



Z700 Series

Inherent in Kubota's legendary reputation for quality, comfort and performance, the Z700 Series mowers bring the high level of productivity professionals can depend on.



Meet the newest members

The all-new Kubota Z700 Series Commercial Zero Turn Mowers



Z723/Z724/Z725 with 48", 54", 60"deck

of your crew.

Your mowers are the most important members of your crew. That's why we've designed the Z700 Series to maximize your business. Inherent in Kubota's legendary reputation for quality, comfort and performance, they bring the high level of productivity you can depend on, day in and day out.



Z726X with 60"deck **Z724X** with 48", 54"deck

OPERATION

Maximize efficiency with superior cutting per

LOW CENTER OF GRAVITY



Outstanding Stability

The Z700 Series mowers ensure a high level of stability due to the fuel tank located under the seat and large-diameter, wide tread rear tires.

EXCEPTIONAL CUT



New Mower Deck

The Z700 Series mowers are available with mower decks that offer the superior grass-cutting performance demanded by professionals. A 6-inch deep deck and anti-scalp rollers ensure a fast and clean cut day in and day out.



EASY OPERATI



Instrument Panel

The ergonomically positioned instrument panel gives you easy access to controls, the hour meter and other indicators.



O N



Hands-free Parking Brake

Located right above the foot pan, the parking brake can be easily locked and released with just your foot.



Quick Dial Height Adjustment System

This easy two-step system lets you adjust the cutting height with a turn of a dial and press of the pedal. Release the pedal once the height is set.



Press on the pedal to raise the deck



Use the dial to adjust the cutting height

A comfortable operating space that lets you



Sliding Deluxe Seat

The Z700 Series brings luxury to every job. The operator's seat offers a thick cushion, 19.6 in. high seatback, adjustable armrests, and slide adjustment, giving you the ideal seating position to make your work easier.

Smooth Lever Operation

The Z700 Series dual operation levers provide smooth and precise control. The damper strength can be adjusted according to your preference.



Adjustable Levers and Mower Deck Lift Pedal

The levers and lift pedal can be raised or lowered to better match the physique of the operator, making work less stressful.

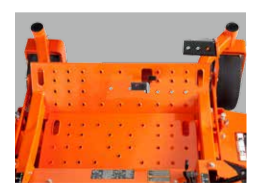












Wide Operator Platform

The wide and angled operator platform offers ample legroom so you can work more comfortably.



Handy Storage Box / Cup Holder

Keep beverages, tools and valuables close at hand with the storage box and cup holder located next to the seat.

EASY MAINTENANCE & DEPENDABILITY

Outstanding durability and easy maintenan

Maintenance

The open engine compartment allows access to vital components around the engine without obstructions.





Easy Battery Access

The battery and harness parts can be accessed just by raising the seat panel.



Transmission with Integrated Pump and Motor

The Z700 Series is equipped with dual Parker®* transmissions. Designed for easy maintenance, each transmission has an integrated pump and motor for increased efficiency and simplified service. Also, each transmission has a separate oil supply for increased durability. And parts such as the drive link and brake rods are positioned for easy maintenance.

*Parker® is a registered trademark of Parker Hannifin Corporation.





Thicker and More Durable Main Frame

The 2 x 3-in. tubular steel frame provides the durability turf care professionals demand.





Sealed Spindle Bearing

Maximize time on the job with sealed, greaseless, spindle bearings.

Commercial-grade Engines

The Z700 Series mowers are powered by KAWASAKI® and KOHLER® Command PRO engines, renowned for their superior performance and lasting durability.



Z724X/Z726X models (Powered by KAWASAKI® engine)



Z723/Z724/Z725 models (Powered by KOHLER® Command PRO engine)





Quick Attach and Detach

The mower deck can be easily attached and detached just by inserting or removing the two pins on either side of the Z700.



Flat-free Front Tires

Flat-free caster tires are designed to better absorb impacts on the job, and reduce the worry of downtime, so you can work with confidence.



Easy Mower Belt Replacement

The mower deck's belt drive is conveniently located for easy access simplifying belt replacement and inspection.

OPTIONAL ATTACHMENTS

The following option kits are available for Z700





Grass Catcher

These large-capacity grass catchers let you get more work done in less time. The simple frame and connection system make attachment and detachment quick and easy. The Z723/Z724(X) hold 10 bushels, while the Z725/Z726X hold an impressive 11 bushels.



LED Light Kit

This low-power, long life LED work light kit mounts on the ROPS and provides enough light to work efficiently in the dim evening and early morning hours.



Maintenance Lift Kit

The maintenance lift kit lets you quickly and easily perform maintenance on the low parts of the mower without removing the mower deck.



Operator Controlled Discharge Chute

The discharge chute cover over the grass clippings outlet can be opened and closed with a single lever, letting you temporarily shut the outlet to avoid sending clippings onto flowerbeds or roads.



Seat Suspension Kit

The seat suspension kit improves working comfort by reducing the vibration transmitted to the seat.



Hitch Kit

With the optional hitch kit, the Z700 can tow a trailer or cart carrier for transporting a blower, trimmer, fertilizer, or other work supplies.

Mulch Kit

Kubota's mulching kit turns your clippings into mulch that can be recycled as nutrients for your lawn or garden.

Specifications

Model				Z700					
			Z724XKW-48	Z724XKW-54	Z726XKW-60	Z723KH-48	Z724KH-54	Z725KH-60	
Engine	Model			GH7	35V	GH860V	GH680V	GH730V	GH740V
	Type			Gasoline, air-cooled V-Twin					
	Max. horsepower (Gross) HP Total displacement cu. in. (co		HP	23.5*		25.5*	22.5**	23.5**	25**
			cu. in. (cc)	44 (726)		52 (852)	42 (694)		46 (747)
	Starting system			Key switch					
Dimensions	Overall length in. (mm)		in. (mm)	83.9 (2130)					
	_	(w/ mower)	in. (mm)	61.3 (1557)	67.3 (1710)	73.8 (1875)	61.3 (1557)	67.3 (1710)	73.8 (1875)
		(w/o mower)	in. (mm)	50.4 (1280) 54.7 (1390) 50.4 (1280) 54.7 (1				54.7 (1390)	
		(w/ ROPS upright)	in. (mm)	69.9 (1775)					
		(w/ ROPS folded)	in. (mm)	48.3 (1226)					
Wheel base in. (m			in. (mm)	50.9 (1294)					
Tread	Front i		in. (mm)	37.6 (954)					
	Rear		in. (mm)	40.2 (1020) 42.6 (1083) 40.2 (1020)		(1020)	42.6 (1083)		
Tire size	Front			13 × 5.0 –	6 Non flat	13 × 6.5 – 6 Non flat	$13 \times 5.0 - 6$ Non flat		$13 \times 6.5 - 6$ Non flat
	Rear			24 × 9.	5 – 12	24 × 12 – 12	24 × 9	.5 – 12	24 × 12 – 12
Weight (w/ mower)			lbs. (kg)	1163.0 (527)	1179.0 (535)	1232.0 (559)	1168.4 (530)	1181.7 (536)	1212.5 (550)
Transmission						Parker Tord	pact GT14		
Transmission system				1 HST - G rotor type					
Speed control				2-hand lever					
Travel speed	Forward mph (km		mph (km/h)	0–11.2 (0–18)					
range	Reverse mph (k		mph (km/h)	0-5.6 (0-9)					
Brake type			Drum disks, foot applied, released						
PTO	О Туре			Belt drive					
	Clutch type PTO brake			Electric clutch					
				Dry disc					
Mower deck	Nower deck Model			RCK48P-723Z	RCK54P-724Z	RCK60P-725Z	RCK48P-723Z	RCK54P-724Z	RCK60P-725Z
	Mower lift system			Mechanical					
	Mower deck type			Commercial fabricated deck					
	Deck depth in. (in. (mm)	6.0 (152)					
	Belt type			Single belt					
	Deck steel thickness Ga (mm)		Ga (mm)	8 (4.18)					
	Anti-scalp roller			Rigid					
	Cutting width of mower		in.	48 (1219.2)	54 (1371.6)	60 (1524)	48 (1219.2)	54 (1371.6)	60 (1524)
Number of b		ades		3					
Cutting height				1.0 in 5.0 in. 1/4 in. increments					
	Mower mounting system			Parallel linkage					
	Blade tip speed (max.)		FPM		18100			18600	
Engine stop system				Key stop					
Fuel tank capacity gals. (ltrs.)			11.6 (43.9)						
Battery			U1 (12V, RC: 45min, CCA: 300, CA: 410)						
Generator capacity Amp			15A						
Hour meter			Standard						
Fuel gauge				Electric gauge type					

^{*}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,

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^{**}Power (hp) specifications for individual gasoline engine models are rated pursuant to Society of Automotive Engineers (SAE) J1940 or J2723 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.

The company reserves the right to change the above specifications without notice. Please contact your local Kubota dealer for warranty information. For your safety, Kubota strongly recommends the use of a roll over protective structure (ROPS) and seatbelt in almost all applications.