

T Series T2090/T2290

Easy to operate, fun to drive, the Kubota T Series is durable, and packed with premium features to keep you mowing efficiently and comfortably.





Everything you want in a premium lawn tractor and more.

Step up to the Kubota T Series and get more of everything you want in a premium lawn tractor. More comfort to keep you relaxed and refreshed. More convenience to make the job easier. More efficiency to get the job done fast. And, of course, more Kubota dependability and durability to keep your T Series doing what the T Series does best: making your lawn look great.



Designed for comfort.

The T Series was designed with one goal in mind: to make your job as easy and comfortable as possible. Everything about the T Series says "comfort," from the supremely soft and supportive high-back seat to the spacious flat foot rest.

Operating the T Series is also easy, making short work of even long mowing jobs.



Easy cutting height adjustment from your seat



Pull the lever to lift the deck



Use the dial to adjust the cutting height



Release the lever to lower the deck

Reverse Forward

Hydrostatic transmission

Both T Series lawn tractors incorporate a pedal foot-operated hydrostatic transmission that simplifies control of speed and direction, leaving your hands free at all times for precise steering around trees and shrubs or maneuvering in confined spaces.



Yours.







High-back seat

For extra cushioning and support, all T-Series lawn tractors are equipped with a high-back seat that can be adjusted to accommodate drivers of different sizes. Dual armrests are standard on T2290. It's a level of comfort you'll soon appreciate after just minutes in the driver's seat.

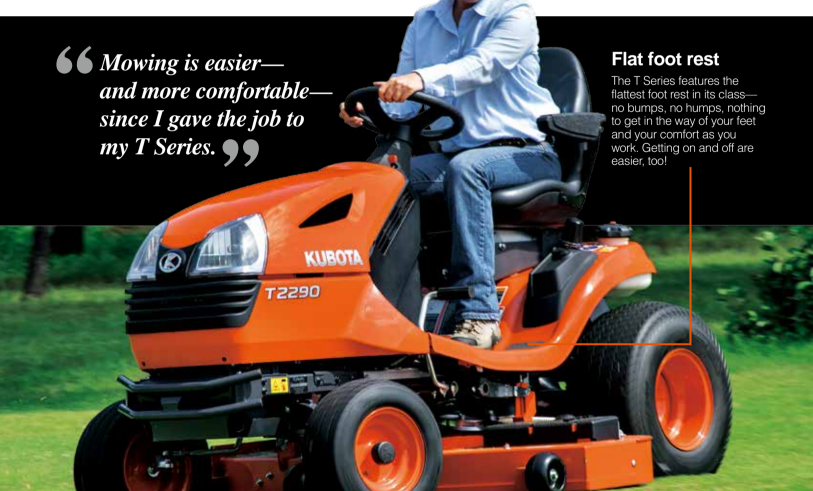
Suspension seat (T2290)

The T2290 features a high-back suspension seat with parallel link suspension that provides an even greater level of comfort and support. The seat adjusts a full 4 inches forward and back, letting you find just the right

position for you.

New steering wheel

A new, thicker, easier to grip steering wheel ensures maximum control and ease of operation while reducing vibrations. The steering wheel is positioned higher to reduce fatigue and enhance operator comfort and control.



Ready when you are.

Built Kubota-strong, the T Series won't let you down. You can be sure that when you are ready to go to work, your Kubota T Series lawn tractor will be ready, too.

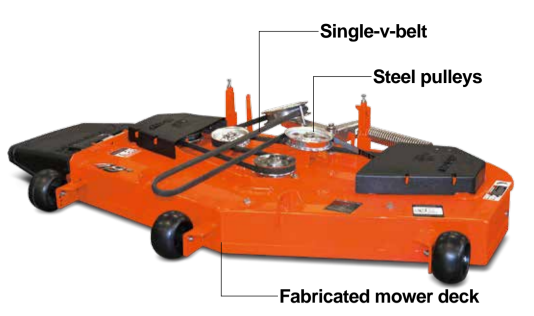


A new tubular-frame structure enhances the T Series already exceptional durability, rigidity, and strength. Even under tough terrain conditions—irregular lawn layouts, steep slopes, etc.—your T Series lawn tractor will continue to provide years of dependable service.

*Please see the Kubota Owner's warranty information guide for full details.

Front axle

Cast from ductile cast iron, the T Series strong and durable front axle easily handles the bumps and shocks of extreme mowing jobs to ensure a long and dependable service life.



Fabricated mower deck

The mower deck has also been upgraded to improve durability. Fabrication gives the



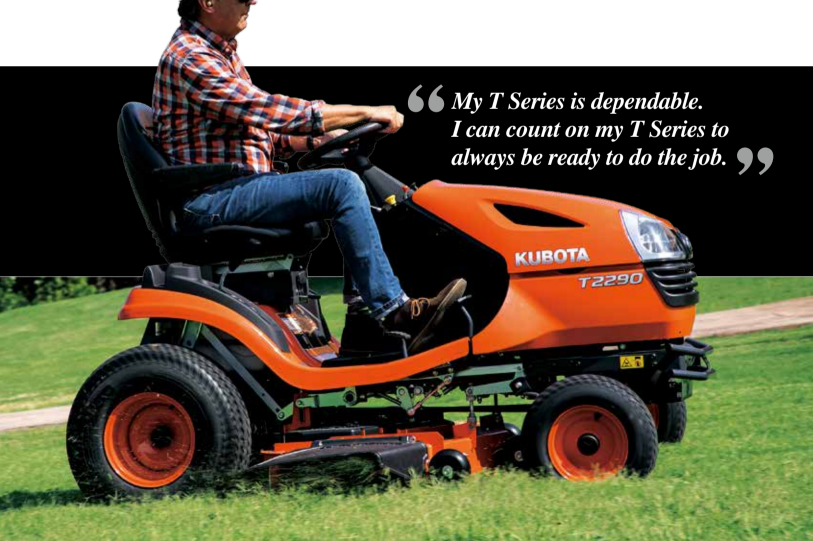
Mulching kit (optional)

An optional mulching kit converts the mower deck into a high-precision mulching deck that produces an even finer mulch and sends it straight back into the turf.



Grass catcher (optional)

2 bag with 7 Bushel capacity.



Specifications

Model			T2090BR-42-AU	T2290KW-42-AU	T2290KWT-48-AU
Engine	Model		GH660V	GH7	39V-3
	Туре		Air cooled 2 cylinders petrol engine		ngine
	Gross Horsepower	HP	20* 21.		.5**
	Total displacement	cu.in. (cc)	40.0 (656) 44.3 ((726)
	Starting system		Key switch		
Dimensions	Overall length mm		1900		1910
	Overall w/ Mower	mm	1392		1540
	width w/o Mower	mm	1010		
	Overall height	mm	1305 1310		310
Minimum ground clearance		mm	140		145
Wheelbase mm		1295			
Tyre / Tread	Front tread	mm	816		
	Rear tread	mm	760 755		
	Tyre size Front tyre		15 x 6.0 - 8		16 x 6.0 - 8
	Rear tyre		20 x 10.0 - 10		22 x 10.0 - 10
Weight (w/ Mo	ower)	kg	270	282	300
Minimum turning radius		in. (mm)		14 (356)	
Transmission		Hydro-Gear® T3HD® Hydro-Gear® G730®			
Transmission system		1-HST w/ Gear Reduction			
Speed control		Foot Pedal			
Travelling speed range	Forward	km/h	0 - 9.2		0 - 10.8
	Reverse	km/h	0 - 5.6		0 - 6.4
Braking system (Parking brake)		Disc brake / Foot pedal			
РТО	Type		Belt drive		
	Clutch Type		Electric clutch		
	PTO brake		Dry disc		
Mower deck	Model		RCK42P-90T RCK48P-90T		
	Mower deck type		Side discharge		
	Mower lift system		Mechanical / Hand Lever		
	Deck depth	mm	114		
	Belt type		Single-Belt		
	Deck steel thickness	mm			3.4
	Anti scalp roller		Rigid		
	Cutting width of mower	in. (mm)	42 (1067)		48 (1219)
	Number of blades		2		3
	Cutting height	in. (mm)	1.0 - 4.0 (25 - 102), 1/4" increme		ment
	Mounting system of m	ower	Parallel linkage		
Seat			Deluxe high back seat Deluxe high back seat with armrest and suspensio		
Engine stop system			Key stop		
Fuel tank capacity ℓ			13.6		
Battery			U1 (12V, RC:45min, CCA:300, CA:410)		
Generator capacity amp		16 15			
Hour meter			Standard		

^{*} 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 horse-power information is for comparison purposes only.

a Rollover Protective Structure (ROPS) and seat belt in almost all applications.



©2019 Kubota Corporation

Kubota Australia Pty Ltd

25-29 Permas Way, Truganina VIC, 3029 Australia Freecall: 1800-334-653 Email: sales@kubota.com.au

Web Site: http://www.kubota.com.au

Kubota New Zealand Limited

Freecall: 0800-582-682 Email: sales@kubota.com.au

Web Site: http://www.kubota.co.nz



gross engine horsepower information is for comparison purposes only.

**These Kawasaki engines have been tested in accordance with SAE J1995, verified by TÜV Rheinland Group, and certified by SAE International. The gross power ratings of these engines were determined by using measurements according to SAE J1995 which were witnessed by SAE-approved witnesses from TÜV Rheinland Group. Torque ratings of these engines were not certified by SAE. Actual power and torque output will vary depending on numerous factors, including, but not limited to, the operating speed of the engine in application, environmental conditions, maintenance, and other variables. The company reserves the right to change the above specifications without notice. This brochure is for descriptive purposes only.

Please contact your local Kubota dealer for warranty information. For your safety, Kubota strongly recommends the use of