

Specifications

				KUBOTA			
Model		Z412KW-48-AU		Z422KW-54-AU		Z452KWTI-60-AU	
Engine	Model	GH7302V		GH7301V		FT730V EFI	
	Type	Air cooled 2 cylinders petrol engine		Air cooled V-twin vertical crank shaft petrol engine			
	Engine Gross power	HP	22.0	24.0	26.0		
	Total displacement	cc	726				
	Starting system	Key switch		Push button			
Dimensions	Overall length	mm	2055				
	Overall width	w/ mower	mm	1552	1710	1870	
		w/o mower	mm	1326		1376	
	Overall height	w/ ROPS (upright)	mm	1772			
		w/o ROPS (folded)	mm	1265			
Wheelbase	mm		1255				
Tread/Tyre	Tread	Front	mm	944			
		Rear	mm	1000		1070	
	Tire size	Front tire	mm	13 x 6.5 - 6, Smooth pneumatic		13 x 6.5 - 6, Semi pneumatic	
		Rear tire	mm	24 x 9.5 -14, Low profile tyre		24 x 12 -14, Low profile tyre	
	Weight (w/ mower)	kg	410	416	448		
Transmission	Hydro-Gear® Commercial ZT3600®						
Transmission system	2-HST w/Gear reduction						
Speed control	2-hand lever						
Travelling speed range	Forward	km/h	0 - 16.0				
	Reverse	km/h	0 - 8.0				
Braking system	Cog style parking lock / Foot pedal						
PTO	Type	Belt drive					
	Clutch type	Electric clutch					
	PTO brake	Dry disc					
Mower deck	Model	RCK48P-400Z		RCK54P-400Z		RCK60P-400Z	
	Mower deck type	Side discharge					
	Mower lift system	Mechanical / Foot pedal					
	Deck depth	mm	127				
	Belt type	Belt drive					
	Deck steel thickness	mm	3.4				
	Anti scalp roller	Rigid					
	Cutting width of mower	mm	1219	1372	1524		
	Number of blades	3					
	Cutting height	mm	38 - 127				
	Mounting system of mower	Parallel linkage					
Blade tip speed	FPM	18800	18700	18300			
Seat	22 inch high back seat with 3 inch stroke suspension and 4 inch slide adjustment						
Fuel tank capacity	ℓ	25.7					
Battery	U1 (12V, RC : 45min, CCA : 300, CA : 410)						
Generator capacity	Amp	15A					
Hour meter	Standard						
Fuel gauge	Sight window						

*These Kawasaki engines have been tested in accordance with SAE J1995.
 **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 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 a Rollover Protective Structure (ROPS) and seat belt in almost all applications.

Attachment & Option Kit



• **Grass Catcher**
 The optional 250 liters grass catcher can be attached and detached without ever requiring the use of any tools.



• **Mulching Kit**
 • **LED Work Lights**
 • **OCDC**
 • **Maintenance Lift Kit**

Kubota

©2026 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

433 Rangitikei Street, Cloverlea, Palmerston North, 4412 New Zealand
 Freecall: 0800-582-682
 Email: sales@kubota.com.au

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



**Kubota
 Genuine Parts**
 for excellent performance, durability and safety



For Earth, For Life
Kubota

Z

KUBOTA ZERO-TURN MOWER Z400 Series Z412/Z422/Z452

Crafted for both residential and professional users, the Z400 delivers exceptional comfort and convenience, coupled with performance and durability you expect from Kubota.



*This information is sourced from overseas and may not necessarily apply locally. It is essential that you confirm specifications and other information with your local Kubota dealer.

Cutting-Edge Grass Cutting Kubota's Z400 Series



Exceptional Value
Kawasaki® 22HP FS Engine
Z412KW*
with 48" deck



Outstanding Productivity
Kawasaki® 24HP FS Engine
Z422KW*
with 54" deck



NEW *Peak Performance*
Kawasaki 26HP EFI® FT Engine
Z452KWTi*
with 60" deck

*Warranty: Please see the Kubota owner's warranty information guide for full details.

Standard Models

Z412/Z422 22HP/24HP

- Kawasaki® Carb Engine
- Commercial Hydro Gear ZT-3600 Transmission
- 3" Integrated Suspension Seat
- 5" Deep Fabricated Mower Deck
- 13 x 6.5-6 Smooth Pneumatic Front tire



Premium Model

NEW Z452 26HP

in addition to the Standard model features:

- Kawasaki® EFI Engine
- Semi-pneumatic Front Tire (Flat-free)
- Push Button Engine Start
- Ergonomic Electric Throttle Control
- Advanced Hour Meter With Maintenance Indicator
- Check Engine Indicator



Comfort and Convenience. Durability and Performance. It's not just cutting grass. It's cutting edge.

You demand durability and performance, you deserve comfort and convenience. This mower is built to exceed your expectations. The Z400 Series zero-turn mowers delivers all that and more.

Powerful engines matched with rugged transmissions, smooth operating controls, and, of course, Kubota's reputation for outstanding quality and durability.

Introducing the Kubota Z452KWTi—the smarter way to mow your lawn.

With its advanced electronic fuel injection engine, self-diagnostic capabilities, durable construction, and push-to-start, it's designed to deliver commercial grade performance, reliability, and efficiency. Enjoy a smooth ride with ergonomic design and comfortable seating. Invest in the Z452KWTi and experience the future of lawn maintenance with the push of a button!

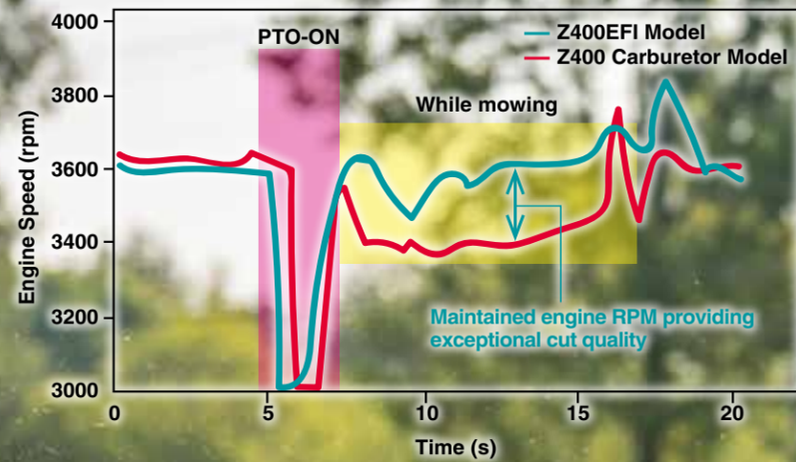
Kawasaki® FT Engine

Z452KWTi
26HP

Broader torque band prevents engine from bogging in heavy grass condition improving cut quality and productivity. Tackle heavy and damp grass conditions with ease. No missed mow days.



Z400 EFI Model Performance



Exclusive Features of EFI Model

NO MORE FLATS

Semi-pneumatic caster tires are engineered to absorb impacts on the job without relying on air - alleviating concerns of downtime and allowing you to mow in total comfort and confidence.



EFFORTLESS OPERATION

No choke, no switch - sit down, get comfortable, insert the key fob and press the start button to fire up the engine.



DIALED IN

Experience precise & dependable engine control with the electronic throttle dial.



STAY INFORMED

Equipped with an advanced hour meter that lets you know when maintenance is due. Feel at ease knowing that the check engine indicator will warn if an engine fault arises.



EXCEPTIONAL MOWING PERFORMANCE

Built with heavy duty commercial grade components and a standard of quality you expect from a Kubota machine, the Z400 offers outstanding value in performance, durability and comfort.

CUT ABOVE THE REST

The 5" deep, 10 gauge, fabricated mower deck with 1/4" reinforcement band provides outstanding, professional-level cutting performance. A reinforced spindle mount area improves durability.



SET AND GO!

A simple twist of a dial lets you adjust the cutting height in precise 1/4" increments.



STABLE RIDE

The wide low profile rear tires and 6.5" caster wheels add stability when driving over rough terrain and reduce damage when turning giving you a healthier, happier lawn. The Z400 Series' wide low-profile tires not only look good; they provide better traction for in all conditions. The larger footprint reduces ground compaction and turf damage during turns.



K-LIFT ONE PUSH DECK LIFT

The K-Lift systems allows for quick and effortless adjust the cutting height or raise the mower deck to the transport position. Simply press the pedal and turn the adjustment dial!



1 Push and release the pedal to raise the deck



2 Use the dial to adjust the cutting height



3 Push and release the pedal again to lower the deck

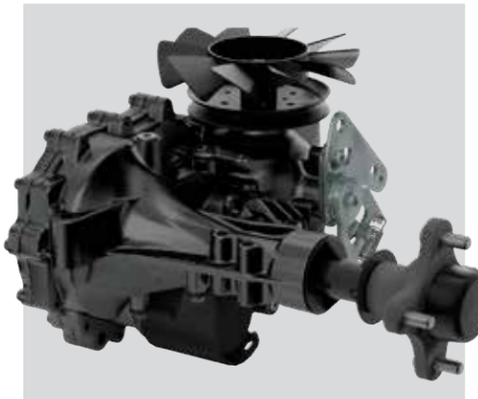
POWER THROUGH

With the proven KAWASAKI® Carb or EFI engines. Powerful and reliable engines will provide the torque you need to tackle the lushest lawns.



BUILT TO LAST

Power from the engine is delivered to the wheels through the rugged Hydro-Gear® Commercial ZT-3600® transmission.



INTEGRATED SAFETY

The Z400 features a rollover bar that can be folded to lower the overall machine height, allowing you to maneuver under low hanging obstructions or storage spaces. Meets ISO21299 criteria.



COMFORT THAT MATTERS

Elevate your mowing experience with the Z400 series. Packed with a wealth of comfort and convenience features to make tackling jobs easier.



NEW **REDUCED VIBRATION**

Kubota's patented weighted control levers reduce vibration at the grip, now equipped on all Z400 models.

OPTIMIZED CONTROL

Fine tune the driving feel to your liking by adjusting the dual operation lever height and force to provide smooth, precise control and less fatigue at the end of job.



A. SIT BACK AND RELAX

Featuring a deluxe 22" high back seat with 3" of suspension. The adjustable seat slides a full 4" travel, letting you find just the right position for maximum personal comfort.



B. STRETCH OUT

Enjoy plenty of legroom up front, thanks to a spacious foot pan. At the end of the job, quickly remove the foot pan tool-free to clean out the top of the mower deck.

C. STAY HYDRATED

Integrated cup holder ensures that your drink is always handy.

D. POWER YOUR DEVICE

Charge and carry your device with a 12V power outlet and integrated phone pocket.

E. EASY ACCESS

All controls are ergonomically arranged and intuitive for operation, with most controls on the right side for faster, easier access.

F. FUEL UP

The large, 26L fuel tank keeps the Z400 Series mowing for more than 6 hours between refueling (depending on conditions).

ACCESSORIES



GRASS CATCHER

Make collecting grass and leaves an easy task with the bag grass catcher that holds up to 250L.

GRASS CATCHER FEATURES
Toolless Open / Close

MULCHING KIT

The Z400 series pro commercial mower decks are perfect for mulching, even on thick grass. Kubota's unique flow plate design optimizes airflow to enhance mulching, and the special mulching blades provide an extra-fine cut to leave a beautiful finish.



OPERATOR CONTROLLED DISCHARGE CHUTE

Control your clippings by closing and opening the mower deck discharge with a single lever.



LED WORK LIGHTS

Work earlier and work later with the LED light kit.

