

SKID STEER LOADER







RS06 SKID STEER LOADER

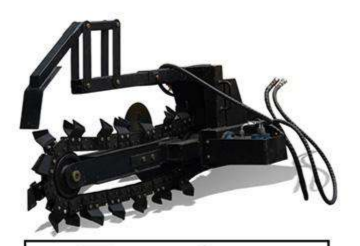


REPLACE ASSISTIVE DEVICEMODE (standard configuration)

When replacing auxiliary equipment such as hydraulic quick changers, breakers, and wood grabbers, you can easily replace them by pressingthe button, which is convenient and quick.



MORE ACCESSORIES









Trencher

Grass Clip

Snow Blade

Grapple







Auger



Pallet Fork



Rock Bucket







Rotary drill



Angle Broom



Standard Bucket



4in 1 Bucket



Pile Driver



Fork Clamp



Ditch Compactor

SHOW MORE DETAILS





LED lights

The headlights are made of

LED, which makes the vision clearer at

night and increases work efficiency.



Pilot operating handle
Pilot handle operation makes the operation
more labor-saving, smoother and more efficient
during work.



Oil cylinder

Inverting the cylinder can effectively protect the cylinder rod from damage and extend the service life of the cylinder.



Track

Made of thickened wear-resistant rubber, it makes the machine more stable and safer when walking.

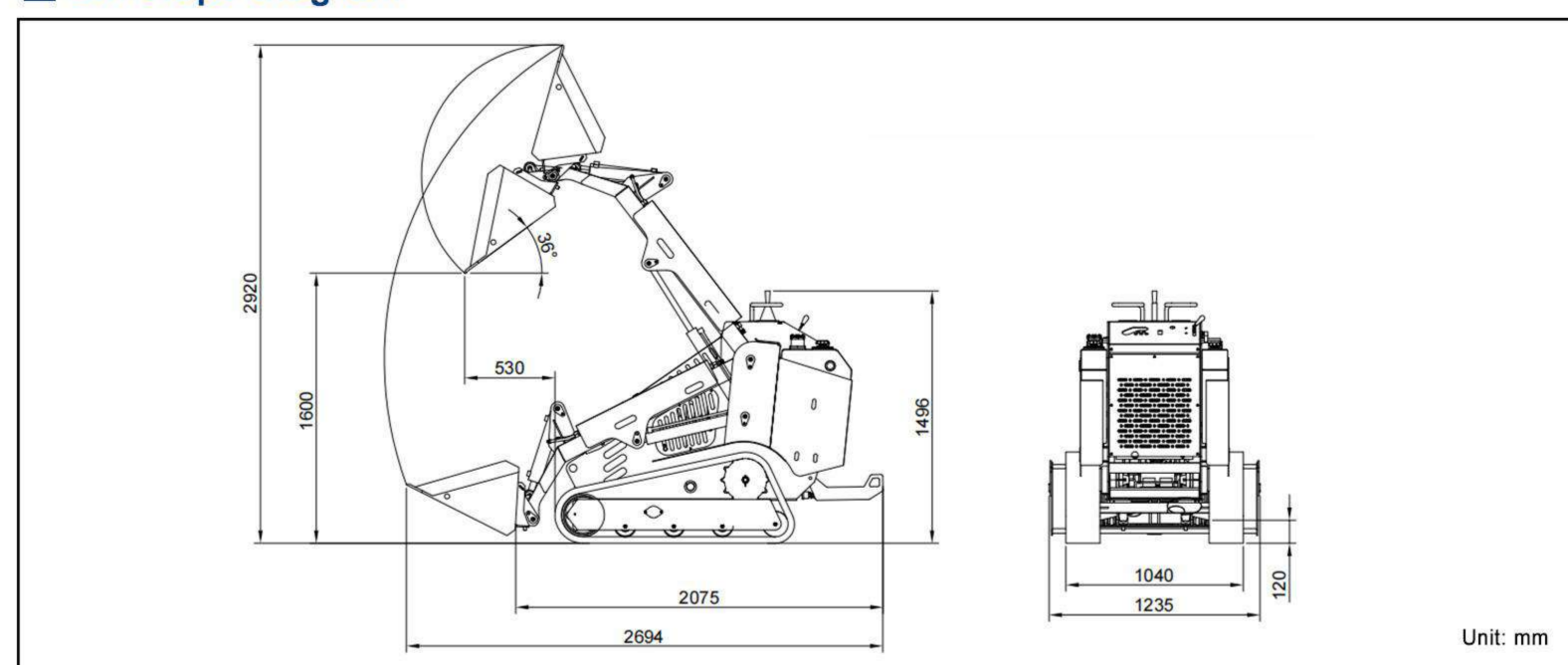


- ◆ The whole machine is small in size and strong in maneuverability
- ◆ In-situ steering can be achieved, making it easier to shuttle around crowded construction sites and construction sites;
- ◆ Enlarged and thickened bucket, not easy to corrode and rust, can quickly replace auxiliary tools, widely used and easy to operate;
- Big factory brand engine, strong power, stable operation, time-saving and labor-saving;
- ◆ The skid steer loader can be lifted to a high place with a crane, such as when building a building.



DETAILED PARAMETER CONFIGURATION

Envelope diagram



Product parameter

Basic performance parameter				
Machine working weight	1201kg	2642lb		
Bucket capacity	0.2m³	7.1ft ³		
Rated load mass (safe load)	325kg	715lb		
Maximum load mass	650kg	1430lb		
Travel speed low/high speed	0-5km/h	0-3.1mph		
Gradeability	30%	30%		
Ground pressure	43.6kpa	6.32psi		
Maximum unloading height	1600mm	63in		
Maximum loading height	2580mm	101.6in		
Maximum unloading distance	586mm	23.1in		
Minimum ground clearance	176mm	6.9in		

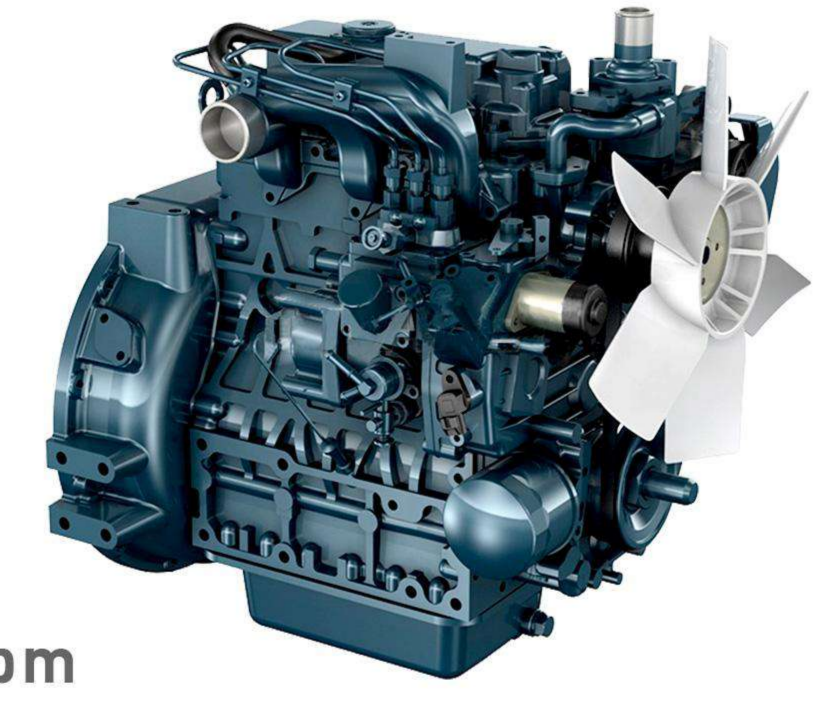
	Body		
Transport length - with bucket (mm)	2792mm	110in	
Transport length - without bucket (mm)	2150mm	84.6in	
Transport width (mm)	1150mm	45.3in	
Transport height (mm)	1522mm	59.9in	
Bucket width (mm)	1150mm	45.3in	

POWERED BY

Kybota

ENGINE MODEL —— D1105

18.4 kw/3000rpm



Engine				
Engine brand	Kubota	Kubota		
Engine model	D1105	D1105		
Maximum horsepower	25ps	24.7hp		
Maximum power	18.4kw	18.4kw		
Maximum speed	3000rpm	3000rpm		
Displacement	1.123L	0.297gal		
Number of cylinders	3	3		
Cooling method	Water-cooled	Water-cooled		
Engine oil change amount	4L	1.057gal		
Fuel form	Diesel	Diesel		
Fuel grade	0/-10	0/-10		
Theoretical fuel consumption	1.3-1.5	0.211-0.317gal		
Hydraulic system				
Main pump type/model	Plunger pump TFA10VO28LADS-53R			
Main pump brand	Taifeng			
Multi-way valve brand	Taifeng load-sensitive multi-way valve			
Travel hydraulic motor type	Hengli BMER-400			
Travel motor brand	Hengli			

WE ARE RIPPA

Shandong Rippa Machinery Group Co., Ltd. is located in the Sixth Industrial Park, Jining high tech Zone, Shandong Province. It is a state-level high-tech enterprise with the right to import and export;

The company's staff are vigorous and enterprising, and constantly create the legend and glory of the rippa!







www.rippa.com

Shandong Rippa Machinery Group Co., Ltd.

Add: Rippa Group Co., Ltd., Guang'an Road, High-tech Zone, Jining City, Shandong Province