when operating on slopes. The Kanga Loader is approximately 1 meter (39") wide, which is a great benefit for providing access to confined spaces, however, the machine may become unstable if operating across a slope. If it is impossible to avoid crossing a slope keep the load close to the ground and travel at reduced speed.

> The maximum safe angle of slope is 20°. This angle is a recommendation only. The actual safe slope angle will depend on site conditions, operator experience and activity.

# **SERIAL NUMBER REGISTRATION**

#### MAIN COMPONENT SERIAL NUMBERS

ANGA Seriai No.:			
Engine Type:			
Serial No.:			
Wheel Motors:	FRONT RIGHT:	REAR RIGHT:	
Wileel Motors.	FRONT LEFT:	REAR LEFT:	
Lift Ram:			
Tilt Ram:			
Hydraulic Pump:			
Control Valve:			
Date Purchased:			
•			



# maintenance

# DAILY OPERATOR MAINTENANCE



2. DAILY INSPECTION

#### **INSPECTION AND CHECKS**

Before each day's operation of the KANGA Loader, the operator MUST perform the inspection and checks as outlined below.

The purpose of the operator's inspection is to keep the equipment in a safe working condition and to detect any signs of malfunctioning during normal operations between scheduled maintenance checks.

While it may not be the operator's responsibility to perform mechanical maintenance, they should be thoroughly familiar with the unit, as this involves their own safety.

Many costly maintenance jobs can be prevented through observance of the following operator maintenance inspections and checks by KANGA Loader operators.

CAUTION: DO NOT operate a Kanga Loader that is known to be damaged or malfunctioning. Remove the key from the ignition and Tag Out the machine using an Out of Service tag and contact your Service Agent.

Defective components and/or equipment malfunctions can jeopardise the safety of the operator and other personnel and can cause extensive damage to the unit. Remember, a poorly maintained unit could become a great operational hazard.



# LOADER ARM MAINTENANCE





#### Always...

- Secure the Arm using the supplied Locking Pins when carrying out maintenance activities, particularly when working with the Arm in the raised position.
- Keep a fire extinguisher on hand during maintenance operations.
- Ensure the working area is kept clean and free of oil, grease and debris.
- Designate the effective maintenance work area using witches hats.

#### Never...

- Rely solely on the machine hydraulics to keep the Arm elevated whilst carrying out maintenance. Locking Pins should always be used to physically hold the boom in the raised position.
- o Raise or lower the boom with the Locking Pins in place.





Locking Pins are kept to either side of the controls.

Locking Pins in position.



# **OPERATOR MAINTENANCE - SAFETY CHECKS**

DAILY CHECKS				
Element Yes No Comments				
LOADER			<u> </u>	
Tyres & Wheels	Good condition/adequate tread			
	Adequate pressure			
	Wheel Nuts secure			
Guarding	Good condition			
	Secure			
Hydraulics	Good condition of hoses (check for leaks)			
	Good condition of casings (check for leaks)			
	Good condition of rams (check for leaks)			
	Adequate hydraulic oil level			
Controls	Correct operation			
	Responsiveness			
Structure	Adequate weld condition			
	Free of cracks/damage			
	Linkage Pins greased			
Bolts and	Check pivot pins for wear/damage			
Fasteners	Tight			
	None missing or damaged			
Battery	Terminals tight			
	Free of corrosion			
	Good condition (check indicator)			
Safety Decals	Legible			
	All in place			
Engine	Adequate crankcase oil level			
Fuel	No leakage			
	Adequate fuel level			
Operating Manual	Present with machine			
ATTACHMEN <sup>®</sup>	TS			
Guarding	Good condition			
	Secure			
Hydraulics	Good condition of hoses (Check for leaks)			
	Good condition of casings (Check for leaks)			
	Good condition of rams (Check for leaks)			
Controls	Correct operation			
	Responsiveness			
Structure	Adequate weld condition			
	Free of cracks/damage			
Bolts and	Tight			
Fasteners	None missing			
	Attachment locking pins in place			
Decals	Legible			
	All in place	† †		
Operating Supplement				



# **SERVICE CHART**

ACTIVITY HOURS	20	120	220	320	420	520	620	720	820	920	1020	1120	1220	1320	1420
ENGINE OIL (PETROL ENGINE)	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
ENGINE OIL FILTER (PETROL ENGINE)		R	R	R	R	R	R	R	R	R	R	R	R	R	R
ACTIVITY HOURS	50	150	250	350	450	550	650	750	850	950	1050	1150	1250	1350	1450
ENGINE OIL (DIESEL ENGINE)	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
ENGINE OIL FILTER (DIESEL ENGINE)	R		R		R		R		R		R		R		R
ACTIVITY HOURS	8	16	24	32	40	48	56	64	72	80	88	96	104	112	120
GREASE ALL PINS	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
AIR FILTER*	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
ACTIVITY HOURS	100	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500
AIR FILTER*		R		R		R		R		R		R		R	
FUEL FILTER (PETROL ENGINE)*	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
FUEL FILTER (DIESEL ENGINE)*		R		R		R		R		R		R		R	
IDLE SPEED (PETROL ENGINE)		X		X		X		X		X		X		Х	
SPARK PLUGS (PETROL ENGINE)	X	R	Х	R	Х	R	X	R	Х	R	X	R	X	R	X
VALVE CLEARANCE (PETROL ENGINE)		Х		Х		Х		Х		Х		Х		Х	
VALVE CLEARANCE (DIESEL ENGINE)								Х							
HYDRAULICS	X	Х	Х	Χ	Х	Х	X	Х	Χ	Х	Х	Х	Х	Х	X
HYDRAULIC FLUID										R					
HYDRAULIC FILTER RETURN		R		R		R		R		R		R		R	
HYDRAULIC FILTER PRESSURE					R					R					
TYRES	X	Х	X	X	X	X	X	X	X	X	X	Х	Х	Х	X
VISUAL CHECK	X	Х	Х	Χ	Х	X	X	X	X	X	X	Х	Х	Х	Х
PIVOT PINS										R					
SERVICE STAMP															
DATE SERVICED															

#### Note

The warranty on the equipment is subject to the periodic maintenance being carried out at the intervals specified. If a service provider other than Kanga Loaders is used, maintenance records from the trade qualified provider may be required to support any claim.

Only genuine Kanga spare parts should be used during servicing.

\* Replace sooner if used in dusty environment.

LEGEND: X = SERVICE R = REPLACE



# **SERVICE TASKS**

The following service work should only be carried out by a qualified Service Technician at intervals indicated on the Service Chart.

The operating hours are displayed by the Hour Meter on the Instrument Panel. The display will flash for 2 hours when a service is due. The flashing will cease after a two hour operating period has passed. Also displayed on the Instrument Panel on all Loaders are a Fuel Gauge, a Charge Warning Light and an Oil Warning Light. A Water Temperature Warning Light and Glow Plug Light are also included on the Instrument Panel for the diesel Loaders only.

#### **Petrol Instrument Panel**

#### **Diesel Instrument Panel**







# **SERVICE TASKS - Engine**

#### **Engine Oil (Petrol Engine)**

Change the engine oil after the first 20 hours of operation and thereafter, after every 100 hours. Generally engine oil type SAE 10W-30 is recommended. See Engine Manual for details.

#### **Engine Oil (Diesel Engine)**

Change the engine oil after the first 50 hours of operation and thereafter after every 100 hours. The following engine oil type is recommended.

Ambient Temperature	Oil Type						
Above 25°C (77°F)	SAE 30 or SAE10W-30/SAE10W-40						
0°C to 25°C (32°F to 77°F)	SAE 20 or SAE10W-30/SAE10W-40						
Below 0°C (32°F)	SAE 10 or SAE10W-30/SAE10W-40						

#### **Engine Oil Filter (Petrol Engine)**

Replace the oil filter after every 100 hours of operation. See Engine Manual for details.

#### **Engine Oil Filter (Diesel Engine)**

Replace the oil filter after every 200 hours of operation. See Engine Manual for details.

#### Air Filter (Petrol and Diesel Engine)

Service and clean the air filter after every 8 hours of operation. Replace the air filter after every 200 hours of operation, or sooner if operating in a dusty environment.

#### **Fuel Filter (Petrol Engine)**

Replace the fuel filter after every 100 hours of operation, or sooner if operating in a dusty environment.

#### **Fuel Filter (Diesel Engine)**

Clean the fuel filter pot (fitted to early models prior to April 2008) after every 100 hours of operation. Replace the fuel filter after every 200 hours of operation, or sooner if operating in a dusty environment. Check the fuel pipes after every 50 hours of operation and replace if worn or leaking.



Photo showing early model fuel filter up to March 2008.



Photo showing current model fuel filter and mounting bracket from **Mid 2008**.

Diesel Loaders built AFTER **AUGUST 2008** are fitted with Kubota fuel filter Kit # 262 Part # **L115965-10A-1**. Models produced after this date will only require the filter Part # **L120400A** to suit Kubota Kit # 262 when servicing the filter.

Early models will require a retro fit kit PART # L115965-10A-1 - FUEL FILTER UPGRADE RETRO KIT 25HP 3CYL, if there is damage to the filter head or housing which are no longer available.



#### Idle Speed (Petrol Engine)

Check engine idle speed after every 200 hours of operation, and adjust if out of specification. See Engine Manual for details.

#### **Spark Plugs (Petrol Engine)**

Check and adjust after every 100 operating hours. Replace after every 200 hours.

#### **Valve Clearances (Petrol Engine)**

Check and adjust engine valve clearances after every 200 hours of operation. See Engine Manual for details.

#### **Valve Clearance (Diesel Engine)**

Check and adjust engine valve clearances after every 800 hours of operation. See Engine Manual for details.

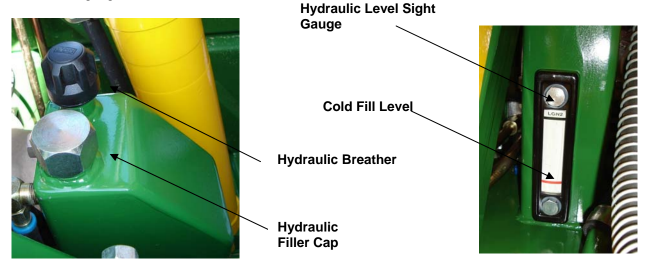


# **SERVICE TASKS - Hydraulics**

#### **Hydraulics**

Perform the following work after every 100 operating hours:

Check hydraulic fluid level (with arms down and oil cold) top up with Hydraulic Oil ISO 68 NOTE: A significant drop in fluid levels will indicate leakage. The appropriate cold fluid level is indicated on the site gauge.



Inspect all hydraulic hoses, tubes, fittings, valves and rams for leaks and damage. Tighten loose fittings and replace damaged components.

Check all three pressure settings (see procedure on following page) and adjust if necessary.

### **Hydraulic Filters**

Replace the return line filter cartridge after every 200 operating hours. Replace the pressure line filter cartridge after every 500 operating hours.

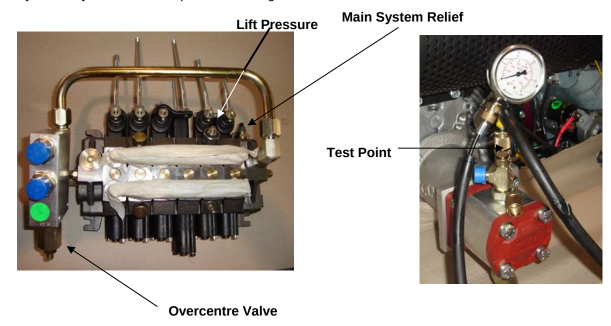
Return Filter Element Part No: L116442

Pressure Filter Element Part No: L116420 (Illustration shows housing)



#### **Hydraulic Pressure Settings**

The hydraulic system has three pressure settings which have to be set as follows:



Before any testing is carried out run the engine and hydraulic system to warm the hydraulic oil. The oil cooler fan will engage at between 60 and 65  $^{\circ}$ C (145  $^{\circ}$ F).

All pressure settings are performed with the engine running at full speed (3,600 rpm).

#### **OVER CENTRE VALVE**

Connect an accurate pressure gauge with a range 0-300 bar (0-4,300 PSI) to the Test Point.

The pressure should be set at: 31-34 bar (450-500 PSI) for the 11.3cc Pump 41 bar (600 PSI) for the 12.5cc Pump

**NOTE:** If adjustment is required slacken off the lock nut and using a 5mm hex key wind in the screw to increase the pressure or back off the screw to reduce the pressure. Retighten the lock nut when adjustments are complete.

#### MAIN SYSTEM RELIEF PRESSURE

Connect an accurate pressure gauge with a range 0-300 bar (0-4,300 PSI) to the Test Point.

Check the pressure while pulling the **tilt control lever** at the end of the ram's stroke.

The pressure should be set at: 203 bar (2,950 PSI) for the DA520, GA524, GA624 & GA724 221 bar (3,200 PSI) for the DA625 & DA725

**NOTE:** If adjustment is necessary slacken off the lock nut and wind in the screw to increase the pressure or back off the screw to reduce the pressure. Retighten the lock nut when adjustments are complete.

#### LIFT PRESSURE

Connect an accurate pressure gauge with a range 0-300 bar (0-4,300 PSI) to the Test Point.

Check the pressure while pulling the **arm control lever** at the end of the ram's stroke (boom fully raised).

The pressure should be set at: 165 bar (2,400 PSI) for all A Series Loaders.

**NOTE:** If adjustment is necessary unscrew and remove the cap lock nut and wind in the screw using a screw driver to increase the pressure or back off the screw to reduce the pressure. Refit and tighten the lock nut when adjustments are complete.



### **Hydraulic Fluid**

Replace the hydraulic oil after every 1,000 operating hours.

(Hydraulic Oil ISO 68)

#### **HYDRAULIC OIL DRAIN PLUG**

(Situated between the wheel motors on the right hand side of Loader)



# **SERVICE TASKS - Grease Nipple**

#### Grease

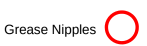
Grease\*, all eleven (11) **linkage pins** after every 8 operating hours.(Grease type Castrol APX T or equivalent) Inspect for wear after every 100 operating hours.

\* The frequency for regreasing depends on the workload and the severity of the working conditions. Regreasing during the day of operation may be necessary (see 'Daily Checks).















# **SERVICE TASKS - Tyre Pressure**

#### **Tyres**

Visually check tyres on a daily basis and check tyre pressure every 50 operating hours, and check for wear and damage to tyres and tracks.

#### Tyre pressures:

KANGA Loader Tyre Pressures						
Tyre	Size	Recommended Pressure kPa PSI		Gross Weight Kgs (Water Filled)		
,						
Lug 19"	19 x 8 x 10	260	38	25		
Turf 19"	205/65 x 10	206	30	25		
Sand 20"	20 x 8 x 10	150	22	25		
Sand 20" wide	20 x 10 x 10	150	22	25		
Lug 23"	23 x 8.5 x 12	260	38	40		
Turf 23"	23 x 8.5 x 12	150	22	40		
7 SeriesTrack	145 x 10	380 - 520*	55 - 75*	N/A		

<sup>\*</sup> Minimum 55psi (380kPa) and maximum 75psi (520kPa). Tyre pressure will have to be increased over time to allow for wear in the track system. When traction between the drive wheel and track is lost, increase tyre pressure in 5psi stages to compensate for wear. If traction is lost when the tyre pressure is set at 75psi, track chain links will need to be removed to tighten the tracks. Refer to the Chain Link Removal section. Once links are removed tyre pressure must be decreased in accordance with instructions.

# **SERVICE TASKS - Battery**

#### **Battery**

The battery provided with the Loader is maintenance free. An indicator at the top of the battery displays it's condition according to a displayed colour. Ensure that the terminals are tight and that covers and battery leads are not damaged.

# **SERVICE TASKS - Visual**

#### Visual Check

Check all over machine for loose bolts, cracks and dents after every 100 operating hours. Tighten loose bolts, and replace if worn or damaged.



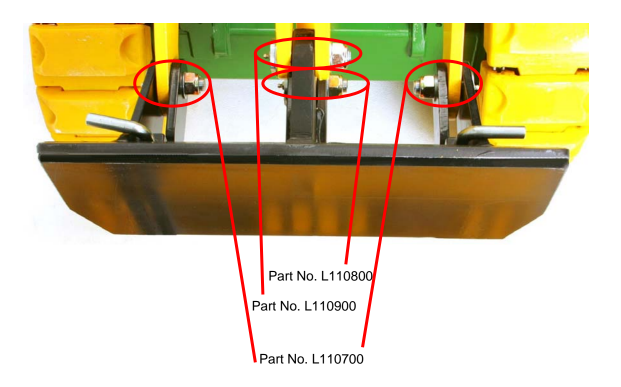
# **SERVICE TASKS - Pivot Pins**

#### **Bottom Pivot Pins**

Before every use, visually inspect all pivot pins for any signs of wear and damage or possible failure.

Thoroughly inspect all pivot pins and bushes for wear and damage at an interval of 200 operating hours.

Replace the bushes as required and the four pivot pins on the attachment plate after every 1,000 hours of operation.





# **TROUBLESHOOTING**

This section contains trouble-shooting information to be used for locating and correcting problems which may develop with your KANGA Loader.

Troubleshooting and maintenance information relating to the engine are contained in the Engine Manual.

#### **Arms**

TROUBLE	PROBABLE CAUSE	REMEDY
Arm will not rise.	Load capacity exceeded.	Reduce load. Load should not exceed the specified SWL displayed on the machine.
	Hydraulic system oil level low.	Check oil and replenish as necessary. Oil level should not change. Leaks may be present.
	Damaged or blocked hydraulic line.	Remove line and remove any obstructions or replace line as necessary.
	Malfunctioning hydraulic pump.	
	Worn Control Valve spool.	Check pressure delivery from Control Valve. Contact Service Agent.
	Lift Control Valve relief set too low, allowing oil to return to reservoir.	Adjust relief valve to proper setting. Contact service Agent.
	Excessive oil leak past lift cylinder piston seal.	Repair or replace cylinder as necessary.
Arm will not lower.	Hydraulic oil system low.	Check oil and replenish as necessary. Oil level should not change. Leaks may be present.
	Damaged or blocked hydraulic line.	Remove line and remove any obstructions or replace line as necessary.
	Malfunctioning pump	Replace Hydraulic Pump as necessary.
	Worn Control Valve spool.	Check pressure delivery from Control Valve. Contact Service Agent.
	Control rod or lever broken or disconnected.	Repair or replace control rod or lever.



# Arm - (continued)

TROUBLE	PROBABLE CAUSE	REMEDY
Arm will not rise, or rises slowly.	Lift Control Valve relief set too low allowing oil to return to reservoir.	Adjust relief valve to proper setting. Contact Service Agent.
	Worn Control Valve spool.	Check pressure delivery from Control Valve. Contact Service Agent.
	Excessive oil leak past lift cylinder piston seal.	Repair or replace cylinder as necessary.
	Control rod or lever broken or disconnected.	Repair or replace control rod or lever.
	Hydraulic lines incorrectly connected at Control Valve.	Correctly connect line at Control Valve.
Arm rises and lowers erratically.	Lift Control Valve relief set too low, allowing oil to return to reservoir.	Adjust relief valve to proper setting.
	Hydraulic system oil low.	Check oil and replenish as necessary. Oil level should not change. Leaks may be present.
	Damaged or blocked line.	Remove line and remove any obstructions or replace line as necessary.
	Malfunctioning pump.	Repair or replace hydraulic pump as necessary.
	Worn Control Valve spool.	Check pressure delivery from Control Valve. Repair or replace valve as required.
	Excessive oil leak past lift cylinder piston seal.	Repair or replace cylinder as necessary.
	Arm pivot pin seized or otherwise damaged.	Replace pivot pin and bushing as necessary. Grease thoroughly.
Arm Lowers with control lever in neutral.	Worn Control Valve spool.	Repair or replace valve as required.
	Lift ram piston seal leaking.	Replace seals.



## **Drive System**

TROUBLE	PROBABLE CAUSE	REMEDY
Machine will not drive forwards or backwards.	Hydraulic system oil low.	Check oil and replenish as necessary. Oil level should not change. Leaks may be present.
	Worn Control Valve spool.	Check pressure delivery from Control Valve. Repair or replace valve as required.
	Damaged or blocked line.	Remove line and remove any obstructions or replace line as necessary.
	Control rod or lever broken or disconnected.	Repair or replace control rod or lever.
	Hydraulic lines incorrectly connected at Control Valve.	Correctly connect line at Control Valve.
	Malfunctioning pump.	Repair or replace pump.
Machine drive speed is erratic.	Hydraulic system oil low.	Check oil and replenish as necessary. Oil level should not change. Leaks may be present.
	Damaged or blocked line.	Remove line and remove any obstructions or replace line as necessary.
	Binding drive motor(s).	Repair or replace motor(s) as necessary.
	Relief valve setting.	Adjust relief valve.

# **Hydraulic Pump**

TROUBLE	PROBABLE CAUSE	REMEDY
Flow from hydraulic pump erratic or non existent	Hydraulic system oil low.	Check oil and replenish as necessary. Oil level should not change. Leaks may be present.
	Damaged or blocked line.	Remove line and remove any obstructions or replace line as necessary.
	Worn or chipped pump gears.	Replace pump gears as necessary.
	Worn or broken drive shaft or coupling.	Inspect drive shaft or coupling. Repair or replace as necessary.
Hydraulic pump noisy	Air in hydraulic system.	Check suction side or hydraulic system for defects and repair as necessary. Ensure no leaks exist in the suction line.
	Hydraulic system oil low.	Check oil and replenish as necessary. Oil level should not change. Leaks may be present.
	Worn or broken drive shaft or coupling.	Inspect drive shaft or coupling. Repair or replace as necessary.
	Worn or chipped pump gears.	Replace pump gears as necessary.



# **Auxiliary Hydraulic**

TROUBLE	PROBABLE CAUSE	REMEDY
Attachment is slow or will not function.	Hydraulic system oil low.	Check oil and replenish as necessary. Oil level should not change. Leaks may be present.
	Damaged or blocked line.	Remove line and remove any obstructions or replace line as necessary.
	Malfunctioning pump.	Replace Hydraulic Pump as necessary.
	Worn Control Valve spool.	Check pressure delivery from Control Valve. Repair or replace valve as required.
	Attachment plate pivot pin seized or otherwise damaged.	Replace pivot pin and bushing as necessary. Grease thoroughly.
	Excessive oil leak past cylinder piston seal or motor rotating group.	Repair or replace cylinder motor as necessary.
	Control rod or lever broken or disconnected.	Repair or replace control rod or lever.

# **Engine**

TROUBLE	PROBABLE CAUSE	REMEDY
Engine will not crank over	Low battery output.	Recharge or replace battery.
	Loose, disconnected or broken battery cables.	Inspect cable(s) and tighten all connections. Repair or replace cables as necessary.
	Faulty Starter.	Repair or replace starter.
	Faulty circuit wiring.	Check wiring continuity.
	Engine flooded (petrol).	Remove spark plug and crank.
Engine cranks but not fires	No fuel in tank.	Refill fuel tank.
	Spark plug fouled (petrol engines).	Check spark plug gap and clean or replace spark plug.
	Dirty fuel filter.	Clean filter.
	Carburettor flood (petrol engines).	Clear carburettor.
	Fuel valve closed.	Open valve.
Engine runs but stalls.	Spark plug fouled (petrol engines).	Check spark plug gap & clean or replace.
	Fuel valve closed.	Open valve.
	Low battery output.	Recharge or replace battery.
	Power take-off engaged.	Shift power take-off lever into neutral.



# tracks

# TRACKS (Series 7 only) - Safety/Parts



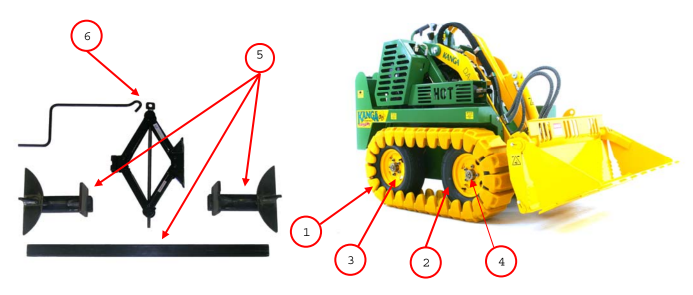
**CAUTION:** Observe all Safety Rules as outlined in the Operator's Manual.



**CAUTION:** The series 7 Track Loader is capable of negotiating very steep inclines outside the safe operating limit of the machine. It is possible to tip the Loader backwards when climbing or descending a steep bank and with little load in the bucket.

Do not use this machine on slopes without assessing the risks and fully identifying the required risk control measures by use of a Job Safety and Environment Analysis (JSEA) or Risk Assessment (RA).

Do <u>NOT</u> operate on slopes without undertaking a risk assessment and complying with the requirements outlined in the Safe Operation section of the manual.



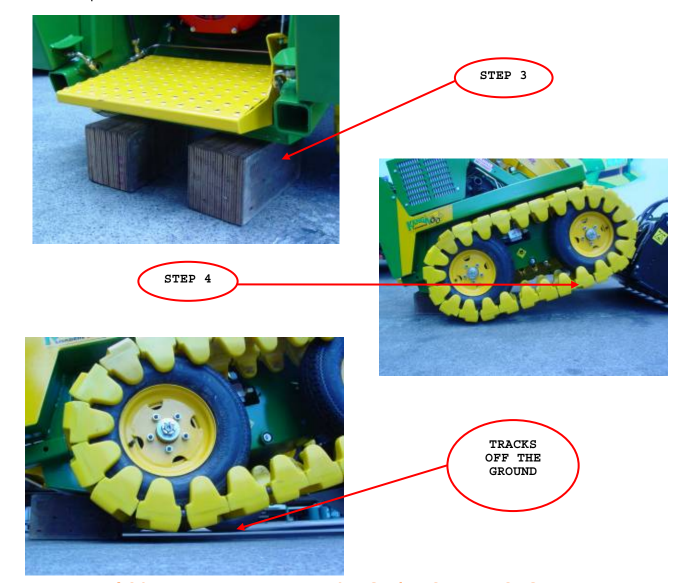
Parts		
No	DESCRIPTION	PART No
1	TRACK ASSEMBLY WITH CHAIN( 2 OFF )	0K14313
2	TRACK DRIVE TYRE ( 4 OFF )	L114301
3	TRACK DRIVE RIM (4 OFF)	L114211
4	HUB	0K12714
5	TRACK TOOL 7 & 8 SERIES, SCISSOR TYPE	0K14315
6	SCISSOR JACK 1 TONNE	L150209-1



# TRACKS INSTALLATION

#### **DISASSEMBLY**

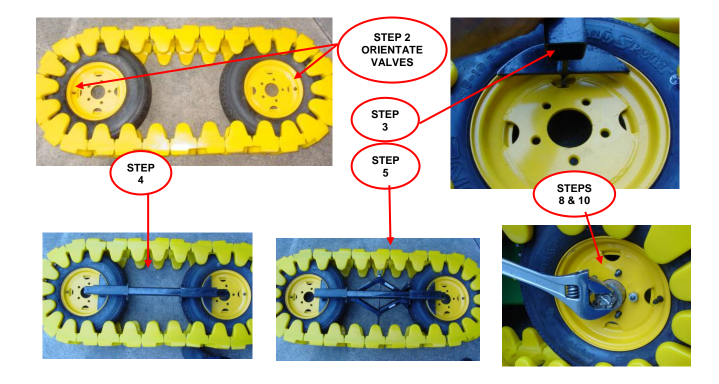
- 1. Attach a bucket to the Loader, ensuring the attachment Locking Pins are fully engaged.
- 2. Position the Loader on level, solid ground for a stable working base.
- 3. Place suitable wooden blocks or stands under the flat section of the Loader base at the rear of the Loader.
- 4. Place the bucket flat on the ground.
- 5. Tilt the bucket forward (as if dumping) and the Loader will lift clear of the ground, supported by the block and the bucket.
- 6. When tracks are clear of ground at both ends, place another wooden block or a stand under the base at the front of the Loader.
- 7. Deflate tyres to 25psi.
- 8. Remove the wheel nuts and use a suitable lever to remove the front wheel from the hub. Repeat for the rear wheel.





#### INSTALLATION OF TRACKS

- 1. Set tyre pressure at 25psi.
- 2. Position the wheels with the valves in the same orientation to assist with aligning the wheels to the studs, ensuring the wheels and tracks are laying flat on the floor.
- 3. Attach the left and right end segments of the tool to the wheels as illustrated.
- 4. Slide the guide through both segments.
- 5. Install the scissor jack, with handle end pointing through the top of the track.
- 6. Tension the jack to extend the track assembly and stand the track upright.
- 7. Use two people to lift the tracks onto hub spigot; you may have to adjust the jack to suit.
- 8. Use an adjustable wrench to rotate the rear hub so the studs will line up with the wheel while depressing forward/ reverse control lever. Do not start the engine.
- Locate the rear wheel on the hub and studs and install one wheel nut to hold the wheel to the hub.
- 10. Rotate the front hub with an adjustable wrench to line up the studs to the wheel while depressing forward/ reverse control lever. Do not start engine. To do this, the jack may have to be extended or retracted. If the tracks cannot be extended far enough using the scissor jack, reduce the tyre pressure and extend the scissor jack further.
- 11. Install all wheel nuts and tighten to 135Nm (100 ft-lb).
- 12. Adjust tyre pressure to between 55psi and 75psi. Refer to the Tyre Pressure Section for further tyre pressure information.





# TRACK ORIENTATION OPTION

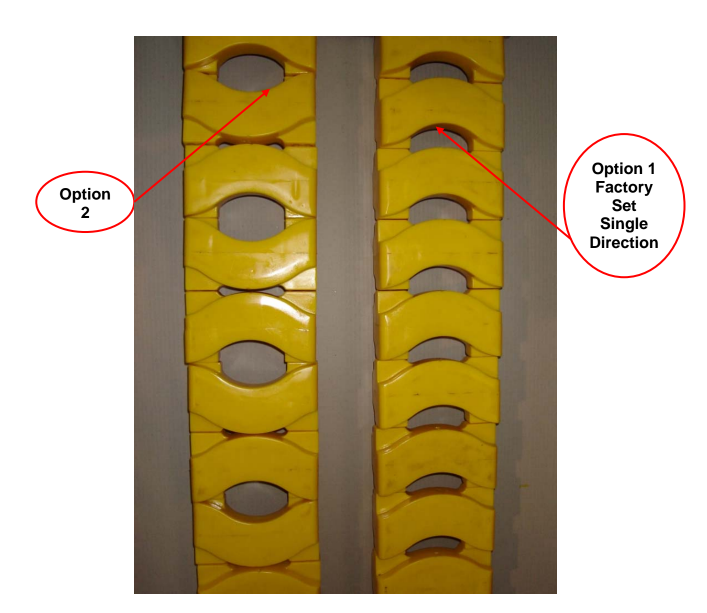
#### **URO Track Grip Option**

There are 2 different configurations that you can have the tracks set to for grip. All Loaders will come set up with option 1.

However if customers would like to change the tracks around to try a different set up they can. We feel that the way that they are supplied is the best all round set up.

Option 2 is best suited for muddy or sandy conditions.

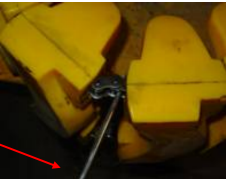
**URO Track Roller Train 7 Series Part Number: 0K14313** 





Follow these instructions to change the option, start by removing the tracks from the machine; use the **Track Removal Instructions** to perform this operation.

 Once the track is removed, lay the track on its side and use a flat blade screw driver or suitable lever to move the chain through the track to the joining link. If you have trouble doing this you can purchase a spare joiner for repair or adjustment (Part number L117900).



2. Once you have found the joining link, place 2 x 6mm bolts or suitable pins to hold the chain while you remove the joiner link.



 Pull the locking bolts out and remove the chain simply by pulling it through the track segments.
 Then turn the track onto it's other side and repeat steps 1, 2 and 3.

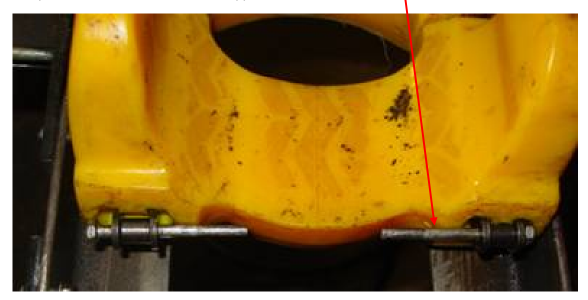


4. Lay segments out on the floor in the required pattern, and then feed the chain in from one end through to the other. It will assist if the chain is washed clean and soaked in diesel. If you have trouble, you can thread a piece of 3 mm wire in from the other end and connect it to the chain to help pull the chain through.





5. Once the chain is fed all the way through, install the 6mm locking pin in one end of the chain and push all the segments up tight, inserting the 6mm locking pin through the other end. Repeat this procedure with the chain on the opposite side.



- 6. Once both chains are pulled through and secured with pins, lay the track it on it's side. Place the securing pins through the link in such a manner so as to expose the holes through which you will fit the joining link.
- 7. With the track on its side, install the joining link from the inside to the outside so that the spring clip is on the outside. Flip the track over and repeat to the other side, remove the locking pins/bolts and the track is now ready to install. Refer to Track Installation Instructions (Page 46).





# TRACK CHAIN LINK REMOVAL

If traction between the drive wheel and track is lost, increase tyre pressure in 5psi stages to compensate for wear. If traction is lost when the tyre pressure is set at 75psi, track chain links will need to be removed to tighten tracks.

- 1. Use the **Track Removal Instructions** to undertake this operation.
- 2. Once track is removed, lay track on its side.
- 3. You will have to pick a spot and pry the L/H segment apart to allow you to insert a 6mm locking bolt through the chain link. Then pry the R/H segment back as far as you can with a screwdriver to expose 2 full side plates (4 x pins).
- 4. Use chain splitter or angle grinder to grind off 2 pins that are on the outside of the 4 pins. Grind off these 2 pins to remove 1 x link. Use a pin punch to drive the pins out to release the chain section.



- 5. Turn the track over and perform the same on the other side to release the track so it is no longer joined.
- 6. Use Joiner Link (part number L117900) to rejoin the chain, this has now shortened the chain by one link. Turn track over and perform this to the other side.
- 7. Remove the 6m locking bolts on both sides, and then reinstall the tracks.

Once links are removed tyre pressure must be decreased.



# spare parts

### **HOW TO ORDER SPARE PARTS**

**Spares & Mechanical Support** 

Phone: Aus: 1300 784 223

Int: +61 7 5593 4567

Fax: Aus: (07) 5546 7922

Int: +61 7 5546 7922

Email: <u>australia@kanga-loader.com</u>

Postal Address: JADEN-KANGA GROUP

UNIT 2/ 127 LAHRS RD ORMEAU QLD 4208

AUSTRALIA

Walk-in Address: JADEN-KANGA GROUP

UNIT 2/ 127 LAHRS RD ORMEAU QLD 4208

AUSTRALIA

- 1. IDENTIFY THE PART(S) REQUIRED
- 2. REFER TO PARTS LISTS
- 3. INCLUDE THE FOLLOWING INFORMATION:
  - a. Loader model
  - b. Serial Number
  - c. Engine type
  - d. Part Number required
  - e. Description
  - f. METHOD OF PAYMENT, CONTACT NUMBER and DELIVERY ADDRESS.

Note: Freight charges are additional.



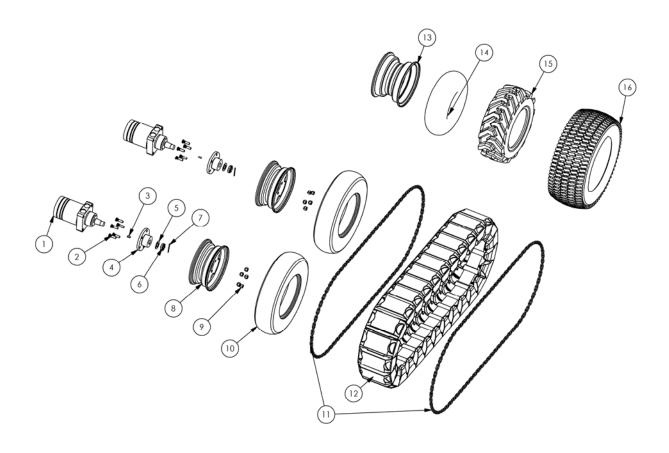
# **DECALS**

#### A SERIES LOADERS COMPLETE STICKER KIT – PART # 0K18582

Item #	Part #	Description
1	L118654	BACK GROUND DECAL L/H TANK YELLOW
2	L118655	BACK GROUND DECAL R/H TANK YELLOW
3	L118656	DECAL KANGA LOGO LEFT HAND [250X85]
4	L118657	DECAL KANGA LOGO RIGHT HAND [250X85]
5	L118658	DECAL KANGA POWER [MAIN ARM] A SERIES
6	L118451	NAME PLATE L/H DRIVE&LIFT&4-1 D/GA 5-6-7
7	L118431	NAME PLATE R/H DRIVE & TILT D/GA 5-6-7
8	L118550	DECAL OPERATOR SAFETY 5-6-7-8 SERIES 220 X 110
9	L118565	DECAL AUST MADE TRIANGLE
10	L118599	DECAL TRENCHING VALVE INSTRUCTIONS
11	L118594	DECAL DIAL 1100 BEFORE YOU DIG
12	L118577	DECAL THROTTLE STICKER
13	L118460	NAME PLATE AUXILLIARY VHB TAPE
14	L118596	DECAL NO SMOKING 50 MM DIA
15	L118480	NAME PLATE HYDRAULIC OIL VHB TAPE
16	L118563	DECAL TIE DOWN
17	L118561	DECAL CRUSH TRIANGLE
18	L118562	DECAL LIFT HOOK
19	L118632	DECAL ARM SAFTEY PIN
20	L118571	DECAL DANGER HOT EXHAUST
21	L118511	KEY RING KANGA
22	L118645	DECAL PASSED
23	L118664	DECAL DA725
24	L118660	DECAL DA520
25	L118663	DECAL GA724
26	L118662	DECAL DA625
27	L118661	DECAL GA624
28	L118659	DECAL GA524
29	L118646	DECAL KUBOTA POWER
30	L118669	DECAL TYRE PRESSURE 55 PSI TO 75 PSI (7&8 SERIES)
31	L118579	DECAL SWL 250-550LBS (5 Series)
32	L118665	DECAL SWL 260-573LBS (6 & 7 Series)
33	L118572	DECAL MANUAL HOLDER
34	L118671	DECAL 1300 SERVICE NUMBER



# **DRIVE TRAIN - ASSEMBLY DRAWING**



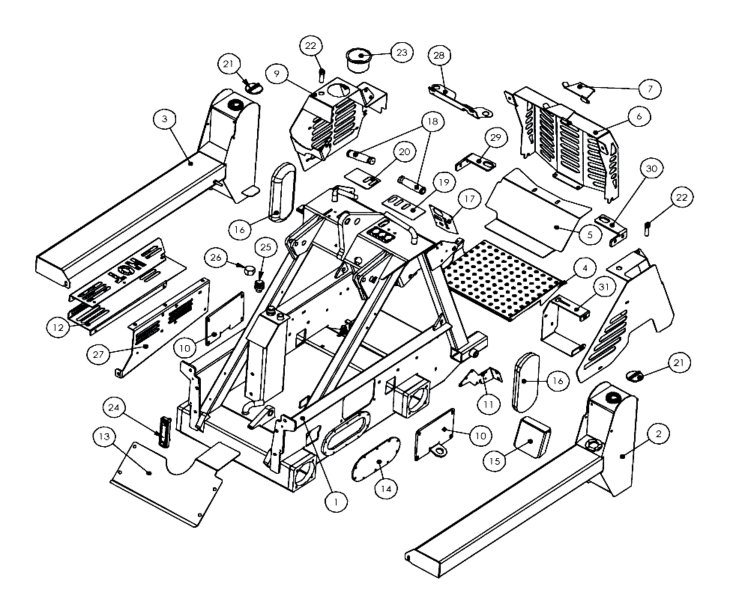


# **DRIVE TRAIN - PARTS LIST**

No	Description	Part No	No	Description	Part No
1	MOTOR, WHEEL 5 SERIES	L112321	9	NUTS, WHEEL 7/16 UNF	L114300
	MOTOR, WHEEL 6 SERIES	L112325	10	TYRE, TRACK DRIVE, TUBELESS	L114301
	MOTOR, WHEEL 7 SERIES	L112282	11	CHAIN, ROLLER, 7 SERIES	L117607
2	STUD WHEEL, 7/16"	L112730	12	URO TRACK ASSEMBLY WITH ROLLER CHAIN	0K14313
3	DRIVE KEY	L112900	13	RIM, 6" X 10" YELLOW, SUIT 19" & 20" TYRES, 5 SERIES	L114214/Y
4	HUB DRIVE KANGA 5-6-7-8 SERIES STANDARD	L112713		RIM, 7" X 12", SUIT 23" TYRES, 6 SERIES	0K14206
	DRIVE HUB ASSEMBLY, STD	0K12714	14	TUBE, SUIT 19" LUG TYRE	L114010
	HUB DRIVE WIDE WHEEL, NO STUDS	L112708	15	5 SERIES - TYRE, 19" LUG (INCLUDING TUBE, L114010)	L114110
	DRIVE HUB ASSEMBLY, WIDE WHEEL	0K12709		5 SERIES - TYRE, 19" TURF LUG COMBO, TUBELESS	L114131
5	WASHER, 25MM	F1DBAA25		6 SERIES - TYRE, 23" LUG, TUBELESS	L114105
6	LOCK NUT	L113000	16	5 SERIES - TYRE, 20" TURF, TUBELESS	L114172
7	SPLIT PIN	F1GB3.2*63 NZPCP		6 SERIES - TYRE, 23" TURF, TUBELESS	L114106
8	RIM, TRACK YELLOW 3" X 10"	L114211			



# **MAIN FRAME - ASSEMBLY DRAWING**



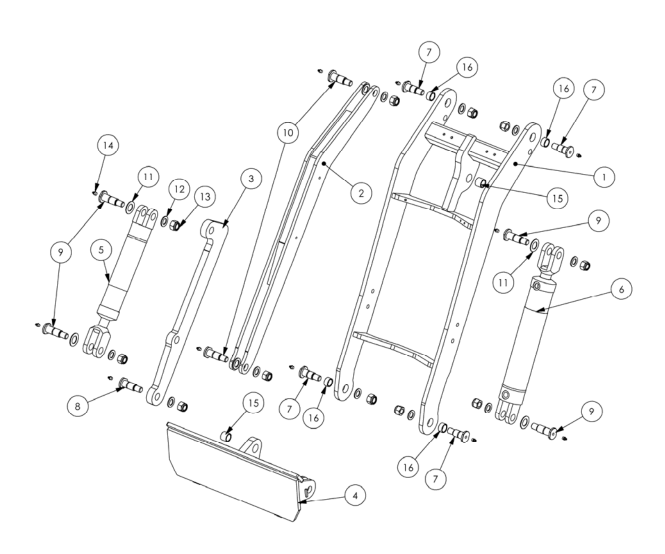


# MAIN FRAME - PARTS LIST

No	Description	Part No	No	Description	Part No
1	CHASSIS - SERIES 5-6-7	0K10106	25	FILLER BREATHER 1/2" BSP	L116061
2	FUEL TANK L/H	0K20127	26	CAP NUT 1-5/16 JIC	HACP-J-F21
3	FUEL TANK R/H	0K20128	27	EXHAUST MOUNT - DIESEL	0K10106-8
4	REAR STEP ASSEMBLY	0K10106-1	28	RADIATOR MOUNT TOP – DIESEL	0K10106-3
5	RADIATOR HEAT DEFLECTOR DIESEL	0K10106-15	29	RADIATOR MOUNT R/H – DIESEL	0K10106-4
6	RADIATOR SHROUD DIESEL	0K10106-2	30	RADIATOR MOUNT L/H – DIESEL	0K10106-5
7	RADIATOR SAFETY LID DIESEL	0K10106-19	31	DONALDSON AIR CLEANER BRACKET	0K10106-12
8	TRENCHER VALVE SHROUD	0K10106-11			
9	OIL COOLER SHROUD	0K10106-14			
10	TIE DOWN & MANIFOLD COVER	0K10106-10			
11	FUEL FILTER BRACKET DIESEL	0K10106-9			
12	EXHAUST GUARD DIESEL	0K10106-13			
13	SPLASH GUARD	0K10106-23			
14	OIL TANK INSPECTION COVER	0K10104			
	GASKET, OVAL SHAPED	L116043			
15	FUEL TANK SENDER COVER	0K10106-36			
16	BUMP PAD - BLACK	L123057			
17	DASH PANEL - PETROL	L118400			
	DASH PANEL - DIESEL	L118401			
	GRIPS, RUBBER HANDLE	L110300			
19	LEFT CONTROL LEVER PANEL	L118403			
20	RIGHT CONTROL LEVER PANEL	L118402			
21	CAP, FUEL	L122230			
22	PIN, ARM LOCKING	0K10750			
	GROMMET, 25OD 19ID 3PL	L122241			
23	CUP HOLDER BLACK	L118525			
24	5" SIGHT GAUGE	H1TA5"SIGHTGUA	GE		



# **ARMS - ASSEMBLY DRAWING**



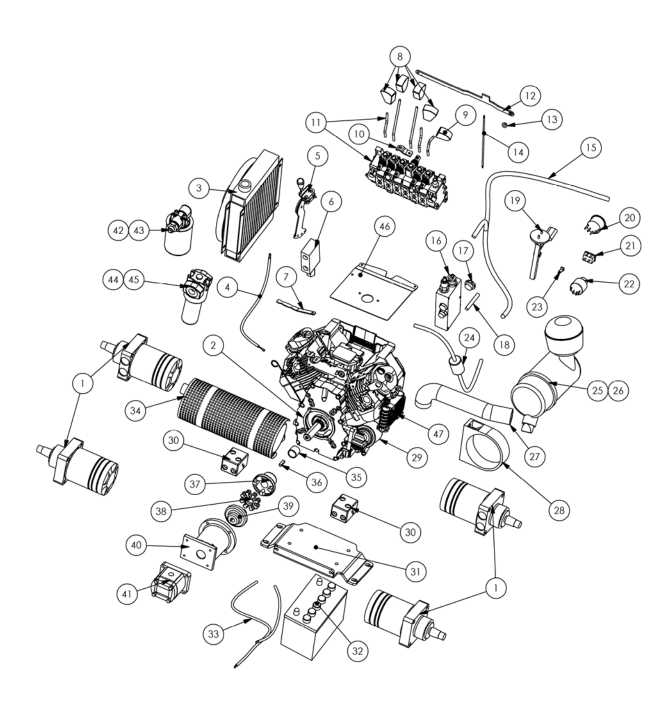


# **ARMS - PARTS LIST**

No	Description	Part No	No	Description	Part No
1	MAIN ARM 5-6-7	0K11280	13	NUT NYLOC, M20 X 1.5 – 1 PER PIN	F1CBBBA20
2	LEVELLER ARM 5-6-7	0K11380	14	GREASE NIPPLE STRAIGHT, 1/8 BSP	L110600
3	TILT ARM 5-6-7	0K11480	15	BUSH, IRB 1616 (2 ONLY)	L111410
4	ATTACHMENT PLATE STANDARD	0K11500	16	BUSH, IRB 1610	L111210
	ATTACHMENT PLATE WIDE WHEELS	0K11502			
5	CYLINDER, TILT	L110190			
	SEAL KIT, TILT CYLINDER	L110231			
6	CYLINDER, LIFT	L110390			
	SEAL KIT, LIFT CYLINDER	L110470			
7	PIN 'A' – 4 PER LOADER	L110700			
	PIN 'A' - inc. nipple, washers & nut	0K10700			
8	PIN, 'B' - 1 PER LOADER	L110800			
	PIN 'B' - inc. nipple, washers & nut	0K10800			
9	PIN 'C' – 4 PER LOADER	L110900			
	PIN 'C' - inc. nipple, washers & nut	0K10900			
10	PIN, 'D' - 2 PER LOADER	L110810			
	PIN 'D' - inc. nipple, washers & nut	0K10810			
11	WASHER, 25mm – 4 PER LOADER	F1DBAA25			
12	WASHER, 20mm – 1 PER PIN	F1DBAA20			



# PETROL ENGINE & HYDRAULICS - ASSEMBLY DRAWING



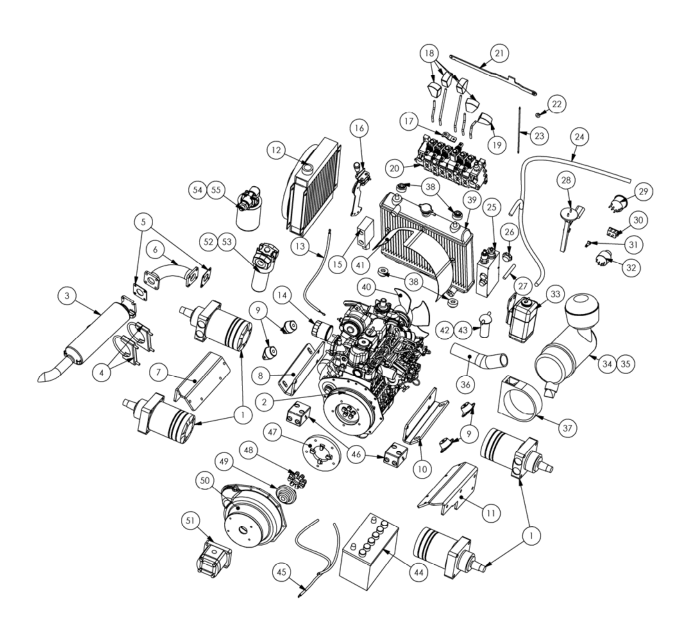


# PETROL ENGINE & HYDRAULICS - PARTS LIST

No	Description	Part No	No	Description	Part No
1	MOTOR, WHEEL 5 SERIES	L112321	25	AIR CLEANER,90 DEG 5" DONALDSON COMPLETE	L120667
	MOTOR, WHEEL 6 SERIES	L112325	26	ELEMENT, AIR FILTER	L120682
	MOTOR, WHEEL 7 SERIES	L112282	27	HOSE, AIR FILTER	L120320
2	ENGINE, 24HP HONDA INC MUFFLER GX670	L116050		HOSE CLAMP x 2	L120350
	STARTER MOTOR ASSEMBLY GX670	L116050-37	28	MOUNT, 5" DONALDSON	L120672
	HOSE, ENGINE SUMP DRAIN	L110010-25	29	FILTER, OIL HONDA	L115910
3	OIL COOLER INC FAN	L149998	30	DRIVE MANIFOLD ASSEMBLY 5-6 SERIES	0K10106- 33
4	CABLE, THROTTLE	L119036		DRIVE MANIFOLD ASSEMBLY 7 SERIES	0K10106- 34
5	THROTTLE ASSEMBLY PETROL INC CABLE	0K10106-26	31	ENGINE MOUNT, 24HP HONDA	0K10106- 22
6	VALVE OVER CENTER	L116600-1	32	MAINTENANCE FREE BATTERY, MF43	L114392
7	LOOM SOCK BRACKET	0K16852	33	BATTERY LEAD, POSITIVE	0K10106- 48A
8	KNOB, CONTROL	L117270		BATTERY LEAD, NEGATIVE	0K10106- 48B
9	KNOB, 4 IN 1	0K17272	34	MUFFLER, 24HP HONDA	L1VHLM4
10	LEVER POSITIONER	0K17291		GASKET, MUFFLER	L116050-13
11	VALVE, 6 BANK INC BENT LEVERS/KNOBS	0K17420	35	COUPLING SPACER	0K15561
12	AUXILLIARY STOP LEVER	0K10106-18	36	KEY, STEEL LENGTH 300mm, CUT TO 45mm	L115570
	SPRING, AUX. STOP	L113800	37	COUPLING	L115510
13	SPACER, AUX. STOP LEVER	0K13830	38	SPIDER, R82 COUPLING	L115530
14	CABLE, AUX. STOP	L113813	39	COUPLING, PUMP	L115520
15	WIRING LOOM, 24HP HONDA	0K10106-48	40	BELLHOUSING, HONDA	L115300
	WIRING LOOM, OIL PRESURE	0K10106-49	41	PUMP, 11.3CC	L114680
	WIRING LOOM, OIL COOLER	0K10106-53	42	ELEMENT, RETURN FILTER	L116442
16	VALVE, TRENCHER	L141300	43	FILTER HEAD	L116300
17	CARTRIDGE, NEEDLE VALVE & KNOB	L141300-5	44	ELEMENT, PRESSURE FILTER	L116420
18	EXTENSION,TRENCHER VALVE	0K41306	45	FILTER, PRESSURE COMPLETE	L116410
19	FUEL SENDER ASSY	0K10106-57	46	AIR CLEANER PLATE 24 HP	0K20373
20	GAUGE FUEL E-1/2-F	L122236	47	OIL PRESSURE SWITCH	L116050-51
21	HOUR CLOCK	L121500			
22	SWITCH, KEY	L115743			
23	LIGHT, AMBER, CHARGE	L115855			
	LIGHT, RED, OIL	L115857			
24	FILTER, Z15 FUEL INLINE	L115942			



# DIESEL ENGINE & HYDRAULICS - ASSEMBLY DRAWING



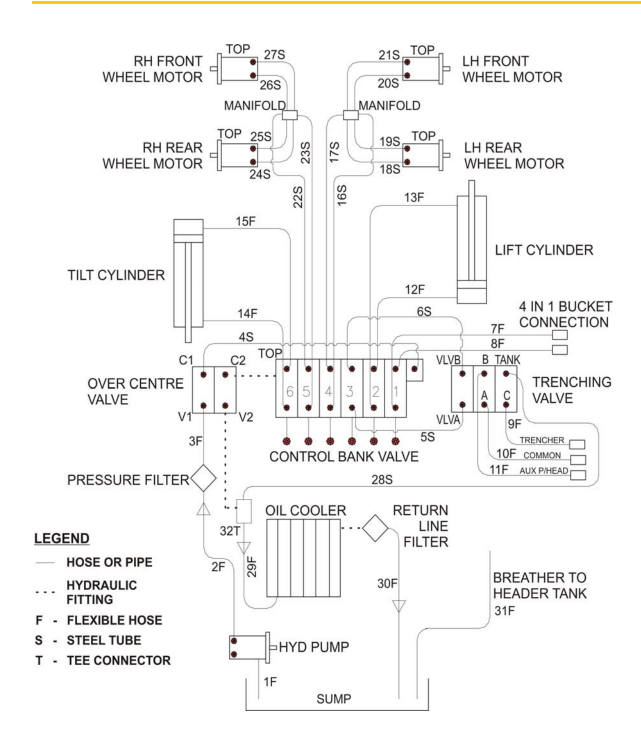


# **DIESEL ENGINE & HYDRAULICS - PARTS LIST**

No	Description	Part No	No	Description	Part No
1	MOTOR, WHEEL 5 SERIES	L112321	28	FUEL SENDER ASSY	0K10106-57
	MOTOR, WHEEL 6 SERIES	L112325	29	GAUGE FUEL E-1/2-F	L122236
	MOTOR, WHEEL 7 SERIES	L112282	30	HOUR CLOCK	L121500
2	ENGINE, 20HP KUBOTA ENGINE & ASSY D722	L115966	31	LIGHT, AMBER, CHARGE	L115855
	ENGINE, 25HP KUBOTA ENGINE & ASSY D902	L115965		LIGHT, GREEN, GLOW PLUG	L115856
	HOSE, ENGINE SUMP DRAIN	L110010-25		LIGHT, RED, OIL	L115857
3	MUFFLER, 20HP	0K15960		LIGHT, BLUE, WATER	L115858
	MUFFLER KIT, 25HP	L115965-6	32	SWITCH, KEY	L115965-9
4	CLAMP, EXHAUST	L118920	33	RESERVE TANK, RADIATOR	L115965-2
5	GASKET, MUFFLER	L115790	34	AIR CLEANER,90 DEG 5" DONALDSON COMPLETE	L120667
6	FLEX, EXHAUST	L118910	35	ELEMENT, AIR FILTER	L120682
7	ENGINE MOUNT, R/H	0K10106-7	36	HOSE, AIR FILTER	L120320
8	ENGINE MOUNT, 20HP R/H	0K10106-21		HOSE CLAMP x 2	L120350
	ENGINE MOUNT, 25HP R/H	0K10106-17	37	MOUNT, 5" DONALDSON	L120672
9	ENGINE MOUNT, RUBBER	L115700	38	CUSHION, RADIATOR	L115965-8
10	ENGINE MOUNT, 20HP L/H	0K10106-20	39	RADIATOR KIT	L115965-5
	ENGINE MOUNT, 25HP L/H	0K10106-16	40	FAN, 4 BLADE, 20HP	L115956
11	ENGINE MOUNT, L/H	0K10106-6		FAN, 300 MM, 25HP	L115965-1
12	OIL COOLER INC FAN	L149998	41	FAN SHROUD	0K10106-24
13	CABLE, THROTTLE DIESEL	L119040	42	FILTER, FUEL	L120400
14	FILTER, OIL KUBOTA	L120500	43	FUEL FILTER KIT 3CYL	L115965-10
15	VALVE OVER CENTER	L116600-1	44	BATTERY, MF43	L114392
16	THROTTLE ASSEMBLY DIESEL INC CABLE	0K10106-27	45	BATTERY LEAD, POSITIVE	0K10106-48A
17	LEVER POSITIONER	0K17291		BATTERY LEAD, NEGATIVE	0K10106-48B
18	KNOB, CONTROL	L117270	46	DRIVE MANIFOLD ASSEMBLY 5-6 SERIES	0K10106-33
	KNOB, 4 IN 1	0K17272		DRIVE MANIFOLD ASSEMBLY 7 SERIES	0K10106-34
	VALVE, 6 BANK INC LEVERS	L117400	47	DRIVE COUPLING, 20/25 HP	0K15545
21	AUXILLIARY STOP LEVER	0K10106-18		SPACER, 20HP ONLY	0K15546
	SPRING, AUX. STOP	L113800	48	SPIDER, 20/25 HP	L115531
	SPACER, AUX. STOP LEVER	0K13830	49	· ·	L115521
	CABLE, AUX. STOP	L113813		BELLHOUSING, 20/25 HP	0K15213
24	WIRING LOOM, 20HP	0K10106-50	51	PUMP, 12.5CC, 25HP	L114621
	WIRING LOOM, 25HP	0K10106-51		PUMP, 11.3CC, 20HP	L114680
	WIRING LOOM, OIL COOLER	0K10106-53	52	ELEMENT, PRESSURE FILTER	L116420
25	VALVE, TRENCHER	L141300	53	FILTER, PRESSURE COMPLETE	L116410
26	CARTRIDGE, NEEDLE VALVE & KNOB	L141300-5	54	ELEMENT, RETURN FILTER	L116442
27	EXTENSION,TRENCHER VALVE	0K41306	55	FILTER HEAD	L116300



# **HYDRAULIC CONNECTIONS – SCHEMATIC**





# **HYDRAULIC CONNECTIONS - Series 5, 6 & 7**

Item No.	Part No.	Description	Hose ID	D Hose Length		Hose Tail	Hose Tail
	(F = FLEXIBLE HO	SE, S = STEEL TUBE, C = CONNECTOR)	inch	mm	inch		
1F	0K16004	Tank to Pump Intake - Suction Hose Petrol		350	1.39	nil	
1F	0K16005	Tank to Pump Intake - Suction Hose Diesel		260	1.03	nil	
2F	L110010-27	Pump to Pressure Filter	1/2"	750	2.98	3/4" JIC FEMALE	3/4" JIC FEMALE
3F	L110010-26	Pressure Filter to Over Centre Valve	1/2"	400	1.59	7/8" JIC FEMALE	7/8" JIC FEMALE
4S	L110040-4SA	Tube, Valve to Over Centre	5/8 od	410	1.63	7/8" JIC & SHORT SLEEVE	TUBE NUT 7/8 JIC & SLEEVE
5S	L110040-28	Tube, Trencher VLVA Bottom Valve	5/8 od	395	1.57	7/8" JIC FEMALE	NUT 7/8 JIC & SLEEVE x 2
6S	L110040-27	Tube,Trencher VLVB Top Valve	5/8 od	425	1.69	7/8" JIC FEMALE	NUT 7/8 JIC & SLEEVE x 2
7F	L110010-29QRCM	Hose,4-1 Loader inc QRC Male	1/2"	625	2.48	7/8" JIC FEMALE	1/2" BSPP MALE
8F	L110010-29QRCF	Hose,4-1 Loader inc QRC Female	1/2"	625	2.48	7/8" JIC FEMALE	1/2" BSPP MALE
9F	L110010-31QRCM	Hose,Trencher Valve C QRC Male	1/2"	530	2.10	7/8" JIC FEMALE	1/2" BSPP MALE
10F	L110010-33QRCF	Hose, Trencher Valve A QRC Female	1/2"	490	1.94	7/8" JIC FEMALE	1/2" BSPP MALE
11F	L110010-32QRCM	Hose, Trencher Valve B QRC Male	1/2"	555	2.20	7/8" JIC FEMALE	1/2" BSPP MALE
12F	L110010-34	Hose, LIFT CYLINDER BOTTOM TO VALVE TOP	3/8"	825	3.27	9/16" JIC FEMALE	9/16" JIC FEMALE
13F	L110010-35	Hose, LIFT CYLINDER TOP TO VALVE BOTTOM	3/8"	470	1.87	9/16" JIC FEMALE	9/16" JIC FEMALE
14F	L110010-23	HOSE, TILT RAM TOP TO VALVE BOTTOM	3/8"	2,190	8.69	9/16" JIC FEMALE	9/16" JIC FEMALE
15F	L110010-24	HOSE, TILT RAM BOTTOM TO VALVE TOP	3/8"	1,910	7.58	9/16" JIC FEMALE	9/16" JIC FEMALE
16S	L110040-24	TUBE, VALVE BOTTOM TO L/H MANIFOLD	5/8" od	850	3.37	1/16 JIC & SLEEVE	NUT 7/8 JIC & SLEEVE x 2
17S	L110040-23	TUBE, VALVE TOP TO L/H MANIFOLD	5/8 od	883	3.50	1/16 JIC & SLEEVE	NUT 7/8 JIC & SLEEVE x 2
18S	L110040-18	TUBE,L/H REAR MOTOR BOTTOM	5/8 od	315	1.25	1/16 JIC & SLEEVE	NUT 7/8 JIC & SLEEVE x 2
19S	L110040-17	TUBE,L/H REAR MOTOR TOP	5/8 od	265	1.05	1/16 JIC & SLEEVE	NUT 7/8 JIC & SLEEVE x 2
20S	L110040-16	TUBE,L/H FRONT MOTOR BOTTOM	5/8 od	370	1.47	1/16 JIC & SLEEVE	NUT 7/8 JIC & SLEEVE x 2
21S	L110040-15	TUBE,L/H FRONT MOTOR TOP	5/8 od	365	1.45	1/16 JIC & SLEEVE	NUT 7/8 JIC & SLEEVE x 2
22S	L110040-26	TUBE, VALVE TOP TO R/H BLOCK	5/8 od	830	3.29	1/16 JIC & SLEEVE	NUT 7/8 JIC & SLEEVE x 2
23S	L110040-25	TUBE, VALVE BOTTOM TO R/H BLOCK	5/8 od	790	3.13	1/16 JIC & SLEEVE	NUT 7/8 JIC & SLEEVE x 2
24S	L110040-19	TUBE,R/H REAR MOTOR BOTTOM	5/8 od	290	1.15	1/16 JIC & SLEEVE	NUT 7/8 JIC & SLEEVE x 2
25S	L110040-20	TUBE,R/H REAR MOTOR TOP	5/8 od	298	1.18	1/16 JIC & SLEEVE	NUT 7/8 JIC & SLEEVE x 2
26S	L110040-21	TUBE,R/H FRONT MOTOR BOTTOM	5/8 od	390	1.55	1/16 JIC & SLEEVE	NUT 7/8 JIC & SLEEVE x 2
27S	L110040-22	TUBE,R/H FRONT MOTOR TOP	5/8 od	340	1.35	1/16 JIC & SLEEVE	NUT 7/8 JIC & SLEEVE x 2
28S	L110040-29	TUBE,TRENCHER TO O/C VALVE	5/8 od	510	2.02	1/16 JIC & SLEEVE	NUT 7/8 JIC & SLEEVE x 2
29F	L110010-30	HOSE,OIL COOLER BOTTOM	1/2"	840	3.33	7/8" JIC FEMALE	7/8" JIC FEMALE
30F	L110010-28	HOSE,OIL COOLER TOP, OIL FILTER TO SUMP	1/2"	325	1.29	7/8" JIC FEMALE	7/8" JIC FEMALE
31F	H1HO-R606	BREATHER HOSE TO HEADER TANK, HYD HOSE TEXTILE BRAID 3/8" 27 BAR, PER MTR		1,050	4.17		
32T	HAT-JJJ- M14M14F14	TEE, MALE-7/8 JIC MALE-7/8 JIC FEMALE-7/8 JIC					



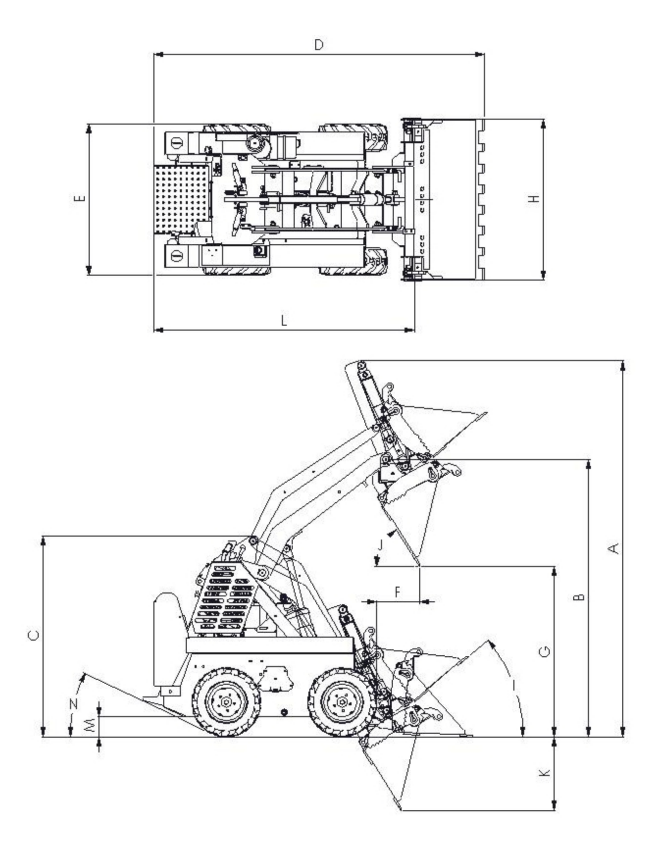
# specification

# **SPECIFICATIONS - 5 Series**

PERFORMANCE	G	<b>A-524</b>	DA-520			
Max. Lift Capacity	250 kg	550 lbs	250 kg	550 lbs		
Travel Speed	7.5 km/h	4.6 mph	7.5 km/h	4.6 mph		
Operating Weight (inc. 4in1 Bucket)	860 kg	1892 lbs	930 kg	2046 lbs		
Fuel Capacity	49 L	12.94 US gal	49 L	12.94 US gal		
ENGINE						
Manufacturer	Hone	da GX670	Kub	ota D722		
Power	17.9 kW	24 hp	15 kW	20 hp		
DRIVE SYSTEM						
Drive Control	Soft Touc	h Hand Levers	Soft Touc	h Hand Levers		
Throttle Control	Ha	nd Lever	Har	nd Lever		
Wheels	Direct Drive	Hydraulic Motors	Direct Drive	Hydraulic Motors		
HYDRAULICS						
Gear Pump Displacement	11.3 cc/rev	0.69 cu.in/rev	11.3 cc/rev	0.69 cu.in/rev		
Pump Output	40.7 L/min	10.75 US gal/min	40.7 L/min	10.75 US gal/min		
System Pressure	203 bar	2950 psi	203 bar	2950 psi		
Hyd. Reservoir Capacity	72 L	19 US gal	72 L	19 US gal		
BUCKETS						
Standard Bucket Capacity	0.1 m³	3.5 cu.ft	0.1 m <sup>3</sup>	3.5 cu.ft		
4 in 1 Bucket Capacity	0.1 m³	3.5 cu.ft	0.1 m <sup>3</sup>	3.5 cu.ft		
DIMENSIONS						
A Max Operating Height	2460 mm	96.9 "	2460 mm	96.9 "		
B Height to Hinge Pin	1815 mm	71.5 "	1815 mm	71.5 "		
C Overall Height	1300 mm	51.2 "	1300 mm	51.2 "		
<b>D</b> Overall Length With Bucket	2200 mm	86.6 "	2200 mm	86.6 "		
E Overall Wheel Width	1010 mm	39.8 "	1010 mm	39.8 "		
F Bucket Reach at 40°	455 mm	17.9 "	455 mm	17.9 "		
Bucket Max Reach (Level)	1060 mm	41.7 "	1060 mm	41.7 "		
G Dump Height Std. Bucket	1090 mm	42.9 "	1090 mm	42.9 "		
Dump Height 4 in 1 Bucket	1815 mm	41.7 "	1815 mm	41.7 "		
H Bucket Width	1050 mm	41.3 "	1050 mm	41.3 "		
Bucket Max Roll Back		40°		40°		
J Bucket Max Dump Angle		60°		60°		
K Ground Penetration	470 mm	18.5 "	470 mm	18.5 "		
L Overall Length Less Bucket	1660 mm	65.4 "	1660 mm	65.4 "		
M Ground Clearance	140 mm	5.5 "	140 mm	5.5 "		
N Angle of Departure		35°	35°			
Approach Angle		90°	90°			



# **DIMENSIONS - 5 Series**



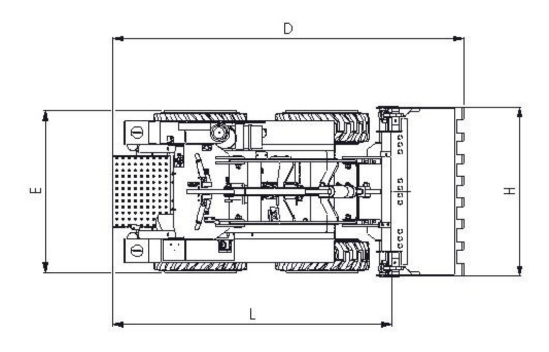


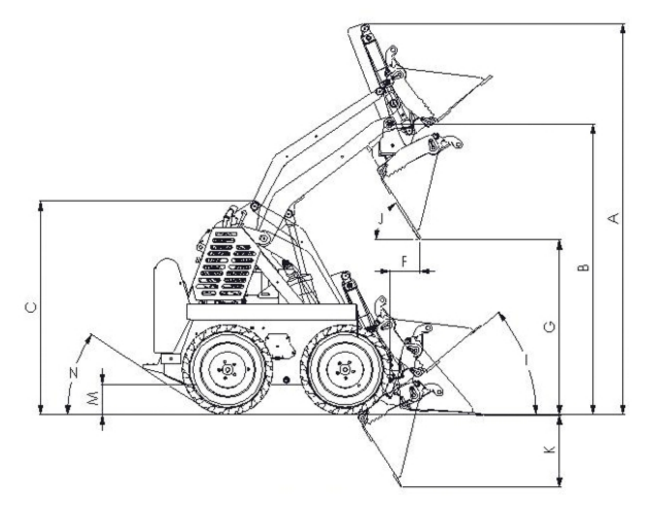
# **SPECIFICATIONS - 6 Series**

PERFORMANCE	G/	<b>A-624</b>	DA-625				
Max. Lift Capacity	260 kg	573 lbs	260 kg	573 lbs			
Travel Speed	8.2 km/h	5.1 mph	7.5 km/h	4.7 mph			
Operating Weight (inc. 4in1		·					
Bucket)	890 kg	1962 lbs	975 kg	2150 lbs			
Fuel Capacity	49 L	12.94 US gal	49 L	12.94 US gal			
ENGINE							
Manufacturer	Hono	da GX670	Kubo	ota D902			
Power	17.9 kW	24 hp	18.5 kW	25 hp			
DRIVE SYSTEM							
Drive Control	Soft Touc	h Hand Levers	Soft Touch	n Hand Levers			
Throttle Control	Har	nd Lever	Har	nd Lever			
Wheels	Direct Drive	Hydraulic Motors	Direct Drive	Hydraulic Motors			
HYDRAULICS							
Gear Pump Displacement	11.3 cc/rev	0.69 cu.in/rev	12.5 cc/rev	0.76 cu.in/rev			
Pump Output	40.7 L/min	10.75 US gal/min	45 L/min	11.9 US gal/min			
System Pressure	203 bar	2950 psi	220 bar	3200 psi			
Hyd. Reservoir Capacity	72 L	19 US gal	72 L	19 US gal			
BUCKETS							
Standard Bucket Capacity	0.1 m <sup>3</sup>	3.5 cu.ft	0.1 m³	3.5 cu.ft			
4 in 1 Bucket Capacity	0.1 m <sup>3</sup>	3.5 cu.ft	0.1 m³	3.5 cu.ft			
DIMENSIONS							
A Max Operating Height	2500 mm	98.4 "	2500 mm	98.4 "			
<b>B</b> Height to Hinge Pin	1855 mm	73 "	1855 mm	73 "			
C Overall Height	1340 mm	52.8 "	1340 mm	52.8 "			
D Overall Length With							
Bucket	2200 mm	86.6 "	2200 mm	86.6 "			
E Overall Wheel Width	1030 mm	40.6 "	1030 mm	40.6 "			
F Bucket Reach at 40°	410 mm	16.1 "	410 mm	16.1 "			
Bucket Max Reach (Level)	1020 mm	40.1 "	1020	40.1 "			
<b>G</b> Dump Height Std. Bucket	1130 mm	44.5 "	1130 mm	44.5 "			
Dump Height 4 in 1 Bucket	1855 mm	43.3 "	1855 mm	43.3 "			
H Bucket Width	1050 mm	41.3 "	1050 mm	41.3 "			
I Bucket Max Roll Back		40°		40°			
J Bucket Max Dump Angle		60°		60°			
K Ground Penetration	430 mm	16.9 "	430 mm	16.9 "			
L Overall Length Less							
Bucket	1660 mm	65.4 "	1660 mm	65.4 "			
M Ground Clearance	185 mm	7.3 "	185 mm 7.3 "				
N Angle of Departure		40°	40°				
Approach Angle		90°	90°				



# **DIMENSIONS - 6 Series**





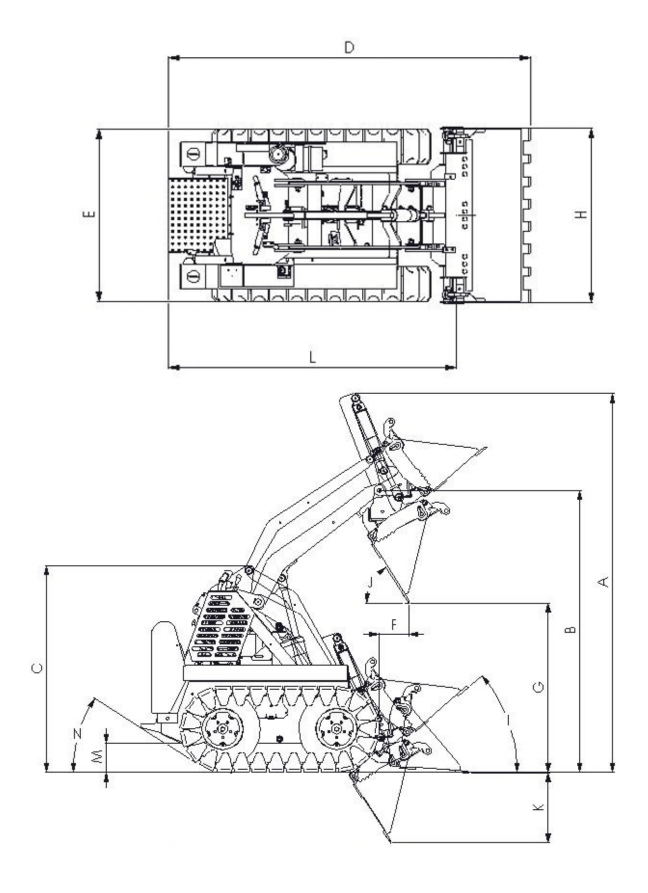


# **SPECIFICATIONS - 7 Series**

PERFORMANCE	G/	<b>\-724</b>	DA-725			
Max. Lift Capacity	260 kg	573 lbs	260 kg	573 lbs		
Travel Speed	6.4 km/h	4 mph	6.4 km/h	4 mph		
Operating Weight (inc. 4in1						
Bucket)	940 kg	2072 lbs	1025 kg	2260 lbs		
Fuel Capacity	49 L	12.94 US gal	49 L	12.94 US gal		
ENGINE						
Manufacturer		la GX670	Kubo	ota D902		
Power	17.9 kW	24 hp	18.5 kW	25 hp		
DRIVE SYSTEM						
Drive Control	Soft Touc	h Hand Levers	Soft Touch	n Hand Levers		
Throttle Control	Har	nd Lever	Han	nd Lever		
Tracks	Direct Drive	Hydraulic Motors	Direct Drive	Hydraulic Motors		
HYDRAULICS						
Gear Pump Displacement	11.3 cc/rev	0.69 cu.in/rev	12.5 cc/rev	0.76 cu.in/rev		
Pump Output	40.7 L/min	10.75 US gal/min	45 L/min	11.9 US gal/min		
System Pressure	203 bar	2950 psi	220 bar	3200 psi		
Hyd. Reservoir Capacity	72 L	19 US gal	72 L 19 US gal			
BUCKETS						
Standard Bucket Capacity	0.1 m <sup>3</sup>	3.5 cu.ft	0.1 m <sup>3</sup>	3.5 cu.ft		
4 in 1 Bucket Capacity	0.1 m <sup>3</sup>	3.5 cu.ft	0.1 m <sup>3</sup>	3.5 cu.ft		
DIMENSIONS						
A Max Operating Height	2510 mm	98.8 "	2510 mm	98.8 "		
<b>B</b> Height to Hinge Pin	1865 mm	73.4 "	1865 mm	73.4 "		
C Overall Height	1350 mm	53.1 "	1350 mm	53.1 "		
D Overall Length With Bucket	2200 mm	86.6 "	2200 mm	86.6 "		
E Overall Track Width	1040 mm	41 "	1040 mm	41 "		
F Bucket Reach at 40°	400 mm	15.7 "	400 mm	15.7 "		
Bucket Max Reach (Level)	1010 mm	39.8 "	1010 mm	39.8 "		
<b>G</b> Dump Height Std. Bucket	1140 mm	44.9 "	1140 mm	44.9 "		
Dump Height 4 in 1 Bucket	1865 mm	43.7 "	1865 mm	73.4 "		
H Bucket Width	1050 mm	41.3 "	1050 mm	41.3 "		
I Bucket Max Roll Back		40°		40°		
J Bucket Max Dump Angle		60°		60°		
K Ground Penetration	420 mm	16.5 "	420 mm	16.5 "		
L Overall Length Less Bucket	1660 mm	65.4 "	1660 mm	65.4 "		
M Ground Clearance	195 mm	7.7 "	195 mm 7.7 "			
N Angle of Departure		41°	41°			
Approach Angle		90°	90°			



# **DIMENSIONS - 7 Series**





# attachments

## HYDRAULIC ATTACHMENT CONNECTIONS

Kanga Loaders are fitted with hydraulic quick release couplings (QRC) to connect the different attachments. The QRCs are paired as male and female to ensure correct hose connections.

### COLOUR CODING OF QRC'S FOR ATTACHMENTS.

Left Side: Controlled by the Auxiliary lever on the Control Panel.

Yellow

**B MALE QRC** for Power Head, Under Road Borer, Mixer Bowl, Wood-Chipper, Log Splitter, Rotating Log Grab, Rock Breaker.

 ${\tt Black}$ 

A FEMALE QRC for Power Head, Trenchers, Under Road Borer, Backhoe, Rotary hoe, Vibrating Plough, Mixer Bowl, Wood Chipper, Log Splitter, Rotating Log Grab, Rock Breaker, Bucket Broom, Angle Bucket Broom, Rod Hammer & Drill.

Red

C MALE QRC TRENCHER VALVE for Trenchers, Backhoe, Rotary Hoe, Vibrating Plough, Bucket Broom, Angle Bucket Broom, Rod Hammer, Post Mast Rod Hammer & Drill.

Right Side: Controlled by the 4:1 Lever on the Control Panel.

Blue

**4&1 FEMALE QRC** for 4&1 Bucket, Stump Grinder Slew, Backfill Blade, Rotating Log Grab, Kerb Clamp, Grapple Bucket, Plant Box Lifter, Angle Bucket Broom.

White

**4&1 MALE QRC** for 4&1 Bucket, Stump Grinder Slew, Backfill Blade, Rotating Log Grab, Kerb Clamp, Grapple Bucket, Plant Box Lifter, Angle Bucket Broom.

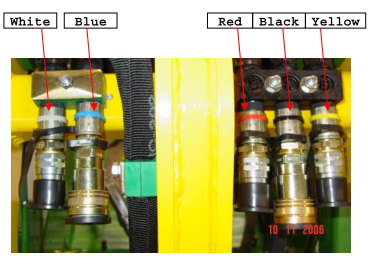
Purple

Tank return line - Post Mast Rod Hammer & Drill. (If fitted)

Green

Case drain - Hydraulic Stump Grinder, Poly Pipe Layer, Wood Chipper. (If fitted)

Hydraulic connections as viewed from the front.





## POWER HEAD OPERATING INSTRUCTIONS

#### **FITTING OF POWER HEAD:**

Drive the Loader to the attachment and couple the attachment plate onto the attachment. Raise the Power Head slightly and engage the locking pins fully. Turn the engine off and push the AUX Control Lever forwards and backwards to release any hydraulic line pressure. Clean the hydraulic fittings (QRCs) and then connect them to connections A & B. (see "Hydraulics General Description" section).

Removal procedure is the reverse order of the above. Remember to always reconnect the attachment hoses into one another to stop dirt entering the hydraulic system, or fit the dust caps supplied.

FITTING THE AUGER:

Once fitted to the Loader, raise the Power Head high enough to allow the auger to be positioned into the Power Head's square drive shaft. Drive the Power Head forward positioning the drive into the auger, aligning the locking pin holes.



**CAUTION:** Large auger fitting is a 2 person operation

Insert the locking pins and lock in place.

PRE-OPERATION CHECK:

Ensure that the Power Head is securely attached to the Kanga Loader Check that the couplings are engaged and check for leaks. Tighten/repair as required.



**CAUTION:** Prior to commencing work, read the **Safety Rules** of this Kanga Loader Manual

**OPERATING INSTRUCTIONS:** 

Inspect the cutting tips and teeth. Ensure that they are in good condition and firmly attached.

Note: Teeth should display slight movement. Check that bolts securing the pilot are tight.

Start the auger turning in a clockwise direction by activating the "AUX" lever downwards. Lower the auger by pushing the "ARM" lever forward. If the ground is hard the front wheels of the Kanga Loader will lift off the ground. As the auger cuts into the ground the arc of the arm travel will move it out of vertical. To keep the auger vertical, move the Kanga Loader backward or forward slightly to compensate.

Continually clear the hole during digging by raising the auger up (pull back on the "ARM" lever).

Drill a "trial" hole in a clear area to practice all operations and to become familiar with the procedure.

**CAUTION:** Prior to commencing any digging operations, check with the Local Authorities and the land owner that there are no buried services (Power, phone, water, gas, sewage etc) in the vicinity.

Australia ONLY: Phone 1100 "DIAL BEFORE YOU DIG"

Read the Safety instructions in this Manual.

Keep clear of the auger at all times (4m minimum).



## TRENCHER OPERATING INSTRUCTIONS

#### **FITTING A TRENCHER**

Drive the Loader to the attachment and couple the Attachment Plate onto the attachment. Raise the Trencher slightly and engage the locking pins fully. Turn the engine off and push the AUX Control Lever forwards and backwards to release any hydraulic line pressure. Clean the hydraulic fittings (QRCs) and then connect them to connections A & C (see "Hydraulics General Description" section).

Removal procedure is the reverse order of the above. Remember to always reconnect the attachment hoses into one another to stop dirt entering the hydraulic system, or fit the dust caps supplied.

#### **PRE-OPERATION CHECK**

Ensure that the Trencher is securely attached to the Kanga Loader. Check that the couplings are engaged and check all joints for leaks. Tighten/repair as required. Inspect the cutting teeth, ensuring that they are in good condition and firmly attached.

#### **Chain Tensioning:**

The Trencher chain requires 35-45mm of "lift" to have the correct tension and should be adjust as required. This is achieved by loosening the 16mm bolt, adjusting the adjustment wedge, and retightening the bolt.

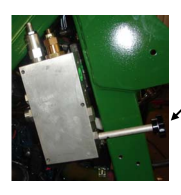
#### **OPERATING INSTRUCTIONS**



CAUTION:

Read all safety rules before operating. See Safety chapter in this manual.

Position the Trencher, and activate the AUX lever so that the chain runs along the top of the boom and returns back towards you on the underside. Engage the TILT lever so that the boom and chain arcs down to dig a trench. When the desired depth is achieved, slowly drive the Kanga Loader backwards along the trench line.

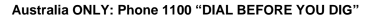


SETTING THE TRENCHING VALVE (LH side of the Loader). This is a load-sensing valve, which can be set to automatically regulate the speed of travel when trenching.

> Use the black knob to shut off the valve (turn clockwise). With the trencher cutting to the required depth start moving backwards using the drive levers, open the valve (1/2 a turn) and this will regulate the travel speed. Further adjustment of this valve will vary the cutting speed to suit the conditions and the operator's experience.

**NOTE:** Minor adjustments are required to maintain a straight line as the Loader will tend to "drift" to the left.

**CAUTION:** Prior to commencing any trenching operations, check with the Local Authorities and the land owner that there are no buried services (Power, phone, water, gas, sewage etc) in the vicinity.



Read the Safety instructions in this Manual.

Keep clear of the Trencher at all times (4m minimum).



# warranty

# **WARRANTY: 1 YEAR OR 1,000 HOURS**

#### **TERMS AND CONDITIONS**

#### 1 Year or 1,000 Hour Warranty:

Kanga Loaders hereby warrants to the original purchaser that all Kanga products will be free from defects in materials and workmanship for a period of one (1) year from the date of purchase or 1,000 hours, whichever comes first.

**Kanga Loaders** will repair or replace, any part found upon examination by **Kanga Loaders** to be defective. Such repair or replacement will be free of charge to the purchaser (labour and parts), except as noted below.

This warranty is subject to the following exceptions, conditions, and limitations:

#### Purchaser's Responsibilities:

- The purchaser must ensure maintenance & minor adjustments, as detailed in the Operator's Manual and engine manufacturer's Manual, are carried out as per the schedule. If there is a discrepancy between the two, the Service Chart in the Operator's Manual will take precedence.
- The purchaser must notify **Kanga Loaders** or an authorized **Kanga Loader** service representative of the need for warranty repair.
- The purchaser must organise, and is financially responsible for the transport of the product to and from the place of warranty repair.

#### **Product Registration:**

The **Purchaser** must fill out and return the warranty registration card within 30 days of purchase in order to validate the warranty.

#### Repairs

Warranty repairs must be carried out by an authorized Kanga Dealer.

(For details contact Kanga Loaders on 07 5546 6399).

#### **Battery Warranty- Pro rata**

- · One to three months Free replacement
- · Four to twelve months Pro rata over 12 months

#### **Exclusions (No Warranty):**

- · Normal maintenance, servicing, and replacement items such as spark plugs, oil, oil filters, air filter, muffler, tyres, cutting blades and edges, chains, tracks, cables, etc. are not covered by this warranty.
- · Any equipment which has been altered, misused, incorrectly assembled, improperly adjusted, neglected, or damaged by accident is not covered by this warranty.
- · Service completed by someone other than an authorized **Kanga Loader** dealer is not covered by this warranty.
- Any attachment not approved by Kanga Loader or any parts that are not genuine Kanga Loader service parts are not covered by this warranty.
- Engines and engine accessories are covered under the terms of the warranty made by the engine manufacturer, and are not covered by this warranty.

The standard engine manufacturers warranty is for 2 years and is subject to their terms and conditions.



**Kanga Loaders** may from time to time change the design of its products. Nothing contained in this warranty shall be construed as obligating **Kanga Loaders** to incorporate such changes into previously manufactured products nor shall such changes be construed as an admission that previous designs were defective.

#### **LIMITATION OF REMEDY AND DAMAGES**

**Kanga Loaders** liability under this express warranty, and under any implied warranty that may exist, is limited to repair or replacement of any defective part. In no event shall **Kanga Loaders** be liable for incidental, special, or consequential damages (including lost profits).

#### **DISCLAIMER OF FURTHER WARRANTY**

**Kanga Loaders** makes no warranty other than what is expressly made in this warranty. If the law provides that an implied warranty of merchantability, or an implied warranty of fitness for a particular purpose, applies to Kanga Loaders, any such implied warranty is limited to the duration of this express warranty.

### SPARE PARTS WARRANTY: 6 MONTHS

#### **TERMS AND CONDITIONS**

**KANGA LOADERS LTD** will warrant any part found to be defective within the conditions of normal usage. Breakage or damage to any part caused by abuse or misuse will not be considered. Hydraulic hoses will not be covered by warranty if any signs of external damage are apparent.

Consumables including tyres, tubes and tracks are not covered by warranty.

The warranty period is for **six (6)** months from the delivery date and applies to only genuine spare parts.

This warranty does not cover any labour, freight, incidental or consequential charges.

The warranty claim will not be recognised without the return of the faulty part to Kanga Loaders Ltd and must include the Loader and attachment serial number.

A warranty claim for any engine part is covered by the engine manufactures standard warranty contained in the engine manual handbook.

It is the owner's responsibility to ensure that the correct hydraulic and engine oil levels are maintained and that maintenance is carried out as required in the manuals. Claims for damage as a result of insufficient oil levels will not be recognised.



# appendices

## **FIVE STEPS TO EFFECTIVE JSEA**

#### 1. Document the Activity

Assemble those involved in the activity and then, using the JSEA worksheet, write down in step by step form, the tasks that make up the activity.

#### 2. Identify the Hazards

Next to each task, identify what part of the task may cause injury to those engaged in the task or others in the vicinity.

#### 3. **Document the Control Measures**

For each identified hazard, assess the associated level of risk to those involved, and then list the control measures required to eliminate or minimise those risks.

#### 4. Identify Who is Responsible

Document the name of the person responsible for implementing the control measure

#### Monitor and Review

Ensure that the activity is supervised and that the documented process is being followed. The documentation should be reviewed whenever a documented activity changes or when there is a change of personnel or after an appropriate length of time.





# JOB SAFETY AND ENVIRONMENTAL ANALYSIS WORKSHEET

					JOB S	AFETY	AND E	NVIRON	MENT	AL ANA	LYSIS	(JSEA) WORKSHEET					
PROJECT/AREA												SITE NAME:					
Workplace/Area									This J	SEA Co	vers:				JSEA No:		
JSEA Team (Attach	separat	e sheet	if requ	ired):								Reviewed By:			Date:		
Isolation Plan Ref:												Authorised By:			Date:		
Type of Permit/Lice	nce/Plar	Requi	red														
	Yes	No			Yes	No				Yes	No		Yes	No		Yes	No
None			Penetr	ation			Gas					Gast Test Required			Solid/Lucid Waste		
Hot Work			Excava	ation			Isolatio	n				Explosives]			Lifting Analysis		
Cold Work			Confin	ed Space			Electric	Isolatio	on			Air/Water Emissions			Traffic Control Permit		
Engineering			Heights	3			  High V	oltage				High Pressure Water			Complex Isolations (plan required)		
PPE Requirements	(Additio	nal to s			uiremen	its)	, ,					, ŭ			SMP Requirements		
	Yes	No			Yes	No				Yes	No		Yes	No	·	Yes	No
			Respira	ator (P1/P2			Barrica	ading/sig	gns/						Emergency		
Chemical Goggles			Mask)				Witche	s Hats				Chipper Screens			Response Plans		
							Fire Bla	ankes/ S	Spark			Electrical Safety(eg gloves			Plant & Equipment		
Face Shield			Safety	Helmet			Contair					& live line rescue)			Condition		
Respirator (full							Extingu					Material Safety Data			Task Specific		
face/half face)			Gloves				Charge	ed Fire I	Hoses			Sheets (MSDS)			Training/Induction		
Other:																	
Ensure prior to the com	mencemen	t of oper	ations thi	is area is reviewed	by all per	sonnel f	or any inc	lusions to	o the req	uired PPE	for the	job.					
		Potent	tial Env	ironmental Haz	zards					Hazard	ous M	aterials/Substances	Fire	e/Emer	gency Equipment Rec	Juireme	ents
σ	This item req	uires con	tinual revi	ew to include the spe	cific area	or activity	requireme	nts)	(List an			allsubstances to be used or that may reference chemwatch I.D.'s)		(Consider	fire extinguishers, rescue equi	pment etc	;)
		Yes	No				Yes	No									
Air Pollution (dust,fu	mes)			Spills to ground	t												
Noise (plant & equip	ment)			Soil Erosion													
Spills to Drains/Wate	erways			Hazard to Flora	a or Fau	na											
Details of special preca	utions to b	e taken:															





	Action Required		cease activity, make job / area safe, seek advice and guidance from qualified persons	Plan and implement risk control action measures – seek advice	-	No immediate action, assess overall risk in line with available		RESPONSIBILITY	Nominate the person required to action the control measures			
Risk Ranking		High Risk (20 –	26)	Medium Risk (7	- 19)	Low Risk (1 – 6)		HAZARD OL	es or			
	Very	Unlikely						REQUIRED HAZARD CONTROL	of the control measured in the control measure of minimize the risk or njury for each hazare identified			
LIKELIHOOD TO OCCUR		Remore							List th requi mir injur			
0 0	4							Rank Risk	ĭ,ĕ,¬			
L GO	-	ő =							nsequence			
ПНО	siona							P	robability			
LIKE		Cocasional Fossible Remore Unlikely						IIAL HAZARD	step list the hazards tha njury/damag is performe			
	å			ssne (eg, loss	najor Doctor lent	by Doctor	ootential iid injury	POTENTIA	Against each step list the potential risk hazards that could cause injury/damage when the task is performed			
RISK RANKING CHART	CONSEQUENCES	Fatalities  Fatalities  Permanent injury or health issue (eg, loss of limb)  Loss of time from work or major Doctor or Hospital Treatment  Minor injury - treatment by Doctor  Near miss with minor potential consequences or first aid injury  POTENT	JOB STEP	List steps required to perform the task in the sequence they are carried out (tale photographs of steps and append to this document)								
RISKR	CON	Severity	Extreme	Severe	Serious	Significant	Minor	کر 				
						,			STEP No.			