



At Kanga we make it our business to understand yours
 Kanga understands that your business is driven by ROI and utilization.

Lift Height
 1815mm (71.5").
Reach
 1060mm (42").
SAE J818 Rating
 50% Tip Capacity including an 80kg Operator SWL - 250kg.

To hit your numbers you need equipment that is safe, reliable, rugged and easy to operate and maintain. Kanga equipment has been designed to enhance your bottom line, and we back it with one of the most comprehensive sales and service networks in the industry.



WARRIOR

Specifications

PERFORMANCE		
Max Lift Capacity	250kg	
Breakout Force at tip of Standard Bucket	489kg	
Travel Speed	6.5kph	
ENGINE		
Manufacturer	Honda	
Model	GX690 Air Cooled V Twin Engine with oil level sensor	
Net Power (SAE Class J1349)	16.5Kw	22.1Hp / 3600 Rpm
Gross Power (SAE Class J1995)	20.8Kw	28Hp / 3600Rpm
Max Torque	48.36Nm	
HYDRAULICS		
Gear Pump Displacement	11.3 cc/rev	0.69cu.in/rev
Pump Output	40.7 L/min	10.75 US gal/min
Main System Pressure	3000psi	
Lift Cylinder Pressure	2400psi	
Filtration	High pressure & return filters are fitted to hydraulic circuit	
OPERATIONS AND CONTROLS		
5 Section Spool Valve	Aux / PTO spring centered hand control lever fitted with cylinder spool	
WEIGHTS AND MEASURES		
Operating Weight of Machine only with water filled tyres	791kgs	
Fuel Capacity	54Ltrs	
Fuel Type	Unleaded or Premium Unleaded	
Hydraulic Reservoir Capacity	66Ltrs	
Total Hydraulic System Volume	72Ltrs	
Engine Oil Capacity	1.91Ltrs	
TYRES AND WHEELS		
19" Lug Tyres Water Filled	25kgs	
ELECTRICS		
Battery	12V 305 CCa	
Honda Engine	18amp charge coils	
DIMENSIONS		
A Max Operating Height	2460mm	96.9"
B Height to Hinge Pin	1815mm	71.5"
C Overall Height	1300mm	51.2"
D Overall Length with Bucket	2200mm	86.6"
E Overall Wheel Width	1010mm	39.8"
F Bucket Reach at 40°	455mm	17.9"
Bucket Max Reach (Level)	1060mm	41.7"
G Dump Height Std Bucket	1090mm	42.9"
Dump Height 4 in 1 Bucket	1815mm	71.5"
H Std Bucket Width	1050mm	41.3"
I Bucket Max Rollback	40°	
J Bucket Max Dump Angle	60°	
K Ground Penetration	470mm	18.5"
L Overall Length less Bucket	1660mm	65.4"
M Ground Clearance	140mm	5.5"
N Angle of Departure	35°	
Approach Angle	90°	
Wheel Base	755mm	29.7"

Dealer Stamp

Australian designed, Australian Made, Australian Owned.
 For the complete range of Kanga Loaders, visit
www.kanga-loader.com

Engine Warranty - 3 Years/Unlimited Commercial
 Product Warranty - 2 Years/1000hrs*
 *Warranty Conditions Apply

For further information or details of your nearest Kanga dealer
 Phone: 1300 4 KANGA or email: info@kanga-loader.com
AUSTRALIA
 • Brisbane • Gold Coast • Sydney • Canberra • Melbourne • Adelaide • Perth •
NEW ZEALAND • UNITED KINGDOM • MALAYSIA



unleash the
WARRIOR



1300 4 KANGA • www.kanga-loader.com



Standard Features

Oil Safety Cutout Switch

Self Levelling Bucket

Linkage makes it impossible for operator to tip load over self or machine. Reduces cycle times.

Machine Balance

Superior design enables loader to remain balanced either fully loaded or bucket removed.

Highest Grade Oil

Castrol HDH Hi-Spin 7000 oil the best performing oil in the market.

Bucket Clearance / Carrying Load

Loader Design allows for 140mm clearance with the bucket fully lowered and rolled back.

Rupture-proof fuel tanks

Twin long range (54L), heavy gauge steel, not plastic. Up to 3 days operation, less re-fuelling downtime.

Soft Touch Controls

Simple easy to understand control panel, minimizing operator fatigue.

Certificate of Engineering

'CE' Conformité Européenne (Quality consistency).

Long-life linkage pins

Greaseable with hardened steel bushes.

Enclosed hydraulic wheel motors

Prevent damage, yet easily accessible.

4 Hi-torque hydraulic wheel motors

Giving you increased performance when breaking ground and trenching.

Environmental Protection Agency Approved petrol cap

to comply with TIER3 emissions.

Mechanical fuel gauge

More robust, less to go wrong.

Improved operator ergonomics

Additional Options

5" Heavy Duty Donaldson with pre bowl

Air Cleaner a step above the industry standard.

Oil Cooler maintains oil temperature for optimal performance.

Soft Touch Controls

Even smoother to drive.

Improved Operator Ergonomics

Improved Safety
Raised controls reduce operator reach and fatigue.

Instrumentation

Key Start,
Engine Choke,
Hour Meter,
Throttle.

Improved Protection for operator

Large operators platform, wider stance for improved safety and fatigue reduction.

Every Kanga is engineered for **SAFE**, user-friendly operation and peace-of-mind.

Since inventing the mini loader in 1980 Kanga have continued to lead the industry in safety, innovation and performance. Australian owned and built Kanga adheres to government guidelines for Workplace Health and Safety and operates under World's Best Practices incorporating H.A.V. (Hand Arm Vibration) standards as well as internationally recognized Risk Management studies and procedures.

STANDARD SAFETY FEATURES



Larger Operators Platform

- allows for wider stance for improved safety and fatigue reduction.



Safety Cell - Operator enclosed

within operating platform. Bump protection on tanks also provides additional support when on rough terrain.



Safety Auxiliary Cut Out

- Auxiliary hydraulic flow will neutralize when no operator is present



Safety Relief Valve - The lift circuit is set at 2400psi

to protect the operator from overloading the machine.



Stability carrying the load with generous bucket rollback

- Allowing easy filling and safe transportation without load spillage, arms fully lowered (lower centre of gravity).



Oil Safety Cut Out Switch - The mercury switch sensor detects low oil level and immediately shuts off to protect the engine.

Attachments

With over 70 attachments to suit the Kanga Warrior your mini skid steer can be used in most situations to get the job done quickly and with a minimum of fuss.



4 in 1 Bucket

Standard & Heavy Duty Model also available



Standard Trencher



Rotary Tiller



Standard Auger Drive



Augers

150mm to 750mm Diameter Auger Extensions also available



Carryall Leveller

Other Attachments also available and not limited to include:

Mini Slasha
Under Road Borer
Multi-Purpose Tool Bar
Bucket Broom
Cement Mixer Bowl
Dozer Blade
Forks
Rock Grab
2 & 3 Tyne Ripper
Mulch Bucket
Manure Bucket
Log Splitter
Power Rake
Lawn Aerator
Front Hoe
Dump Bin
Rubble Bucket
Turf Cutter
Tow Hitch
Drum Handler
Hydraulic Breaker
Block Grab
Debris Puller
Cattle Yard Broom
Grapple Bucket
Vinyl Stripper
Wood Chipper
Jib

A 30 Year History of Innovation

Kanga - The World's First Mini Loader

Since being established in 1978 as Jaden Engineering the Kanga Loader has been a source of innovation in the multi-task compact skid steer market. Starting with the original idea and prototype in 1980 and developing through with the first production model in 1981 Kanga have been constantly setting the standard higher.



2011 - The Kanga Warrior

