KANGA MULTI-TASK COMPACT SKID STEER LOADERS



THE 2 SERIES KANGA MULTI-TASK COM

Fastest Quick Hitch.

Change attachments in seconds.

Powerful Vee

Stillin Duning

Twin engine

Every Kanga is engineered for safe, user-friendly operation. Peace-of-mind.

Kanga strictly adhere to government guidelines for Workplace Health and Safety and operate under World's Best Practices incorporating H.A.V (Hand Arm Vibration) standards as well as internationally recognised Risk Management studies and procedures.

No wonder individuals and businesses, looking for the best value multi-task compact skid-steer on the market, turn to Kanga.

All models incorporate standard features that offer Kanga operators an edge in power, speed, durability, ease-of-use and safety. If you compare you will see why Kanga multi-task compact skid-steer loaders are being successfully exported to rapidlyexpanding markets throughout the world.

Standard Kanga features

Self-levelling bucket

Linkage makes it impossible for operator to tip load over self or machine. Reduces cycle times. Safe, easy operation even for the 'handyman'.

Generous bucket rollback

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

Correctly sized bucket

Ensures load is limited to rating (wet gravel or sand)

V Machine balance

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

Safety relief valve

Prevents unsafe overloading of systems.

Rupture-proof fuel tank

Heavy gauge steel.

Perforated operator platform

Non-slip, free from hot engine obstruction.

✓ Soft-touch controls

Simple, easy-to-understand control panel - minimises operator fatigue.

Certificate of Engineering

'CE' Conformité Européene (Quality consistency)

✓ Safety auxiliary cut-out

Safety auxiliary cut out (operator presence).

Long-life linkage pins

Greasable.

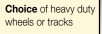
Enclosed hydraulic wheel motors

Prevents damage, yet easily accessable.

Vee Twin petrol engine

The right capacity to suit your needs and budget.

Heavy duty Donaldson air cleaner (option)



PACT SKID STEER LOADER - KID POWER

Full-flow auxiliary

HO

10

hydraulic power outlet

World's smallest, most user-friendly mini loader

IF IK

The Powerful 16HP Vee Twin Honda engine provides more than enough horsepower to get the toughest jobs done quickly and easily.

The Kanga Kid 2 Series mini skid loader is available with either wheels or rubber tracks.

A special range of quick hitch attachments makes *Kanga Kid* the World's most versatile and safest mini equipment, capable of digging, carrying, trenching, post-holeing, planting, levelling and much more. Reduces your labour costs dramatically and improves productivity.

> Optional back protection bars







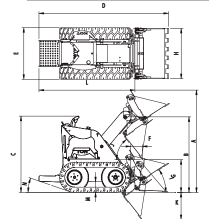
ADVANCED ENGINEERING TURNING HARD WORK INTO EASY BUSINESS

Improved soft touch controls even smoother to drive. Improved operator ergonomics. Improved safety, all controls deadman type

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

KANGA 2 SERIES MULTI-TASK COMPACT SKID STEER LOADERS • SPECIFICATIONS

PERFORMANCE	TK216		KK216	
Max. Lift Capacity	100 kg	220 lbs	100 kg	220 lbs
Travel Speed	5.4 km/h	3.4 mph	5.4 km/h	3.4 mph
Operating Weight (inc. 4in1 Bucket)	546 kg	1204 lbs	516 kg	1138 lbs
Fuel Capacity	8.5 L	2.25 US gal	8.5 L	2.25 US gal
ENGINE				
Manufacturer	Honda GXV 530		Honda GXV 530	
Power	11.5 kW	16 hp	11.5 kW	16 hp
DRIVE SYSTEM				
Drive Control	Soft Touch Hand Levers		Soft Touch Hand Levers	
Throttle Control	Hand Levers		Hand Levers	
Tracks/Wheels	Tracks, Direct Drive Hydraulic Motors		Wheels, Direct Drive Hydraulic Motors	
HYDRAULICS				
Gear Pump Displacement	6.2 cc/rev	0.38 cu.in/rev	6.2 cc/rev	0.38 cu.in/rev
Pump Output	22 L/min	5.8 US gal/min	22 L/min	5.8 US gal/min
System Pressure	186 bar	2700 psi	186 bar	2700 psi
Hyd. Reservoir Capacity	51.5 L	13.6 US gal	51.5 L	13.6 US gal
BUCKETS				
Standard Bucket Capacity	0.075 m ³	2.65 cu.ft	0.075 m ³	2.65 cu.ft
4 in 1 Bucket Capacity	0.075 m ³	2.65 cu.ft	0.075 m³	2.65 cu.ft
DIMENSIONS				
A Max Operating Height	1580 mm	62.2"	1570 mm	61.8"
B Height to Hinge Pin	1185 mm	46.7"	1175 mm	46.3"
C Overall Height	1210 mm	47.6"	1200 mm	47.2"
D Overall Length With Bucket	2070 mm	81.5"	2070 mm	81.5"
E Overall Track/Wheel Width	800 mm	32.3"	770 mm	30.3"
F Bucket Reach at 40°	340 mm	13.4"	330 mm	13"
Bucket Max Reach (Level)	840 mm	33.1"	850 mm	33.5"
G Dump Height Std. Bucket	595 mm	23.4"	585 mm	23"
Dump Height 4 in 1 Bucket	1185 mm	46.7"	1175 mm	46.3"
H Bucket Width	800 mm	31.5"	800 mm	31.5"
Bucket Max Roll Back	36°		36°	
J Bucket Max Dump Angle	48°		48°	
K Ground Penetration	435 mm	17.1"	445 mm	17.5"
Coverall Length Less Bucket	1560 mm	61.4"	1560 mm	61.4"
M Ground Clearance	160 mm	6.3"	150 mm	5.9"
N Angle of Departure	36°		35°	
Approach Angle			90°	





Due to a policy of on-going research and development, Kanga reserves the right to change equipment specifications without prior notice. Please contact your Kanga Dealer for further information.

Dealer Stamp



For further information or details of your nearest Kanga dealer Phone **1800 243 643** or email: sales@kanga-loader.com AUSTRALIA: Brisbane • Gold Coast • Sydney • Canberra • Melbourne • Adelaide • Perth NEW ZEALAND • UNITED KINGDOM • USA • SOUTH AFRICA







ADVANCED ENGINEERING TURNING HARD WORK INTO EASY BUSINESS