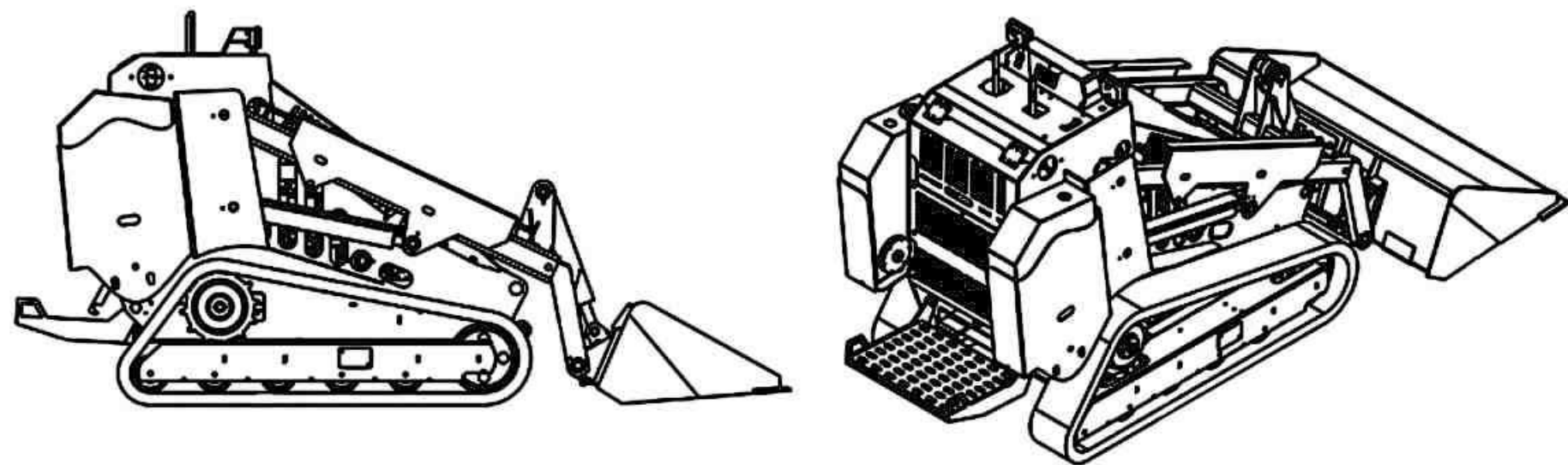


SPECIFICATION



GIFT CARTIWELL PROFESSIONAL KIT

Engine model	Laidong 385/ Yanmar 380	Vehicle height	1550mm
Rated power	18.6/18.4KW	Length with standard bucket	2700mm
Cylinder	3	Vehicle width (standard tire)	970mm
Intake mode	Natural inspiration	Length without standard bucket	2070mm
Emission standard	Euro5/EPA	Bucket width	1270mm
Rated load	400kg	Tail length	500mm
Maximum load	450kg	Height at maximum extension	2920mm
Maximum digging force	4.5KN	Height to the the bucket pin	2300mm
Bucket volume	0.15m³	Maximum height as lay the bucket flat	2140mm
Driving speed	0-6KM/H	Dumping height	1700mm
Sum of three work items	9s	Discharge distance	150mm
Working system pressure	25bar	Track contact with ground length	1300mm
Fuel tank volume	30L	Ground clearance	240mm
Operating quality	1200kg	The flip angle of the bucket on the ground	27°
Crawler model	180*72*45	Bucket flip angle at highest position	114°

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DIAGRAMS, PHOTOS, AND INFOR-.MATIONARE FOR REFERENCE ONLY

TRUSTED SUPPLIER, EXCELLENT SERVICE

CW-750 SKID STEER LOADER



- SUPPORT CUSTOMIZATION
- 10+ YEARS MANUFACTURE EXPERIENCE
- STRONG ENGINE POWER

FUNCTIONAL DETAIL

A. High quality hydraulic cylinder

Reliable operation, no transmission gap and smooth movement. Hydraulic oil is pressurized by hydraulic pump, and the actions of working devices, such as lifting, lowering and overturning of bucket, are controlled by control valve and hydraulic cylinder.

B. Keep multiple pipes

A number of quick-change pipes are reserved, equipped with quick connectors, and different working AIDS can be quickly changed to adapt to more working environments.



C. Rubber track

Crawler walking device is one of the core components of crawler skid loader, which is made of high-quality rubber crawler with strong bearing capacity and good wear resistance and adapts to complex terrain.

D. Radiator open maintenance

Isolate dust, better exhaust and heat dissipation, and open the maintenance entrance at any time when the machine fails.



E. Hydraulic oil radiator

The hydraulic oil radiator (with temperature sensor) is arranged separately from the engine to solve the problem of high temperature heat dissipation.

fuel tank

The oil tank is arranged at the lower side, so that the engine can absorb oil more fully, stabilize the speed and improve the performance of the loader.



F. Thickened lifting arm

Thickened lifting arm has higher bearing capacity and can easily cope with various heavy-duty operation scenes. Thickened design makes the mechanical arm more stable during operation and reduces the risk of equipment damage caused by vibration or impact.



G. oil pipeline

80% of the whole car is arranged with steel pipes (oil pipes), which is more durable and assists in heat dissipation.



Simple and convenient operation, start/stop button, the operator only needs to press it lightly to start the machine.



The fuselage design pays attention to firmness and durability. It is usually made of high-strength steel, which has been specially treated to improve its tensile strength, yield strength and impact toughness.



There are protective fences on both sides of the driving weighing to prevent the operator from being injured by splashed materials or debris during the operation.

DRIVING OPERATION

|| Multifunctional operation panel

|| Operating lever control

|| Night lighting system

|| Wide design and broad vision



Minimalist central control

Tracked skid loader usually adopts double handle control mode, one handle controls forward and backward, and the other handle controls steering and in-situ rotation, the humanized design makes driving safer. The standing area provides enough moving space for the operator and has strong bearing capacity.



Wide application

Because its minimum turning radius is less than half of that of articulated loaders of the same grade, it is especially suitable for narrow field operations of urban infrastructure, such as **construction sites, mining, agricultural fields, landscaping and other scenes.**

accessories

Can be used with a variety of auxiliary tools, such as combination shovel, hammer, drilling machine, push board.

Strong power, smooth lifting

LAIDONG385, a diesel engine with high efficiency and low fuel consumption, provides power for the whole machine, and the transmission system adopts full hydraulic scheme and double-circuit close system.

