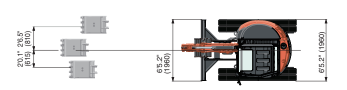
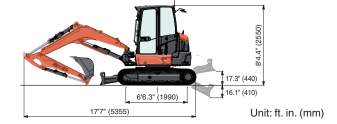
Specifications

Model				U48-5	U48-5 Angle Blade	
Type of ROPS / FOPS				Canopy / Cab		
Type of tracks				Rubber / Steel	Rubber / Steel	
Engine	Model			D1803-CR-TE5-BH3 / D1803-CR-TE5-BH4		
	Output (SAE J1995 gross) HP (kW) @ rpm			40.4 (30.1) @ 2200		
	Output (SAE J1349 net) HP (kW) @ rpm			38.9 (29.0) / 38.5 (28.7) @ 2200		
	Displacement cu. in. (cc)			111.4 (1826)		
	Overall length ft. in. (mm)			17'7" (5355)		
Dimensions	Overall height ft. in. (mm)			8'4" (2550)		
Difficusions	Overall width ft. in. (mm)			6'5" (1960)		
	Min. ground clearance in. (mn			12" (310)		
	Pump capacity GPM (31.4 (118.8)		
Hydraulic system	Auxiliary hydraulic flow	AUX1 / AUX2	GPM (ℓ/min)	17.2 (65.0) / 9.8 (37)		
System	Max. breakout force	Bucket / Arm	lbs. (kgf)	9304 (4220)	/ 5304 (2406)	
	Travel speed	Low / High	mph (km/h)	1.7 (2.8) / 3.0 (4.9)		
	Max. traction force	Low speed	lbs. (kgf)	11993 (5440)		
	Tumbler distance ft. in. (mm)			6'6" (1990)		
Drive system	Crawler length ft. in. (mm)			8'2" (2500)		
	Shoe width	Rubber / Steel	in. (mm)	15.7" (400) / 15.7" (400)		
	Ground contact pressure	Rubber Canopy / Cab	psi (kgf/cm ²)	4.0 (0.284) / 4.1 (0.289)	4.2 (0.296) / 4.3 (0.302)	
		Steel Canopy / Cab	psi (kgf/cm ²)	4.1 (0.290) / 4.2 (0.295)	4.3 (0.302) / 4.4 (0.307)	
Swing system	Unit swing speed rpm		9.2			
owing system	Boom swing angle	Left / Right	degree	70 / 53		
	Dimensions	Width	ft. in. (mm)	6'5" (1960)		
	Dirichsions	Height	ft. in. (mm)	1'4" (410)	1'5" (425)	
Blade	Max. lift above ground in. (mm)		1'5" (440)	1'8 (510)		
	Max. drop below ground in. (mm)			1'4" (405)	1'6" (465)	
	Angle	Left / Right	degree	_	25 / 25	
Hydraulic oil (Reservoir / System) gal (ℓ)				10.6 (40) / 20.1 (76)		
Fuel reservoir $\operatorname{gal}\left(\ell\right)$			17.4 (66.0)			
Operating weight (Including operator's weight @ 165 lbs.)		Rubber Canopy / Cab	lbs. (kgf)	10848 (4920) / 11057 (5015)	11322 (5135) / 11531 (5230	
		Steel Canopy / Cab	lbs. (kgf)	11134 (5050) / 11342 (5145)	11608 (5265) / 11818 (5360	

Dimensions





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 belt in almost all applications. This product is intended for Canada only. For information regarding kubota products or 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.

1155 Kubota Drive, Pickering, Ontario L1X 0H4, Canada TEL: (905) 294-7477

Visit our web site at: www.kubota.ca







For Earth, For Life Kubota

U48-5

KUBOTA TIGHT TAIL SWING COMPACT EXCAVATOR

The next generation of tight tail swing compact excavators with advanced performance, comfort, and technology.





OPERATOR COMFORT / EASE OF USE

A bigger cab with enhanced insulation, improved visibility, and a wealth of new comfort features.

Spacious & Comfortable Cab

With new interior designs, the cabs offer improved comfort for operators of any size. The designs feature a slimmer, more ergonomically positioned right meter panel and greater head and foot space. The result is more room and greater comfort for the operator, and that means improved productivity on the job.

Expanded Glass Area

A slimmer frame design means more glass in the front window, skylight, and left and right windows. This greater glass area not only improves visibility during loading, unloading, and digging work—operators can monitor the left and right edges of the dozer as well as the bucket through the skylight—it also enhances the feeling of spaciousness in the cab.

A Back-lighted Key Pad

Kubota

Redesigned for greater comfort and improved operability, the key pad features a compact profile and places all of the main switches on the right side for easier access.

Enhanced Legroom

The new cab design and interior layout not only optimize operability, but also provide much more foot space for greater operator comfort.



Air Conditioner

The air conditioner duct now directs air to the back of the operator's neck to enhance the effect and efficiency of the air conditioning.



LOW NOISE

World-class noise reduction technology helps protect the operator's hearing as well as provides a more comfortable working environment for the operator. Rear engine noise is reduced by a metal partition between the engine and the cab. The floor plate is also thicker to reduce noise from beneath the cab.

PERFORMANCE / TECHNOLOGY

Advanced technology ensures superior performance and operability in real-world working conditions.

Kubota's new 4.8-ton compact excavators deliver impressive performance and efficiency for their size, with exceptional bucket digging force, outstanding arm reach, and a well-matched arm and bucket. Even tough digging jobs will get done faster and more efficiently.

Versatile Control

Two auxiliary circuits (AUX1 and AUX2) are available on the U48-5. The maximum oil flow settings of both circuits are conveniently adjustable from the digital panel. No additional tools or complex manual adjusting procedures are necessary.

Load Sensing Hydraulic System

Kubota's load sensing hydraulic system ensures smoother operation, regardless of load size. It allows hydraulic oil to flow according to the specific range of the operator's lever motion. The result is greater fuel economy and smoother travelling.

Save time and work more efficiently. With a simple movement of the dozer lever, the hydraulic Angle Blade can be angled to the right or left to push soil to the side as the machine moves forward, eliminating the need for repetitive repositioning at right angles when backfilling trenches.



bota Original DI Engine with S and DPF Muffler

The new Kubota's direct-injection engine is equipped with CRS and with a new and improved DPF which reduces maintenance by increasing the service intervals for both the regeneration filter and ash cleaner.

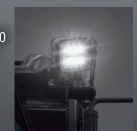
atic Regeneration System

DPF regeneration (PM combustion stroke) is performed automatically, before soot reaches a critical level, so the operator never needs to stop work to clean the DPF.



LED Work Lights with Turn-off Delay

seconds to 2 minutes after the engine has stopped. This allows the operator to exit the machine and





Keyless start is standard. The engine can be started by entering a 4 digit passcode using the excavator key pad and up to 10 user passwords can be set. With this new function

customers no longer have to worry about lost keys.









Rear-view Camera (option)

Factory designed rear-view camera provides increased visibility towards the rear of the compact excavator by displaying the view on the 7" LCD screen in the cab.

Travel Alarm (option)

An optional travel alarm warns nearby workers and/or bystanders that the excavator is on the move.



The Kubota telematics solution connects your Kubota equipment to the tools you use. Get critical information like accumulated hours, fuel level, location, temperatures and more. KubotaNOW gives you the right information when and where

SERVICE

A fully opening bonnet and optimum arrangement of internal parts for quick and efficient service and shorter downtime.



One-sided Engine Maintenance

Kubota has made routine maintenance extremely simple by consolidating primary engine components onto one side for easier access. Engine and other vital components can be inspected quickly and easily.



- A WATER SEPARATOR
- **B** DPF MUFFLER
- **C** FUEL FILTER
- D ENGINE OIL GAUGE
- **E** ALTERNATOR
- F STARTER MOTOR



Side-hood Features

The radiator, oil cooler and A/C condensor are conviniently re-positioned inside the side-hood bonnet. The new layout and A/C condensor tilt open structure provides an easier and more efficient way to clean and maintain the cooling system. With this, you can keep your machine performing in the best condition.

Two-piece Hos Design

The dozer blade's two-piece hose design reduces hose replacement by 60% compared to one-piece hoses.



Tool Storage Box with Grease Gun Holder

The tool storage box is conveniently located under the cab door for quick access. The box also features a grease gun holder to keep the grease gun within easy reach during maintenance.



DIGITAL PANEL

Intuitive operation and large LCD screen help to enhance both safety and performance.

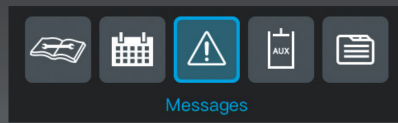


Standard Monitor Display

NEW FULL-COLOR LCD SCREEN WITH JOG DIAL

A full-color, high-resolution 7" LCD screen provides with a single glance all the information the operator needs to operate the mini excavator. An intuitive interface ensures guick understanding and easy access to the mini excavator's various functions, including AUX flow adjustment. Important maintenance items are also displayed, as are detailed alerts for improper machine functions and abnormalities. The new jog dial is both intuitive and easy to use. Even first-time operators will be able to quickly access all important information. A keyless start system is standard for the operator's convenience.

Menu icons

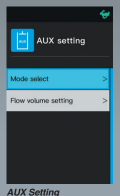


Alert Indicator Hydraulic Temperature **AUX Mode**

Water Temperature Fuel Level

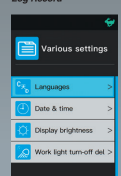


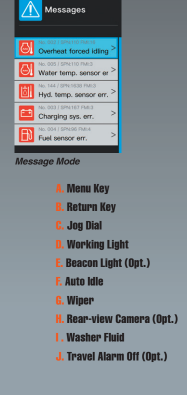
Periodic Check



Various Setting









U48-5 OPTIONS

Standard Equipment

Machine safety system

- Engine start safety system
- Travel motor with disc brake
- Swivel motor with disc brake
- All hydraulic control

Working equipment

- Auxiliary hydraulic circuit 1 and 2
- 2 LED working lights on cab and 1LED light on
- Thumb bracket and relief valve
- Dozer blade with float function

Operator's space

- ROPS/FOPS canopy
- Retractable seat belt
- Hvdraulic pilot control levers with wrist rests
- Travel levers with foot pedals
- Two pattern selection system
- 7" Full Color LCD screen • 12V power source
- Cup holder
- Horn
- Keyless start

Engine/Fuel system

- Double element air filter
- Auto idling system
- Water separator with drain cock

Undercarriage

- Dozer blade with float
- 400 mm rubber track
- 1 × upper track roller
- 4 double-flange track rollers on each side
- 2-speed travel switch on dozer lever
- 2-speed travel with auto-shift

Hydraulic system

- 1-pump load sensing system
- Pressure accumulator
- Hydraulic pressure checking ports
- Straight travel circuit
- Adjustable maximum oil flow on auxiliary hvdraulic circuits 1 and 2
- Third line hydraulic return
- Auxiliary switches on control levers

Others

- Tool box
- Grease gun holder
- KubotaNOW Telematics

Optional Equipment

- Cab with A/C
- Canopy lights (LED)Rear working lights
- Beacon lights
- 1'3.7" (400 mm) steel track
- Angle blade with float function and BOE
- Travel alarm
- Air suspension seat
- Front guard
- Rear-view camera
- Rear-view mirror
- Sunshade

Stay connected with Kubota NOW

KubotaNOW telematics gives you the right information, when and where you need it. To access KubotaNOW telematics information, download the myKubota app and stay connected to your Kubota machine. Get information like hours, fuel level, location, temperatures, error codes, and more.

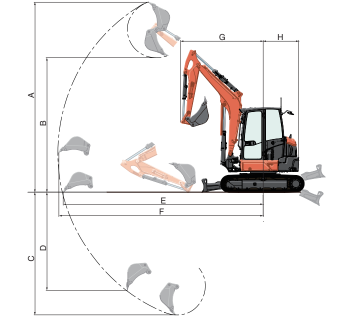






Working Range

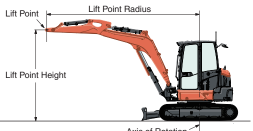
Mo	odel	U48-5			
Α	Max. digging height		ft. in. (mm)	17'4" (5285)	
В	Max. dumping height		ft. in. (mm)	12'9" (3895)	
С	Max. digging depth		ft. in. (mm)	10'8" (3255)	
D	Max. vertical digging de	epth	ft. in. (mm)	4'5" (1345)	
Ε	Max. digging radius, at	ground level	ft. in. (mm)	18'4" (5585)	
F	Max. digging radius		ft. in. (mm)	18'10" (5735)	
G	Min. turning radius	W/o swing	ft. in. (mm)	7'10" (2400)	
G		With swing	ft. in. (mm)	6'5" (1960)	
Н	Min. tail turning radius		ft. in. (mm)	3'4" (1010)	



Lifting Capacity

	PO	FT INT	LIFTING CAPACITY OVER-FRONT BLADE DOWN unit=1000 lbs		LIFTING CAPACITY OVER-SIDE unit=1000 lbs			
	HEIGHT (ft)		LIFT POINT RADIUS (ft)			LIFT POINT RADIUS (ft)		
	(1	ι)	12	14	MAX	12	14	MAX
		10	1.89	1.86	1.88	1.79	1.39	1.25
		8	2.08	1.93	1.88	1.75	1.37	1.13
		4	2.64	2.22	1.92	1.63	1.31	1.03
	GL	0	2.94	2.38	1.98	1.55	1.26	1.07

Machine with canony standard blade and rubber track without bucket



Axis of Rotation