



РАКТОРЫ • НАВЕСНОЕ ОБОРУДОВАНИЕ • ОРИГИНАЛЬНЫЕ ЗАПАСНЫЕ ЧАСТИ



KUBOTA LAWN & GARDEN TRACTORS GR2020/GR2120

Cut down your mowing time while manicuring your lawn, with Kubota's revolutionary 'Glide Steer' technology.



GR20 Series with Glide Steer technology excels where 4wd traction and efficient mowing are needed.

70

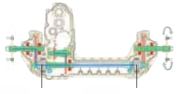
Revolutionary Technology:

STEER

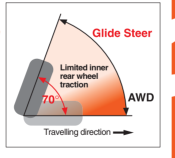
Only revolutionary technology by Kubota could enable the GR Series to turn so sharply, yet minimize potential turf damage to levels below standard 2wd lawn tractors. Offering precise control and exceptional traction with 'Glide Steer', GR Series tractors not only cut in confined areas, they cut down overall mowing time as well. Add it all up, and you have the most maneuverable and powerful lawn tractor Kubota has ever built.

Glide Steer

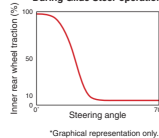
Here's how our technology works. When starting a turn on either the GR2020 or GR2120. the inside rear wheel begins to track freely. This enables a tight turn while preventing damage to the turf.



Limited inner Engage rear wheel traction



During Glide Steer operation





KUBOTA LAWN & GARDEN TRACTORS GR2020/GR2120 DIESEL VERSION

Outstanding Traction

When driving in a straight direction, the GR Series provides outstanding traction with all-wheel drive.

Sharp Turning To provide the sharpest

To provide the sharpest turn possible, both front wheels turn an incredible 70 degrees.

МОСТ-ТЕХНИКА

Outstanding Traction

Once the front wheels are straight again, the GR Series resumes all-wheel drive.

Performance

You demand the best. The GR2020/GR2120 deliver.

Unmatched in its class, Kubota incorporates advanced farm tractor technologies in every GR Series lawn tractor.

Powerful Engine

Tapping Kubota's legendary heritage of quality engine design, the GR2120 is powered by a Kubota 21-horsepower, 3-cylinder diesel engine. The GR2020 has a 2-cylinder, high-performance gas engine. These engines generate a high torque rise that easily handles hours of heavy-duty mowing.



Diesel Engine



Gasoline Engine

Hydrostatic Power Steering

Soft-touch power steering enhances maneuverability, reduces fatigue, and makes operating both the GR2020 and the GR2120 nearly effortless.







New HST Transmission

Kubota's reputable HST transmission is easily controlled by a single foot pedal, and produces a smooth and comfortable ride.

Turf

Our 48-inch and 54-inch mower decks ensure professional results.

All GR mower decks are constructed of durable 10-gauge steel and designec. with a 5-inch deep shell to assure professional and lasting results. And with an easy to reach cutting height

adjustment dial and hydraulic mower deck lift, your professional results just became easier to manage. For even finer clippings, an optional mulching kit is also available.



Easy reach cutting height adjustment dial



Hydraulic mower lift lever

Mulching Kit-(Optional)

A one-piece unit that's easy to install, our mulch system makes clippings disappear into your grass, creating a healthier lawn.



"Catch All" Grass Catcher (Optional)

Incredibly sturdy yet lightweight, the large-capacity, 10-bushel grass catcher lets you mow longer with fewer stops for emptying.







Durability

Years of resilient service.

Enhanced Durability

Starting with a 3/16-inch U-frame platform, every component from the ground up has been designed to provide significant durability for years of service. Hydraulic PTO and shaft drives are only a few farm tractor features that distinguish the GR from its competition.



Shaft-drive Transmission

Unlike a belt-drive transmission utilized in conventional mowers, our low-maintenance shaft-drive transmission will provide years and years of reliable service.

Shaft-drive PTO/ Hydraulic PTO Clutch

Conventional mowers utilize electric, belt driven PTOs, but our mowers don't. Our shaft-drive mower deck and hydraulic PTO clutch deliver reliability with far less maintenance. No more belts and pulleys to maintain.





Implements



Grass Catcher (GCK54-GR)



48" Front Blade (GR2705)



46" Snow Blower (GR2707)

Comfort

Maximum comfort for maximum output.

Suspension Seat/Full-flat Operator Platform

Oversized and generously padded, the GR2020 and GR2120's suspension seat can be adjusted to provide a high level of comfort to a wide range of operators. The full-flat open platform minimizes operator fatigue by offering plenty of legroom. For additional comfort, optional arm rests are available.



HST Pedal



Full-flat Open Operator Platform



Seat Position — Adjustment Lever Weight —

Adjustment Dial

Easy Reach Cutting Height Adjustment Dial

Hydraulic Mower Lift Lever

Cup Holder

To engage, simply depress the pedal, then set the speed by pulling the speed-set knob.

Cruise Control

Comfortable Highback Seat



Specifications

Model		GR2020G	GR2120	
Engine Model		GH631	D782	
Туре		2 cylinders, gasoline, air cooled	3 cylinders, diesel, water-cooled	
Total displacement	cu.in. (cc)	39.1 (624)	47.5 (778)	
Gross horsepower	HP (kW)	20.0 (14.9)*1	21.0 (15.6)* ²	
Engine layout		Horizontal		
Fuel tank capacity	gal. (ℓ)	4.2 (16) 4.8 (18)		
Dimension Overall length	inch (mm)		77.2 (1960)	
Overall width (with 48" / 54" mower deck)	. ,	61.0 (1550) / -	61.0 (1550) / 66.9 (1700)	
Overall height	inch (mm)	50.8 (1290)		
Wheelbase	inch (mm)	50.4 (1280)		
Tread Front/Rear	inch (mm)	32.5 (825) / 31.5 (800)		
Weight (with 48" / 54" mower deck)	lbs. (kg)	882 (400) /	959 (435) / 970 (440)	
Tire size Front/Rear		16×7.5-8/23×10.50-12		
Transmission		Hydrostatic transmission		
Transmission drive		Shaft drive		
Speed control		Single foot pedal		
Traveling speed Forward/Reverse	mph (km/h)	0-6.2 (0-10.0) / 0-3.1 (0-5.0)		
Cruise control	,	Std.		
Brake		Internal expanding brake		
PTO clutch		Hydraulic wet multi discs		
Mower deck drive		Shaft drive		
Steering system		Glide Steer, hydraulic power steering		
Operator's deck		Flat		
Seat adjustment			Slide	
Seat suspension		Mechanical suspensior	n with weight adjustment	
Fuel gauge		S	Std.	
Hour meter		Std.		
Easy checker		Std.		
Mower OPC.		S	td.	
Travel OPC.		Std.		
Blade shut off brake		PTO Clutch		
Grass catcher (optional) Capacity	bushel	1	10	
Material of bag		cl	oth	

Mower Specifications

Cutting width	inch (mm)	48 (1219)	48 (1219) / 54 (1372)	
Lifting device		Hydraulic		
Mower mounting method		Parallel linkage		
Cutting height	inch (mm)	1.0-4.0 (25-102)		
Cutting height adjustment		Dial gauge		
Cutting height increments		1/4"		
Number of blades		3		
Direction of discharge		Right side		
Minimum uncut diameter	inch (mm)	43 (1100)	43 (1100) / 35 (900)	
Mower deck ground clearance	inch (mm)	5.5 (140)		

* Power (hp) specifications for individual gasoline engine models are rated pursuant to Society of Automotive Engineers (SAE) J1940 based on gross output testing performed in accordance with SAE J1995 without the air cleaner and muffler. Gross engine hp will be higher than actual engine power which is affected by accessories, application, engine speed, ambient operating conditions and other factors. The gross engine horsepower information is for comparison purposes only.

*² SAE J1995

The company reserves the right to change the above specifications without notice. Please contact your local Kubota dealer for warranty information.



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