#### **Specifications**

Model			F2690E	F2690	F3710		
		2WD		4WD			
Engine							
Model			Kubota D1105	Kubota D1105	Kubota V1505-CR-TE5-FM2		
Туре			Liquid-cooled di	iesel (3 cylinder)	Liquid-cooled diesel (4 cylinder)		
Engine gross horsepo	ower*	HP (kW)	24.8 (18.5)	24.8 (18.5)	36.9 (27.5)		
Total displacement		cu.in. (cm <sup>3</sup> )	68.5 (1,123)	68.5 (1,123)	91.4 (1,498)		
Air cleaner Type			Dual element				
	Air restriction indicator		N	/A	Standard		
Alternator		12 V, 40A 12 V, 60A					
Fuel tank capacity U.S. gals. $(\ell)$			16.1 (61.0)				
Transmission		gran (1)					
Туре				HST (F2/R2)			
Max. travel speed	Forward / Reverse	mph (km/h)	12 (19.3)/6.2 (10)		20)/6.8 (11)		
4WD mode select			N/A	Auto-assist 4WD with dual acting overrunning clutch/locked 4WD			
Differential lock			Standard				
Cruise control				Optional			
Tire				optional			
Front			23×10.5-12	24	×12-12		
Rear			16×6.5-8	18×9.5-8			
Brake				Wet discs			
Steering							
Туре			Hydrostatic power				
Tilt steering			Standard				
Turn assist brake				Optional			
Dimension				optional			
Tread (F/R)		in. (mm)	38.4 (975) / 34.4 (875)	41.9 (1.06	3) / 40.2 (1,020)		
Wheel base		in. (mm)		(1,300)	53.1 (1,350)		
Overall length		in. (mm)		(2,450)	99.6 (2,530)		
Overall width		in. (mm)	48.8 (1,240)		9 (1,370)		
Overall height		in. (mm)	77.8 (1,975)	78.1 (1,985)			
Weight (without fuel)		lbs. (kg)	1,559 (707)	1,590 (721)	1,872 (849)		
Ground clearance		in. (mm)	6.9 (175)		.3 (185)		
Mower mounting		()	0.0 (110)				
Туре				Independent live, Shaft drive			
PTO revolution			2,545 2,580				
Clutch			Wet multi discs, hydraulic				
Lift system			Hydraulic 2-point hitch				
Tilt angle		Degrees	90				
Tilt assist			Standard				
Weight transfer			Standard				
Others				Otandara			
ROPS				Standard (ISO21299 and OSHA	A)		
Fuel gauge			LCD Display (Orange backlight) LCD Display (White backlight)				
Tachometer					LCD Display (White backlight)		
Toolbox			Standard				
Seat			Reclining suspension seat				
Cup holder			Standard				
ouprioluer			Standard				

#### **Mower Specifications**

Model		RCK60P-F39	RCK72P-F39	RCK60R-F36	RCK72R-F36
Discharge		Side discharge		Rear discharge	
Cutting width	in. (mm)	60 (1,520)	72 (1,826)	60 (1,520)	72 (1,826)
Cutting height	in. (mm)	1 (25)-5 (129)			
Cutting height adjustment	in. (mm)	Each 0.25 (6.4)			
Depth	in. (mm)	6.0 (152)		5.5 (140)	
Deck pan		Welded			
Thickness	in. (mm)	Top: 0.101 (4.2), Side 0,108(4.5)		0.108 (4.5)	
Number of blades			3	3	
Front baffle kit		Standard		N/A	
Mulch kit	Optional				
*SAEJ1995					

Kubota Canada Ltd. reserves the right to change the stated specifications without notice. This brochure is for descriptive purposes only and reasonable efforts were used to set forth the contained information; some items shown may be optional and some products shown may not be available at all dealerships. Kubota disclaims all representations and warranties, express or implied, or any liability from the use of this brochure. For complete warranty, safety and product information, consult your local Kubota dealer and the operator's manual. Power (HP/KW) and other specifications are based on various standards or recommended practices. For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat bet in almost all applications. This brochure is intended for Canada only. For information regarding Kubota or sublade to subside these structures. Expression of the contained practices is services outside these areas, see Kubota Corporation's global web site. Kubota does not provide parts, warranty or service for any Product which is re-sold or retailed in any country other than the country for which the Product(s) were designed or manufactured.



#### KUBOTA CANADA LTD.

Head Office: 1155 Kubota Drive, Pickering, Ontario, L1X 0H4 TEL: 1 800-405-6916

Visit our web site at: www.kubota.ca

#### ©2023 Kubota Corporation





Cat.No.2485-01-CA Printed in Japan.D.REX.'23-JAN.







### For Earth, For Life

## KUBOTA DIESEL FRONT MOWER F2690E/F2690/F3710

The new standard in professional front-mount mowers, the F-Series provides outstanding cutting and discharge performance. The top-of-the-line F3710 features the most powerful engine ever in a Kubota front-mount mower.

# Powerful front-mount mowers with greater productivity and performance satisfy both professionals and the environment.

Whatever your mowing application, there's a Kubota F-Series mower that is just right for the job. These powerful front-mount mowers superior productivity and reliability, as well as economical performance, excellent safety, easy maintenance, and exceptional operator comfort. The updated top-of-the-line F3710 features a new powerful turbo Kubota Diesel; the highest in Kubota's front mount mower.

### DIESEL FRONT-MOUNT MOWERS F2690E 2WD F2690/F3710 4WD

# **HIGH-PERFORMANCE**

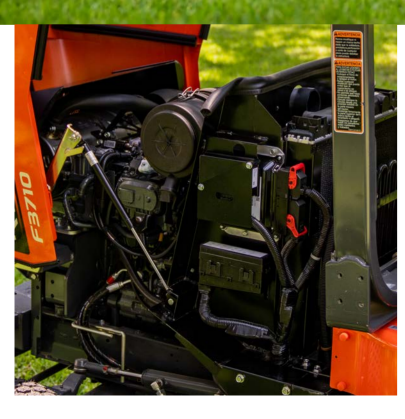
Get more work done in less time with Kubota's powerful diesel engines and high lifting capacity.

### **High lifting capacity**

A high lifting capacity gives the F-Series the versatility to handle an array of implements, including a grass catcher, snow blower, rotary sweeper and debris blower.







• New split type DPF muffler

Engine ECU / Tractor ECU

Fuel coolerLarge radiator

air flow sensor

Water separator Fuel filter

#### Kubota diesel engines

Powerful Kubota diesel engines mean faster, more efficient job performance. These F-Series engines have power to spare. Their high torque rise ensures faster, smoother recovery under sudden loading, letting you power through tall or wet grass without skipping a beat. They're also comfortable and economical to operate thanks to their enhanced combustion efficiency, low vibration and noise levels

### F2690E 24.8HP/3000RPM F2690 24.8HP/3000RPM F3710 36.9HP/2500RPM



#### Large capacity fuel tank

A large, 61.0 liter fuel tank not only keeps you working longer between fuel stops, it also reduces the number of fueling stops needed to complete long iobs. That means more time working and less time fueling up. The refueling pipe is now right behind ROPS.



#### 4WD and Auto-Assist 4WD

Auto-Assist 4WD works in forward and reverse. automatically controlling the drive loads on the wheels during turns. Auto-Assist 4WD lets you turn with greater efficiency and ease with less wear and tear on the turf. Full-time 4WD can also be engaged.

nt working speed and more muscle for tough mowing jobs. The single pedal design lets you easily change the direction as well as control the speed (4WD: 12.4 mph max. forward speed, 6.8 mph in reverse), keeping your hands free for steering and implement control for ed productivity.



#### Hydrostatic power steering

Hydrostatic power steering reduces operator fatigue and makes it easier to mow around trees and other obstacles.

#### Tilt steering wheel

The tilt steering wheel can be quickly adjusted to several positions for optimum operator comfort and further driving ease.

#### **High/Low leven**

The handy Hi/Low lever is standard equipment on all models so you can adjust the mower speed to better match the terrain or situation



#### **F-Series options**

F8255	Worklight Kit (ROPS Mounted)
F8281	Cruise Control
F8282	Turn Assist Brakes (not compatible with cab)
F8283	Remote Hydraulic Single Valve
F5360	Deluxe Hard Cab

# **PROFESSIONAL MOWER DECK**

A durable, hard-working deck that's ready for a wide range of mowing jobs.

#### 6.0" deep mower deck

Tall grass is no problem for this sidedischarge professional mower deck. Its 6.0"-deep deck design lifts tall grass so that it can be cut more efficiently. This results in a faster cut and a cleaner appearance.

### **Pro-Commercial mower deck**

The Pro-Commercial mower deck comes with an inner baffle to prevent cut grass from discharging to the front. A larger discharge chute improves discharge performance requiring less power to run the mower.

	Side discharge		Rear discharge	
	60"	72"	60"	72"
F2690E				
F2690				
F3710				





#### **PTO** shaft drive

Shaft drive means no belts or pulleys - just smooth and direct power transfer from the engine to the deck and other PTOdriven attachments. Shaft drive also requires less maintenance than belt driven system and provides greater dependability.

#### Multi-V-belt/Steel pulleys

In addition to providing greater wear resistance, the heavy-duty cast-iron pulleys and a multi-V-belt that swivel independently drive system effectively distribute and reduce tension while transmitting power to the mower blades. The multi-V-belt won't twist or slip, thus reducing the chance of damage to the mower. You get more performance and power and fewer problems.

### Swivel anti-scalp wheels

The mower deck is equipped up front with two large wheels through 360 degrees. The wheels ensure that the deck remains above the turf. preventing unsightly turf damage.

#### Fabricated deck with sturdy steel construction

Stronger and more durable than conventional pressed steel decks, the F-Series' fabricated steel decks are designed to provide years of reliable cutting performance with minimal maintenance.

#### **Rear discharge mower**

When side discharge won't do, mount a rear discharge mower deck. Two sizes-60" and 72"—are available. Both decks tilt up 90 degrees for easier cleaning and blade sharpening. They also feature sturdy steel construction for greater durability and front lift arms that attach directly over the center of gravity for better control. Mulching kits are also available.



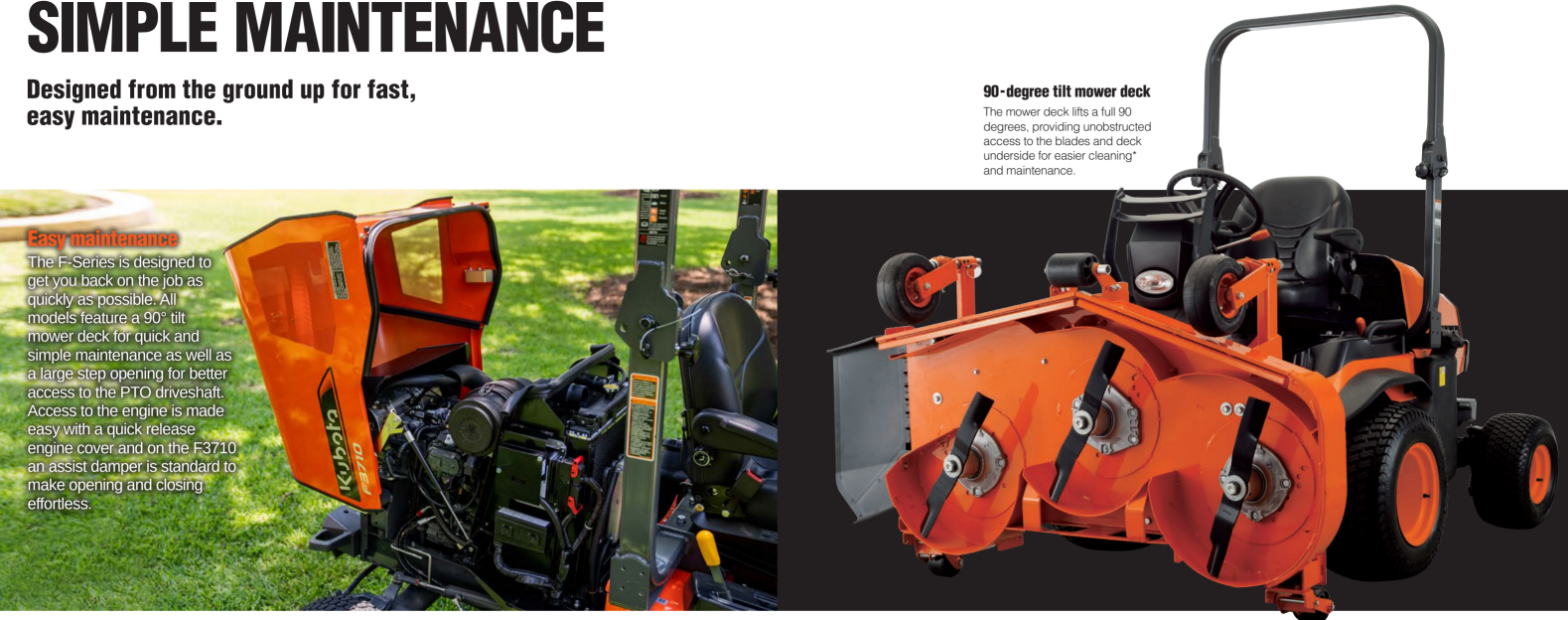
straight back into the turf.



#### Mulching kit (option)

The professional mulching kit converts the standard deck into a highprecision mulching deck that produces an even finer mulch and sends it

# **SIMPLE MAINTENANCE**







#### **Dual-element air cleaner**

The dual-element air cleaner helps keep the engine running smoothly and efficiently. Only the outer filter needs to be replaced—the inner filter can be cleaned with a pressured air—helping to reduce maintenance costs. The F3710 air cleaner is equipped with a air flow prevent overheating. indicator that turns red when the filter needs cleaning or replacement.

#### Integrated radiator screen Digital panel

The new, easy to clean radiator screen is integrated into the engine cover to help keep the engine running cool and efficiently. A water temperature gauge and overheating alarm are also provided to help

The LCD digital panel provides vital information about the F-Series mower at a glance, including DPFrelated information (F3710 only), engine speed, remaining fuel, water temperature and hour meter. The F3710's digital panel features a battery level display to prevent unexpected downtime, as well as a white backlight for improved visibility.

#### Tool box

Conveniently located under the seat, the tool box provides fastaccess storage for your tools. It's also an ideal place to store your operator manual for quick and easy reference while on the job.

# **DRIVING COMFORT**

The all-important key to efficient, productive mower operation.

### **IMPLEMENTS**

Heavy-duty options for specialized applications.







#### **Deluxe seat**

starts with a deluxe high-back seat with four separate adjustments-weight control, lumbar support, back angle, and seat. The lever guides have also arm rests—to provide every operator with a custom fit and optimum comfort.

### **Operator levers**

The F-Series' high level of comfort For easier operation and greater convenience, the High/Low speed lever and deck-lifting lever are positioned beside the operator's been designed for quick, at-aglance identification.



With 6 vents you can stay comfortable even on cold days.





Front blade

**Debris blower** 

Spacious ROPS certified premium cabin with 6 vent standard heater, front LED work lights, front wiper and washer as well as LED beacon.

#### Cab options

- LED rear work lights
- 4 way flashers
- Rear wiper & washer
- Side & interior mirrors



**Rotary sweeper** 



**Ouick-hitch** 



**Snow blower** 



Grass catcher \* Previous grass catcher installed on the previous model F3990.