



# KUBOTA COMPACT EXCAVATOR KX040-4

The superior compact excavator that combines exceptional strength and versatility with performance and user-friendly operation.









#### **New spacious cab**

Designed for greater comfort, the new large cab with a fully flat floor provides more legroom to minimise fatigue.

#### **Easy-open front side window**

Unlike many excavator windows, the front glass window of the KX040-4 opens with ease. Just flip the latches on the window sides and slide it up. A gas-assist mechanism makes this action almost effortless.





#### **Wider entrance**

The KX040-4's larger cab provides a much wider—door and more ample foot space, to make getting on and off the excavator a breeze.





# SUPERIOR PERFORMANCE

# Proportional flow control of auxiliary circuit (AUX1/2) and maximum oil flow setting

The KX040-4 is available with a standard AUX1 and optional AUX2 auxiliary circuits. The convenient thumb-operated switch on the lever allows easy proportional flow control of the auxiliary circuit, while a forefinger-operated on/off switch enables simple operation of special

applications that require a constant oil flow.

The maximum oil flow setting is conveniently adjustable from the digital panel. Up to five flow rates corresponding to specific attachments can be programmed in the memory on the digital panel for easy retrieval for the next job.



KUB

#### Strong bucket breakout

Even when heavily loaded, the KX040-4 won't slow down, thanks to its powerful breakout force. With the pin-on or quick coupler bucket, the bucket breakout force is more than enough for even the toughest excavating jobs.

#### Thumh bracket and relief valves

The hydraulic thumb makes short work of a variety of loading and material handling jobs. The factory installed mount brackets and hydraulics significantly reduce the time needed to mount accessories.

#### **AUX1 diverter valve**

With the AUX1 diverter valve, the AUX oil supply can be changed without having to remove the thumb pipeline when the operator wants to use a hydraulic attachment.



#### Third line hydraulic return

When working with one-way hydraulic attachments, such as a breaker or brush cutter, the standard third-line hydraulic return system allows oil to flow directly back to the tank without running through the control valves. This contributes to less oil contamination, reduced back pressure, and greater oil flow efficiency.



## **Hydraulic 6-in-1 Blade Models** Kubota's hydraulic 6-in-1 Blade can Tilt blade control be angled right and left, and now, The 6-in-1 blade is a true productivity enhancer, and operation is now tilted as well. This blade enables six even more rewarding. Blade up, down, and float functions are the same as the previous model. Operate the rocker switch on top of the blade different positions: neutral, floatcontrol to tilt the blade 10° up or down, and simply twist the control up, left-end-up, right-end-up, lefthandle to angle the blade 25° left or right. Command all six functions end-forward and right-end-forward. simultaneously for more convenient control of landscaping, shaping, This feature makes leveling and and backfilling jobs. backfilling work incredibly easy, even on inclines and uneven terrain, making you more productive and more efficient. KX040-4 Superior width and tilt angle This 5' 10.9"-wide blade stretches across the entire machine width, even when tilted. It can be tilted a generous 10 degrees right or left, allowing the operator to dig ditches easily when tilted on a flat surface. **Bolt-On cutting Edge (BOE)** The cutting edge protects the angle The dozer blade's thick side plates improve blade during heavy-duty dozing the tie-down point's durability. Use them

operations. The reversible cutting edge

is devided into two sections to easily

invert the edge for continued use.

also as lifting points, along with the lifting

point on top of the boom, for convenient

3-point crane lifting of the KX040-4.



## **Angle Blade Models**

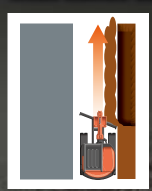
Save time and work more efficiently. With a simple movement of the blade lever, the hydraulic angle blade can be angled to the right or left to push soil to the side as the machine moves forward, eliminating the need for repetitive repositioning at right angles when backfilling trenches.

### Angle Blade control

Simply operate the rocker switch on the top of the blade lever to angle the blade up to 25° left or right. Work more efficiently and save time pushing soil to the side as the machine moves forward. After backfilling, just travel backward along the covered trench with the dozer in the float position for a beautiful finish!

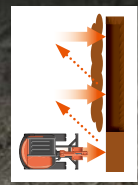


## What makes our Angle Blade excavator so productive? Check it out.



#### **With Angle Blade**

Moving only in a forward direction one time, which is equivalent to a trencher backfilling its one side, the KX040-4 Angle Blade excavator backfills smoothly and efficiently.



#### **Without Angle Blade**

Without the angle blade feature, time-consuming, repetitive repositioning at right angles to the trench is required.



The float function is a standard feature on the KX040-4. 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.



### Fully locked hydraulic system

An Engine Start Lockout System prevents the engine from starting when the safety levers are lowered. A Safety Lever Lockout System helps prevent unexpected excavator and attachment movement when entering or exiting the machine. An Auto House Parking Brake automatically locks the house in the position it was in when the engine was shut off, eliminating the need for a swing lock pin. It also makes the excavator more compact during transport and more secure when parked on an incline.



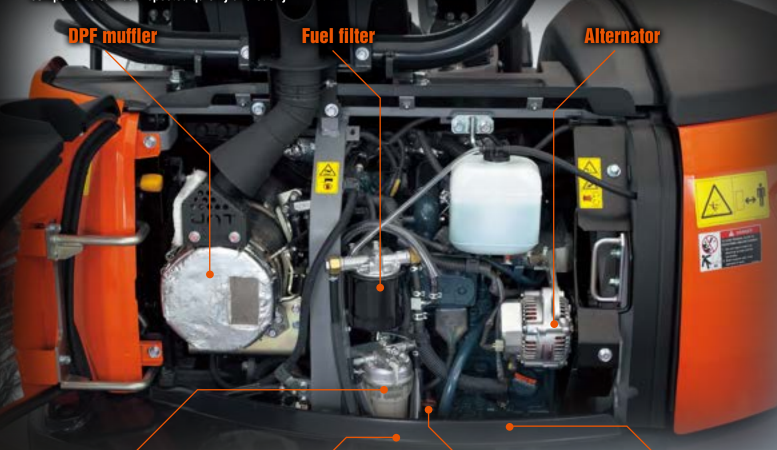
#### **IPSS**

The Two-Pattern Selection System positioned under the seat allows the operator to shift control styles conveniently while seated. A simple turn of a switch is all it takes to select between the ISO pattern and the SAE backhoe pattern. The KX040-4 has the power and versatility to take on almost any task even in the toughest conditions. Combined with improved digging and lifting power, and smoother travel performance, it can get the job done right!



# **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.



## **Fuel/water separator**

Clean fuel is of paramount importance for our Tier 4 engines, so we have made it easy to check and drain accumulated water. The fuel/water separator has a clear bowl for easy visibility of accumulated water. Simply open the drain spout to remove accumulated water without having to open the filter assembly.

**Starter motor** 



**Engine oil gauge** 



**Engine oil filter** 



# MAINTENANCE

Although your Kubota excavator is state-of-the-art, its maintenance doesn't get much easier. Thanks to the full-opening rear and right side hoods, engine, control valves and various components are accessible for easy inspection and repair.

# LASTING DURABILITY

Kubota has a reputation for quality products that are consistently reliable, offering operators an unrivaled level of confidence and peace of mind.

Every component of the KX040-4 has been thoroughly engineered for a longer lifecycle, providing the power you demand and the durability you deserve.

#### **Centralized swivel bearing lubrication**

Grease ports for the swivel bearing, gear teeth, and swing cylinder pin are conveniently grouped on the front of the house.

#### **Front pin bushings**

To maximize durability, we've introduced bushings on all of the pivot points on the front attachment and connecting points on the swing bracket.



#### **Protected cylinder hoses**

The bucket cylinder hoses are located inside the arm. And the boom cylinder hoses are routed under the boom bottom.

#### Two-piece hose design

The two-piece hose connections for the dozer cylinder hoses simplify hose replacement and reduce downtime.

#### **Dual element air filter**

Excavators often operate in dusty conditions. To maintain outstanding engine durability, dual element air filters help ensure that only clean air enters the engine.





# NEW DIGITAL PANEL



- A. Hour meter
- **B.** Coolant temperature
- C. Clock
- D. Fuel level
- E. Engine RPM



Following the excellence of Kubota's Intelligent
Control System, the new digital panel puts
convenience at the operator's fingertips. Featuring
easier button operation, the user-friendly digital panel
is positioned to the front right corner of the operator.
This operator-facing wider display greatly improves
visibility. With easier access, simpler settings, easyto-read indicators and alerts, you'll always be aware
of the excavator's functioning status.

#### **Operation history record**

Operation history is automatically recorded on the KX040-4. You can trace back up to 90 days of the machine's usage dates by simply checking the built-in calendar.





Service mode



**Operation history record** 



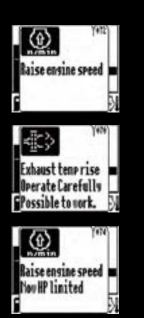
**Warning mode** 



Max. oil flow setting (AUX1 and optional AUX2)

## **Automatic regeneration mode**

The automatic regeneration system automatically burns particulate matter (soot) that accumulates in the diesel particulate filter (DPF) muffler. The soot is burned when the engine is operating at sufficient engine speed for regeneration. If the engine speed is lower than the required level for regeneration, the indicator requests an increase in the engine speed to keep the accumulation level low and the DPF clean. A service call or DPF filter replacement is required when the accumulated soot reaches a level that reduces the engine speed.



# KX040-4 OPTIONS

### 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
- 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
- 12V power source
- Cup holder
- Horn

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

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

#### **Undercarriage**

- 1'1.8" (350 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
- Third line hydraulic return
- Auxiliary switch (AUX1) on right control lever
- Adjustable maximum oil flow on auxiliary hydraulic circuits 1

#### **Others**

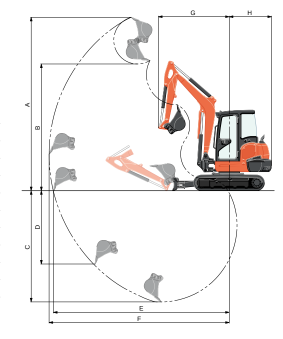
- Tool box
- Grease gun holder

### **OPTIONAL EQUIPMENT**

- 6 in 1 blade with float function and BOE
- Angle blade with float function and BOE
- Cab with A/C
- Canopy lights
- Beacon lights
- 1'1.8" (350 mm) steel track
- Additional auxiliary hydraulic circuit 2 (adjustable max. oil flow control)
- Travel alarm
- Mirror kit
- Cab radio
- Hydraulic breaker
- Hydraulic thumb
- Pin-on and quick attach buckets

## **WORKING RANGE**

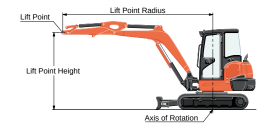
	Mo	KX040-4					
Α	Max. digging height		ft. in. (mm)	17'6" (5335)			
В	Max. dumping height		ft. in. (mm)	12'9.5" (3900)			
С	Max. digging depth		ft. in. (mm)	11'2.7" (3420)			
D	Max. vertical digging	depth	ft. in. (mm)	7'4.8" (2255)			
Е	Max. digging radius, a	t ground level	ft. in. (mm)	17'9" (5410)			
F	Max. digging radius		ft. in. (mm)	18'2.1" (5540)			
G	Min. turning radius	W/o swing	ft. in. (mm)	7'1.8" (2180)			
G		W swing	ft. in. (mm)	5'11.1" (1805)			
Н	Min. tail turning radius	3	ft. in. (mm)	4'3.2" (1300)			
	<del></del>						



#### LIFTING CAPACITY

Cab rubber

LIFT POINT HEIGHT (ft)			ING CAPAC RONT BLAD unit=		LIFTING CAPACITY OVER-SIDE unit=1000 lbs			
		LIFT POINT RADIUS (ft)			LIFT POINT RADIUS (ft)			
		8	12	14	8	12	14	
	6	2.72	1.91	1.75	2.72	1.60	1.27	
	4	3.54	2.13	1.86	2.76	1.55	1.25	
	2	4.08	2.32	1.96	2.65	1.51	1.22	
GL	0	4.25	2.43	2.01	2.60	1.48	1.21	

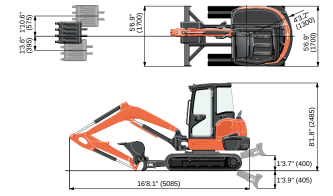


#### **SPECIFICATIONS**

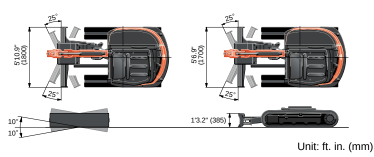
<b>T</b> (5050)					KX040-4	KX040-4 Angle Blade	KX040-4 6-in-1 Blade	
Type of ROPS / OPG (TOP Guard, Level I)*					Canopy / Cab			
Type of tracks					Rubber / Steel			
	Model			Kubota D1803-CR-TE4				
Engine	Output (SAE J1995 gross) HP (kW) / rpm			40.4 (30.1) / 2200				
Liigiile	Output (SAE J1349 net) HP (kW) / rpm			38.9 (29.0) / 2200				
	Displacement cu. in. (cc)			111.4 (1826)				
	Overall length ft. in. (mm)			16'8.2" (5085)				
Dimensions	Overall height Canopy / Cab ft. in. (mm)			8'1.8" (2485) / 8'1.8" (2485)				
Difficusions	Overall width ft. in. (mm)		5'6.9"	5'10.9" (1800)				
	Min. ground clearance		in. (mm)					
Hydraulic	Pump capacity GPM ( $\ell$ /min)		24.4 (92.4)					
system	em Auxiliary hydraulic flow AUX1 / AUX2 GPM ( $\ell$ /m		AUX2 GF	PM (ℓ/min)	17.2 (65) / 9.8 (37)			
System:			lbf. (kgf)	9535 (4325) / 4112 (1865)				
	Travel speed	Low / High mph (km/h)		1.8 (2.9) / 3.1 (5.0)				
	Max. traction force	Low speed lbf. (kgf)		9747 (4420)				
	Tumbler distance ve system Crawler length		ft. in. (mm)		5'7.3" (1710)			
Drive system			f	t. in. (mm)	7'1.6" (2175)			
	Shoe width	ft. in. (mm)			1'1.8" (350)			
	Ground contact pressure	Rubber	Canopy / Cab	psi (kPa)	4.53 (31.2) / 4.68 (32.3)	4.70 (32.4) / 4.86 (33.5)	4.87 (33.6) / 5.02 (34.6)	
		Steel	Canopy / Cab	psi (kPa)	4.61 (31.8) / 4.76 (32.8)	4.78 (33.0) / 4.93 (34.0)	4.95 (34.1) / 5.10 (35.2)	
Swing system	Unit swing speed rpm		9.2					
Swirig system	Boom swing angle	Left / Right degree		70 / 55				
	Dimensions -	Width	f	t. in. (mm)	5'6.9"	(1700)	5'10.9" (1800)	
		Height	f	t. in. (mm)	1'1.8" (350)	1'3.2"	. ,	
Blade	e Max. lift above ground		f	t. in. (mm)	1'3.7" (400)	1'4.5" (420)	1'4.9" (430)	
	Max. drop below ground		f	t. in. (mm)	1'3.9" (405)	1'8.1" (510)	1'8.9" (530)	
	Angle	Left / Rig		degree	-	25 /	/ 25	
	19.1	Tilt degree			10 / 10			
Hydraulic oil (Reservoir / System) gal (ℓ)			11.1 (42) / 19.6 (74)					
			gal (ℓ)	16.9 (64) 9195 (4170) / 9500 (4310)   9545 (4330) / 9855 (4470)   9900 (4490) / 10210 (46				
Operating weigh (Including opera	Rubber Steel	Canopy / Cab	lbs. (kg)	, , , ,	9545 (4330) / 9855 (4470) 9700 (4400) / 10010 (4540)	, , , ,		

<sup>\*</sup> OPG (TOP Guard, Level I) in accordance with ISO10262 is equivalent in definition to FOPS (Falling Object Protective Structure).

#### **DIMENSIONS**



#### 6-in-1 Blade Angle Blade



©2013 Kubota Corporation



#### **KUBOTA TRACTOR CORPORATION**

Kubota Tractor Corporation, 3401 Del Amo Boulevard, Torrance CA 90503 Western Division: 1175 S. Guild Ave., Lodi, CA 95240 Tel (209) 334-9910 Central Division: 14855 FAA Boulevard, Fort Worth, TX 76155 Tel (817) 571-0900 Northern Division: 6300 at One Kubota Way, Groveport, OH 43125 Tel (614) 835-1100 Southeast Division: 1025 Northbrook Parkway, Suwanee, GA 30024 Tel (770) 995-8855



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 infomation. For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt for almost all applications.