



## KUBOTA COMPACT EXCAVATOR KX033-4

Designed for efficiency, built for stability, and created for comfort, the new KX033-4 redefines the compact excavator.





WORKABILITY

## **Extraordinary Stability and Lifting Capacity**

With the stability and lifting capacity of a much bigger machine, the 3-ton class KX033-4 offers a level of performance to efficiently handle a wide variety of tough excavating jobs. An innovative counter balance ensures superior excavator stability, while the low center of gravity and double-flanged lower track rollers deliver safe and efficient operation when working to the side with hydraulic attachments or lifting heaving objects.

#### **Strong Bucket Breakout Force**

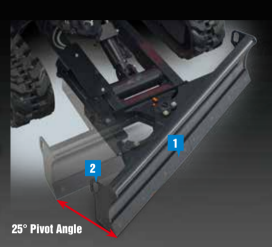
When heavily loaded, the KX033-4's outstanding bucket breakout force lets you handle even the toughest excavating jobs with speed and efficiency.

#### **Wide Working Range**

The KX033-4's powerful and responsive front working group gives you the confidence to handle a wide range of digging, lifting, and loading jobs.

### Hydraulic Angle Blade (Optional)

Save time and work more efficiently. With a simple movement of the new thumb operated rocker switch on 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.



#### Bolt-on Cutting Edge\*

\*Standard on Angle Blade models.

#### Durable Fixed Hook

#### **Float Position**

The float function is a standard feature on the KX033-4\*. Ground finishing work can be completed quickly and simply without the need to adjust the dozer height. After backfilling, simply travel backwards along the covered ditch with the dozer in the float position.

\*Standard on both angle blade & straight blade models.

#### **Easy Operation**

Angle blade operation has been enhanced for easier control. Up, down and float movements are made with a single lever, while left and right angle positioning is made by the rocker switch on top of the lever.



#### Tight Spots Generous Approach Angle

The angle blade lets you work efficiently in confined spaces, alongside walls, and near busy roads. No wider than the tracks, it's also easy to transport between jobs.

Navigate ramps and over obstacles with confidence—Kubota's angle blade has a 32 degree approach angle.







### SUPERIOR PERFORMANCE

Superior power and outstanding versatility give you the confidence to handle even the most challenging excavating jobs. The adjustable auxiliary oil flow allows for precise control of hydraulic attachments. A powerful breakout force enhances productivity. And an array of enhanced functions ensures smooth operation.

# Kubota Original Direct Injection Engine

The KX033-4 is powered by Kubota's impressive direct injection engine. Engineered with the power to maximize digging and lifting performance, it also delivers minimized noise, vibration and fuel consumption, and is as well a non-DOC/DPF Tier 4 Final certified engine.

#### Proportional Flow Control of Auxiliary Circuit (AUX1) and Maximum Oil Flow Setting

Now you can conveniently program up to five different oil flow rates for specific attachments on the new digital control panel. No tools or manual adjustment is required. And, with a maximum AUX 1 circuit oil flow now up to 15.8 GPM (60 liters) you can operate a larger variety of auxiliary attachments than ever before.



#### **Third-line Hydraulic Return**

A standard third-line hydraulic return system allows oil return directly to the tank without running through the control valves during operation of one-way hydraulic attachments. This decreases the likelihood of oil contamination, and results in less back pressure and greater oil flow efficiency.

## Extendable Arm (Optional)

Ideal for those hard to reach areas, the KX033-4's arm can be quickly and easily extended up to 31 inches (800 mm), boosting productivity as well as efficiency.

#### **Auto-shift**

The KX033-4 auto-shift automatically shifts travel speed from high to low, depending on traction and terrain, allowing smoother operation when dozing and turning.



#### **Large-capacity Variable Displacement Pump**

The KX033-4's performance matched boom, arm and bucket movements are the best in the industry. Kubota's unique hydraulic system and large-capacity variable displacement pumps give you the precise control needed to operate smoothly and efficiently in confined quarters. With the hydraulic power harnessed in the KX033-4's front working group superior digging force is available when you need it.

#### **Front Bush Pins**

Bushings on all pivot points on the front attachment and connecting points on the swing bracket is one more feature that adds to the enviable durability of this machine.

#### **Travel Negative brake**

The travel negative brake locks the tracks to prevent inadvertent movement of the machine. This keeps the excavator secure during transport or while parked on slopes.



Kubota's attention to user-friendliness can even be found in KX033-4's engine layout. Primary engine components are consolidated onto one side for easier access so

inspections and repairs can be made quickly and easily.



**C.** Fuel Filter

Alternator

### MAINTENANCE

Fully opening rear and right side hoods and easily accessible engine, control valves, and other components simplify maintenance and repair tasks to help keep your KX033-4 in peak operating condition.

#### **Steel Panels**

Durable steel side panels open easily for quick inspection and routine maintenance. Positioning inside the counterweight's edge gives panels added protection against inadvertent damage.

#### Accumulator

The accumulator helps to change hydraulically driven attachments by clearing residual pressure in the hydraulic lines. It also helps to lower front attachments to the ground if the engine is turned off. Both can be done without restarting the engine. Please see the operator's manual for more information.



### DIGITAL PANEL



With easy access, simple settings, and easy-to-read indicators and alerts, you'll always be aware of the status of your excavator's critical functions. The wider, more visible display screen with easy push button operation puts convenience at the operator's fingertips. Part of Kubota's Intelligent Control System, the digital panel provides a wealth of user-friendly information to help keep the KX033-4 working safely and efficiently.

- A. Hour Meter
- **B.** Coolant Temperature
- C. Clock
- D. Fuel Level
- E. Engine RPM



#### **Operation History Record**

Operation history is automatically recorded on the KX033-4. You can trace back up to 90 days of the machine's usage dates by simply checking the built-in calendar.





**Service Mode** 



**Warning Mode** 



**Operation History Record** 



**Max. Oil Flow Setting** 

#### **Convenient Pre-installed Attachment Icons**



AUX (Standard)



Tilt Bucket



Breaker



Clamshell



Auger



Grapple



Rotary Grapple



Brush Cutte

### KX033-4 EQUIPMENT

#### **STANDARD EQUIPMENT**

#### 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 with proportional control on right control lever
- 2 working lights on cab and 1 light on the boom
- Dozer blade with float function
- Thumb bracket and relief valve

#### **Operator's Space**

- ROPS/OPG (TOP Guard, Level I) canopy
- Weight-adjustable full suspension seat
- Retractable seat belt
- Hydraulic pilot control levers with wrist rests
- Travel levers with foot pedals
- Two pattern selection system
- Digital panel with diagnosis function
- 12V power source
- Cup holder
- Horn

#### **Engine/Fuel system**

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

#### Undercarriage

- 11.8" (300mm) rubber track
- 1 × upper track roller
- 5 double-flange track rollers on each side
- 2-speed travel switch on dozer lever
- 2-speed travel with auto-shift

#### **Hydraulic system**

- Pressure accumulator
- Hydraulic pressure checking ports
- Straight travel circuit
- Third line hydraulic return
- 2 variable pumps and 1 gear pump
- Adjustable maximum oil flow on auxiliary hydraulic circuits 1
- Auxiliary switch (AUX1) on right control lever

#### **Others**

- Tool box
- Grease gun holder

#### **OPTIONAL EQUIPMENT**

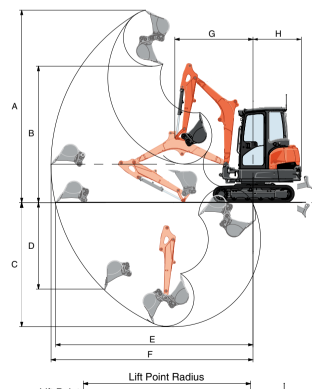
- Cab with A/C
- Canopy lights
- Rear working lights
- Beacon lights
- Angle blade with float function and BOE
- Travel alarm
- Spark arrest muffler
- Extendable arm

#### **WORKING RANGE**

CI		Model			
Widdel			Standard	Extended	Retracted
Max. digging height	ft. in. (mm)	16'4"(4980)	15'9"(4808)	14'9"(4494)	
Max. dumping height		ft. in. (mm)	11'7"(3530)	11'5"(3479)	10'5"(3166)
Max. digging depth		ft. in. (mm)	10'6"(3210)	12'2"(3709)	9'7"(2927)
Max. vertical digging depth		ft. in. (mm)	7'4"(2235)	8'9"(2664)	6'1"(1863)
Max. digging radius at ground		ft. in. (mm)	16'10"(5120)	17'10"(5452)	15'6"(4730)
Max. digging radius		ft. in. (mm)	17'2"(5230)	18'3"(5555)	16'0"(4867)
G Min. turning radius	W/o swing	ft. in. (mm)	6'7"(2020)	7'3"(2206)	6'11"(2099)
	W swing	ft. in. (mm)	4'11"(1510)	6'4"(1927)	6'0"(1823)
Min. tail turning radius		ft. in. (mm)	4'1"(1250)	_	_
\ \ \	Max. dumping heigh Max. digging depth Max. vertical digging Max. digging radius Max. digging radius Min. turning radius	Max. dumping height  Max. digging depth  Max. vertical digging depth  Max. digging radius at ground  Max. digging radius  Min. turning radius  W/o swing  W swing	Max. dumping height ft. in. (mm)  Max. digging depth ft. in. (mm)  Max. vertical digging depth ft. in. (mm)  Max. digging radius at ground ft. in. (mm)  Max. digging radius ft. in. (mm)  Max. digging radius ft. in. (mm)  Moswing ft. in. (mm)  W swing ft. in. (mm)	Max. digging height       ft. in. (mm)       16'4"(4980)         Max. dumping height       ft. in. (mm)       11'7"(3530)         Max. digging depth       ft. in. (mm)       10'6"(3210)         Max. vertical digging depth       ft. in. (mm)       7'4"(2235)         Max. digging radius at ground       ft. in. (mm)       16'10"(5120)         Max. digging radius       ft. in. (mm)       17'2"(5230)         Min. turning radius       W/o swing       ft. in. (mm)       6'7"(2020)         W swing       ft. in. (mm)       4'11"(1510)	Max. digging height       ft. in. (mm)       16'4"(4980)       15'9"(4808)         Max. dumping height       ft. in. (mm)       11'7"(3530)       11'5"(3479)         Max. digging depth       ft. in. (mm)       10'6"(3210)       12'2"(3709)         Max. vertical digging depth       ft. in. (mm)       7'4"(2235)       8'9"(2664)         Max. digging radius at ground       ft. in. (mm)       16'10"(5120)       17'10"(5452)         Max. digging radius       ft. in. (mm)       17'2"(5230)       18'3"(5555)         Min. turning radius       W/o swing       ft. in. (mm)       6'7"(2020)       7'3"(2206)         W swing       ft. in. (mm)       4'11"(1510)       6'4"(1927)

#### LIFTING CAPACITY

Canopy rubber Standard / Extende							d / Extended
LIFTING POINT HEIGHT (ft)		I .	ING CAPAC RONT BLAD unit:		LIFTING CAPACITY OVER-SIDE unit=1000 lbs		
		LIFT PO	INT RADIUS	S (ft)	LIFT POINT RADIUS (ft)		
		10	14	MAX	10	14	MAX
	6	1.37 / 0.98	1.23 / 0.98	1.23 / 0.99	1.37 / 0.98	0.89 / 0.87	0.84 / 0.71
	4	1.66 / 1.32	1.29 / 1.09	1.27 / 1.04	1.42 / 1.32	0.87 / 0.85	0.81 / 0.67
	2	1.92 / 1.68	1.36 / 1.20	1.30 / 1.10	1.38 / 1.42	0.86 / 0.82	0.81 / 0.66
GL	0	2.10 / 1.97	1.38 / 1.30	1.34 / 1.17	1.35 / 1.36	0.86 / 0.79	0.83 / 0.67



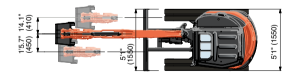


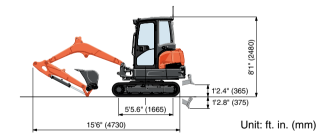
#### **SPECIFICATIONS**

Model					KX033-4	KX033-4 Angle Blade	
Arm				Standard			
Type of ROPS / OPG (TOP Guard, Level 1)				Canopy / Cab			
Type of tracks				Rubber / Steel			
Engine	Model				Kubota D1703M-DI-E4		
	Output (SAE J1995 gross) HP (kW) / rpm				24.8 (18.5) / 2200		
	Output (SAE J1349 net) HP (kW) / rpm			HP (kW) / rpm	23.2 (17.3) / 2200		
	Displacement cu. in. (cc)			cu. in. (cc)	100.5 (1647)		
Dimensions	Overall length ft. in. (mm)			ft. in. (mm)	15'6" (4730)		
	Overall height ft. in. (mm)			ft. in. (mm)	8'1" (2480) / 8'1" (2470)		
	Overall width ft. in. (mm)			ft. in. (mm)	5'1" (1550)		
	Min. ground clearance in. (mm)			in. (mm)	11.4 (290)		
	Boom offset	Right / L	_eft	ft. in. (mm)	1'4.1" (410) /	1'5.7" (450)	
	Blade lift	Upper /	Low	ft. in. (mm)	1'2.4" (365)	/ 1'2.8" (375)	
Hydraulia	Pump capacity GPM (ℓ/min			GPM (ℓ/min)	10.5 (39.6) x 2 / 5.5 (20.9) x 1		
Hydraulic system	Auxiliary hydraulic flow GPM (ℓ/m			GPM (ℓ/min)	15.8 (60)		
	Max. breakout force	Bucket /	' Arm	lbs. (kgf)	8138 (3694) / 3867 (1756)		
	Travel speed	Low / Hi	gh	mph (km/h)	1.9 (3.0) / 2.9 (4.6)		
	Max. traction force	Low spe	ed	lbs. (kgf)	6091 (2763)		
	Tumbler distance ft. in. (mm)			ft. in. (mm)	5'5.6" (1665)		
Drive system	Crawler length ft. in. (m			ft. in. (mm)	6'10.6" (2100)		
	Shoe width	Rubber	/ Steel	in. (mm)	11.8	(300)	
	Ground contact pressure*2	Canopy	Rubber / Steel	psi (kgf/cm <sup>2</sup> )	4.365 (0.307) / 4.482 (0.315)	4.583 (0.322) / 4.700 (0.331)	
		Cab	Rubber / Steel	psi (kgf/cm <sup>2</sup> )	4.559 (0.321) / 4.676 (0.329)	4.776 (0.336) / 4.894 (0.344)	
Swing system	Unit swing speed	Unit swing speed rpm			8.9		
owing system	Boom swing angle	Left / Ri	ght	degree	70 /	<sup>7</sup> 48	
Blade	Dimensions	Width		ft. in. (mm)	5'1" (	1550)	
	Billionolono	Height		ft. in. (mm)	1'1.5" (345)	1'3.2" (385)	
	Max. lift above ground in. (mm)			in. (mm)	14.4 (365)	15.9 (405)	
	Max. drop below ground in. (mm)			in. (mm)	14.8 (375)	18.9 (480)	
	Angle	Left / Ri	ght	degree	-	25 / 25	
Hydraulic oil (Reservoir / System) gal $(\ell)$			11.8 (44.6) / 16.1 (61)				
Fuel reservoir $\operatorname{gal}\left(\ell\right)$			12.4 (46.9)				
Operating weight*1 (Including operator's weight @ 165 lbs.)		Canopy	Rubber / Steel	lbs. (kgf)	7420 (3365) / 7616 (3454)	7781 (3529) / 7978 (3618)	
		Cab	Rubber / Steel	lbs. (kgf)	7742 (3511) / 7938 (3600)	8104 (3675) / 8300 (3764)	

<sup>\*1</sup> Operating weight will increase 440lbs. (200kg) when extendable arm is equipped.

#### **DIMENSIONS**





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<sup>\*2</sup> Ground contact pressure will increase 0.265 psi when extendable arm is equipped.