COMPACT LOADERS & ATTACHMENTS

PRODUCT RANGE







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ATTACHMENTS



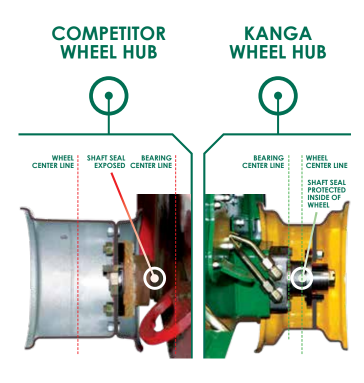
PLUS VARIOUS OTHER ATTACHMENTS

IFVFIIFR

Mulch buckets, Rubble buckets, Grapple buckets, Front hoes, hoe buckets, Rock grab, Mixer bowls, Lawn aerator, Rotating log grab, Mini soil conditioner, Multi-tool carrier for Pallet forks or Tow hitch, and more.

ENGINEERED TO PERFORM WITH MINIMAL MAINTENANCE BUILT TO LAST

- Kanga's compact wheel hub design has zero overhang. Unlike competing brands, the wheel load is placed directly over the bearings, ensuring a longer service life.
- The zero overhang also helps protect against seal damage from stringy weeds, stringy bark, mulch, and other entanglement, preventing unnecessary maintenance and premature seal failures.
- Our wheel motors are simple to service and replace.



2 SERIES

GAS - TRACK/WHEEL



PERFORMANCE	WHEELED	TRACKED	
	KK216V	TK216V	
Tipping load (no bucket)	742 lbs	729 lbs	
Rated operating capacity (ROC)* (no bucket)	371 lbs	328 lbs	
Travel speed	3.4 mph		
Fuel capacity	1.85 gal		
Fuel type	Gas		
Machine operating mass (no operator/bucket)	979 lbs	1041 lbs	
ENGINE			
Manufacturer	Vanguard 305777		
Power rating	29 cu.in		
HYDRAULICS			
Pump output	6.3 gpm		
Coupler type	Flat face		
Hydraulic tank capacity	13.6 gal		
KANGA ATTACHMENTS			
Attachment mount	Kanga 2 series		
Standard bucket capacity (heaped/struck vol.) ³	2.72 cu ft / 2.08 cu ft		
4in1 bucket capacity (heaped/struck vol.)3	2.97 cu ft / 2.23 cu ft		
DIMENSIONS			
Height to hinge pin	46.3"	46.7"	
Overall height	47.2"	47.6"	
Overall length with bucket	81.5"		
Overall wheel / track width	30.3"	32.3"	
Ground clearance	5.9"	6.3"	

^{*}Tipping load and Rated Operating Capacity (ROC) have been determined to ISO 14397-1. This is to represent general loader capabilities, and cannot be used for material load without adjusting for the specific attachment.

6 & 7 SERIES

GAS/DIESEL - TRACK/WHEEL



PERFORMANCE	WHE	ELED	TRAC	CKED
	PW628	DW625	PT728	DT725
Tipping load (no bucket)	955 lbs	1054 lbs	947 lbs	1018 lbs
Rated operating capacity (ROC)* (no bucket)	478 lbs	527 lbs	426 lbs	458 lbs
Travel speed	4.3 mph	4.3 mph	4.3 mph	4.3 mph
Fuel capacity	11.8 gal	13.2 gal	11.8 gal	13.2 gal
Fuel type	Gas	Diesel	Gas	Diesel
Machine operating mass (no operator/bucket)	1965 lbs	2130 lbs	1899 lbs	2075 lbs
ENGINE				
Manufacturer	Honda GX690	Kubota D902	Honda GX690	Kubota D902
Power rating	42 cu.in	23.5hp	42 cu.in	23.5hp
HYDRAULICS				
Pump output		10.75 gpm		
Coupler type		Flat face		
Hydraulic tank capacity		17.4 gal		
KANGA ATTACHMENTS				
Attachment mount	Uni	Universal mini mount compatible		
DIMENSIONS				
Height to hinge pin	73	73.4" 7		.6"
Overall height	53	53.9" 53.5"		.5"
Overall length with bucket		86	.6"	
Overall wheel / track width	40	.6"	40	.9"
Ground clearance	7.3"		7.	7''

ENGINE WARRANTY

Kanga compact loader engines are covered under the applicable engine manufacturer's warranty - Briggs & Stratton, Honda, and Kubota respectively.

8 SERIES

DIESEL - TRACK/WHEEL



PERFORMANCE	WHEELED	TRACKED		
PERFORMANCE	DW825	DT825		
Tipping load (no bucket)	1182 lbs	1210 lbs		
Rated operating capacity (ROC)* (no bucket)	591 lbs	544 lbs		
Travel speed - default mode (and fast mode)	4.3 mph	3.4 mph (5.8 mph)		
Fuel capacity	10.	10.5 gal		
Fuel type	Diesel			
Machine operating mass (no operator/bucket)	2089 lbs	2203 lbs		
ENGINE				
Manufacturer	Kubota D902			
Power rating	23.	23.5 hp		
HYDRAULICS				
Pump output	10.75	10.75 gpm		
Coupler type	Flat face			
Hydraulic tank capacity	24.3 gal			
KANGA ATTACHMENTS				
Attachment mount	Universal mini mount compatible			
DIMENSIONS				
Height to hinge pin	79.7"	79.9"		
Overall height	55.1"	55.4"		
Overall length with bucket	87.8"			
Overall wheel / track width	40.7"	41.1"		
Ground clearance	7.6"			



COMMERCIAL PRODUCT WARRANTY

5 YEARS Chassis structural faults 2 YEARS/1000 HOURS Arm/tilt assembly workmanship and structural faults 1 YEAR Other components & electrical Warranty Conditions Apply

REMOTE SERIES

DIESEL - TRACK/WHEEL



PERFORMANCE	WHEELED	TRACKED		
	WR825	TR825		
Tipping load (no bucket)	132	1322 lbs		
Rated operating capacity (ROC)* (no bucket)	595	5 lbs		
Travel speed - default mode (and fast mode)	6 mph	3.4 mph (5.8 mph)		
Fuel capacity	10	10 gal		
Fuel type	Die	Diesel		
Machine operating mass (no bucket)	2271 lbs	2491 lbs		
ENGINE				
Manufacturer	Kubot	Kubota D902		
Power rating	23.	23.5 hp		
HYDRAULICS				
Pump output	10.73	10.73 gpm		
Coupler type	Flat face			
Hydraulic tank capacity	21.1 gal			
KANGA ATTACHMENTS				
Attachment mount		Universal mini mount compatible		
HD 4in1 bucket capacity (heaped/struck vol.) ³	4.59 cu ft	4.59 cu ft / 3.36 cu ft		
DIMENSIONS				
Height to hinge pin	65	65.6"		
Overall height	40''			
Overall length with bucket	91"			
Overall wheel / track width	41"			
Ground clearance	7.6"			





The original idea which led to the world's first standon machine, was originally a motorised wheelbarrow.



1980

By 1980, the concept developed into a walkbehind machine with similar design and styling charactaristics, found on modern machines.



1981

The first stand-on machine was introduced to the world. Named the Riga'l Universal Loader, it was powered by an 11hp motor.



1984

The loaders were renamed the Jaden Loader. A larger sized model was released, named the Dingo 1000.



1985

2000

The Jaden Maxi prototype was powered by a 16hp Engine. Only 35 were ever made.



1986 (

2002

Mk1 - A major chasis design revision was undertaken to increase power and improve poise & balance.



1988

Long range fuel tanks were added over the wheels Power was increased to 16hp.





Kanga begins exports to North America and New Zealand.



The 5 Series model saw an introduction to soft-touch controls, auxilary cutout, and redesigned fuel tanks, in preparation for the introduction of tracks.



The 2 Series was released, to alian with the original concept of a tight access and affordable earthmoving solution.



The Kid track mini loader was released. as the smallest tracked machine in the world



2004

6 & 7 Series mini loaders were released. Originally named the Big Foot, due to its 12" wheels, available in a 24hp petrol, or 20hp Diesel engine. The Track machine was named Fat Track.

wheels, larger fuel tanks (which encapsulate the operator), and the iconic green colour were introduced. Received 'Australian International Design' Award.

2006

3 Series - Optional 10"

2007

2008

2009

2010

2011

2013



A new 25hp 2-speed 8 Series loader, featuring an oil cooler, trenching valve, and auto quick-hitch release - The largest and most powerful in the range.



4 Series - First model

with 10" wheels as

standard. Petrol and

Diesel model options

became available.

6 & 7 Series upgraded to 4-wheel motors, a wider platform, and an increase of performance and comfort, Received 'Innovative Product of the Year' Award.



Remote Loader commences development, and first prototype released.



Kanga Loaders was acquired by Digga Australia. The manufacturing of loaders was bare-bones model for the moved into the Digga factory.



The Kanga Warrior was released. A cost effective weekend warrior.



The Kanga Remote Loader was released. with wheeled and track versions available.



The Kanga 8 Series range, featuring a 25hp diesel motor, was released. Available in wheeled and tracked versions.





2016

Kanaa release the DT835 as the most powerful Kanga mini loader.



Kanaa Loaders launches in North America - USA.



Kanaa Loaders celebrates its 40th year anniversary.



INNOVATING SINCE 1981
THE WORLD'S FIRST MINI LOADER



Kanaa release the Kanga Klean program as an industry-first in emissions reduction.