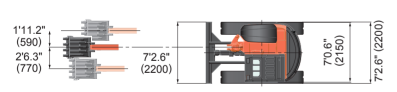
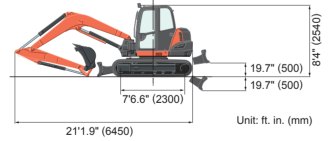
SPECIFICATIONS

Swing system Unit swing speed rpm 9.8 Boom swing angle Left / Right degree 67 / 60 Dimensions Width ft. in. (mm) 7'2.6" (2200)	el I)		
Model			
Dutput (SAE J1995 gross)			
Ditput (SAE J1349 net) HP (kW)/rpm 62.3 (46.5) / 2000			
Output (SAE J1349 net) HP (kW)/rpm 62.3 (46.5) / 2000			
Dimensions Dimensions Dimensions Overall length Tt. in. (mm) Dimensions Overall height Tt. in. (mm) B'4" (2540) Overall height Tt. in. (mm) T'2.6" (2200)			
Dimensions Overall height Overall width ft. in. (mm) 8'4" (2540) Overall width Overall width Min. ground clearance in. (mm) 7'2.6" (2200) Hydraulic system Pump capacity Pump capacity GPM (ℓ/min) 22.3 (84.6) Variable × 2 Auxiliary hydraulic flow Max. breakout force Bucket / Arm Blbf. (kgf) 14660 (6650) / 8554 (3880) Travel speed Low / High mph (km/h) 1.7 (2.7) / 3.0 (4.8) Max. traction force Low speed Blbf. (kgf) 15062 (6832) Tumbler distance ft. in. (mm) 7'6.6" (2300) Crawler length Shoe width Rubber / Steel in. (mm) 17.7" (450) / 17.7" (450) (opt. 24" Ground contact pressure Rubber / Steel psi (kgf/cm²) 5.31 (0.373) / 5.35 (0.376) 5.56 (0.39) Swing system Unit swing speed rpm 9.8 Boom swing angle Left / Right degree 67 / 60 Dimensions Width ft. in. (mm) 7'2.6" (2200)			
Dimensions Overall width ft. in. (mm) 7'2.6" (2200) Min. ground clearance in. (mm) 14.0 (355) Hydraulic system Pump capacity GPM (ℓ/min) 22.3 (84.6) Variable × 2 Auxiliary hydraulic flow GPM (ℓ/min) 26.4 (100) / 14.7 (55.8) Max. breakout force Bucket / Arm lbf. (kgf) 14660 (6650) / 8554 (3880) Max. breakout force Low / High mph (km/h) 1.7 (2.7) / 3.0 (4.8) Max. traction force Low speed lbf. (kgf) 15062 (6832) Tumbler distance ft. in. (mm) 7'6.6" (2300) Crawler length ft. in. (mm) 9'6.2" (2900) Shoe width Rubber / Steel in. (mm) 17.7" (450) / 17.7" (450) (opt. 24" Ground contact pressure Rubber / Steel psi (kgf/cm²) 5.31 (0.373) / 5.35 (0.376) 5.56 (0.39 Swing system Unit swing speed rpm 9.8 Boom swing angle Left / Right degree 67 / 60 Dimensions Width ft. in. (mm) 7'2.6" (2200)			
Overall width ft. in. (mm) 7'2.6" (2200) Min. ground clearance in. (mm) 14.0 (355) Hydraulic system Pump capacity GPM (ℓ/min) 22.3 (84.6) Variable × 2 Auxiliary hydraulic flow system GPM (ℓ/min) 26.4 (100) / 14.7 (55.8) Max. breakout force Bucket / Arm Ibf. (kgf) 14660 (6650) / 8554 (3880) Travel speed Low / High mph (km/h) 1.7 (2.7) / 3.0 (4.8) Max. traction force Low speed Ibf. (kgf) 15062 (6832) Tumbler distance ft. in. (mm) 7'6.6" (2300) Crawler length ft. in. (mm) 9'6.2" (2900) Shoe width Rubber / Steel in. (mm) 17.7" (450) / 17.7" (450) (opt. 24" Ground contact pressure Rubber / Steel psi (kgf/cm²) 5.31 (0.373) / 5.35 (0.376) 5.56 (0.39) Swing system Boom swing angle Left / Right degree 67 / 60 Dimensions Width ft. in. (mm) 7'2.6" (2200)			
Pump capacity			
Hydraulic system Auxiliary hydraulic flow GPM (ℓ/min) 26.4 (100) / 14.7 (55.8) Max. breakout force Bucket / Arm Ibf. (kgf) 14660 (6650) / 8554 (3880) Travel speed Low / High mph (km/h) 1.7 (2.7) / 3.0 (4.8) Max. traction force Low speed lbf. (kgf) 15062 (6832) Tumbler distance ft. in. (mm) 7'6.6" (2300) Crawler length ft. in. (mm) 9'6.2" (2900) Shoe width Rubber / Steel in. (mm) 17.7" (450) / 17.7" (450) (opt. 24" Ground contact pressure Rubber / Steel psi (kgf/cm²) 5.31 (0.373) / 5.35 (0.376) 5.56 (0.39* Swing system Boom swing angle Left / Right degree 67 / 60 Dimensions Width ft. in. (mm) 7'2.6" (2200)			
Auxiliary hydraulic flow GPM (//min) 26.4 (100) / 14.7 (55.8)			
Max. breakout force Bucket / Arm Ibf. (kgf) 14660 (6650) / 8554 (3880)	26.4 (100) / 14.7 (55.8)		
Max. traction force Low speed Ibf. (kgf) 15062 (6832)			
Tumbler distance ft. in. (mm) 7'6.6" (2300)			
Drive system Crawler length Shoe width Rubber / Steel In. (mm) 17.7" (450) / 17.7" (450) (opt. 24"	15062 (6832)		
Shoe width Rubber / Steel in. (mm) 17.7" (450) / 17.7" (450) (opt. 24"	7'6.6" (2300)		
Ground contact pressure Rubber / Steel psi (kgf/cm²) 5.31 (0.373) / 5.35 (0.376) 5.56 (0.39)			
Pressure Rubber / Steel Psi (kgt/cm²) 5.31 (0.373) / 5.35 (0.376) 5.56 (0.39)	(610))		
Swing system Boom swing angle Left / Right degree 67 / 60 Dimensions Width ft. in. (mm) 7'2.6" (2200)	1) / 5.60 (0.394)		
Boom swing angle Left / Right degree 67 / 60	9.8		
Dimensions			
Differisions 4.5 (1992)			
Height ft. in. (mm) 19.7" (500) 20	.1" (510)		
Blade Max. lift above ground in. (mm) 19.7" (500) 22	.8" (580)		
Max. drop below ground in. (mm) 19.7" (500) 25	.2" (640)		
Angle degree -	25		
Hydraulic oil (reservoir / system) gal (ℓ) 19.8 (75) / 38.6 (146)	19.8 (75) / 38.6 (146)		
Fuel reservoir gal (ℓ) 30.4 (115)			
Operating weight (Including operator's weight @165 lbs.) Rubber / Steel lbs. (kg) 18610 (8440) / 18760 (8510) 19470 (8830)			

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 beth in almost all applications. This brochure 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.

Head Office:

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



Powerful and easy to operate, the KX080-5 with the updated features makes it an excellent choice for your power utility excavation jobs.



A wide and roomy cab brings a new level of operating comfort to the job.

DELUXE INTERIOR

Spacious & Comfortable Expanded Glass Area

With new interior designs and new functions, the cabs offer improved comfort for operators of many sizes. The designs feature a slimmer, more ergonomically positioned right LCD screen and the guieter environment and much more foot space. That means improved productivity on the job.

A slimmer frame design enhances the spaciousness in the cab. That results in more visibility during loading, unloading, and digging work. Operators can monitor the left and right edges of the dozer in the front while grading as well as see the bucket through the skylight during unloading.



Low Noise 72dB^{*}

A quieter cabin provides a more stress-free working environment. The low noise level protects the operator from engine noise and other loud sounds.

* Test conditions: Kubota in-house test result. During simple dirt excavation with door closed and heater at level 2. Actual results may vary



A. Double Adjustable Air **Suspension Seat**

As part of the redesign, the cab is now equipped with a seat with a slide that can be double-adjusted to improve comfort. The joystick consoles on the left and right sides of the seat also can be adjusted independently of the seat to match individual operator requirements. Also, air suspension provides new comfort and height controlled by the air compressor.

A convenient holder for your phone and a nearby USB charging port keep your phone within easy reach and fully charged.



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.



Superior power, advanced functionality, and a 2-pump system combine for excellent productivity and smoother operation.

WORKING PERFORMANCE

2-pump Load-Sensing Hydraulic System

2-pump load-sensing system improves the overall smoothness of operations when using front attachments, letting you effortlessly perform simultaneous operations. You'll notice the difference when simultaneously operating the front working group while traveling.

Kubota Engine

Common Rail System (CRS) and Diesel Particulate filter (DPF) Muffler

Kubota's engine is equipped with CRS and with efficient DPF which reduces maintenance by increasing the service intervals for both the regeneration filter and ash cleaner.

Automatic regeneration system

Automatic regeneration system automatically burns accumulated particulate matter (soot) in the DPF muffler, so the operator doesn't need to stop work to clean the DPF.

Auto-Shift

The auto-shift system enables automatic travel shift from high to low depending on traction effort and terrain. This gives smoother simultaneous operations when dozing and turning.

Tight Tail Swing and Compact Machine Width

Thanks to its contoured, tight tail design created by the shorter rear overhang, the KX080-5 has excellent stability, can handle a wider range of loads, and can work in more restrictive spaces. The compact 7'2.6" width of the undercarriage makes it ideal for working in close conditions, and much easier to transport between job sites.

(2,200 mm)

Versatile Control

Two auxiliary circuits (AUX1 and AUX2) are available on the KX080-5. 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.

Auto Idling System

Reduce engine RPM instinctively when high engine speed isn't needed.

When the control levers are in neutral for more than 4 seconds, the engine RPM automatically idles. Move any control lever and the engine RPM immediately returns.

AutoIdle

Engine Auto Stop

The Engine Auto Stop system comes fitted as standard. The engine turns off automatically when it's been left idling too long. You can set the idling time to suit you.

Working Rang

Kubota's updated 8 ton compact excavators deliver impressive performance and efficiency for their size, with exceptional bucket digging force, outstanding arm reach, reduced soil spillage when rotating and a well-matched arm and bucket. Even tough digging jobs will get done faster and more efficiently.

Hydraulic Angle Blade (option)

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.



Float Position

You don't need to adjust the dozer height to make a clean ground surface—after backfilling just travel backward along the covered ditch with the dozer in the float position. Ground finishing work is now fast and easy!

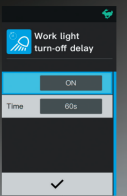


Advanced technology helps keep the operator and bystanders informed about the machine.

TECHNOLOGY

LED Work Lights with Turn-off Delay

The LED work lights can be programed to turn off 30 seconds to 2 minutes after the engine has stopped. This allows the operator to exit the machine and walk away under full illumination.



Kubota



Rear-view Camera

Factory designed rear-view camera provides

displaying the view on the 7" LCD screen in

a fish-eye view to the rear of KX080-5 by

Keyless Start

Keyless start is available as standard for KX080-5. 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 do not have to worry about lost keys anymore.







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 you need it.

Kubota











1234.5 h

Automatic Activation of 3rd Line Hvdraulic Return

KX080-5

No more climbing down from the cab and reaching under the bonnet to manually open and close the 3rd line hydraulic return. The KX080-5 features an electronically controlled 3rd line hydraulic return that is automatically activated when the operator selects one way flow mode on the digital panel in the cab.

Built for long-lasting dependability.

MAINTENANCE & SAFETY



One-sided Engine Maintenance

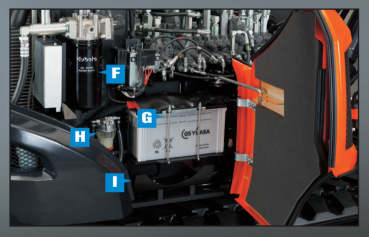


- Dual Element Air
 Cleaner
- Alternator
- **B.** DPF Muffler
- **E.** Starter Motor

Fuel Filter

- Oil Filter
- **6.** Battery
- Water Separator
- Toolbox

model is available for increased floatation.



Triple Opening Hood

All three of the excavator's access panels can open at once. This allows you to easily inspect and view the centrally located components of the KX080-5. You can easily access the hydraulic components under the center hood, or the battery, oil filter and tool box under the right hood. Maintaining your excavator has never been this easy.

Two-Piece Hose Design

When an on-site replacement of a dozer cylinder supply hose is necessary, its two-piece design simplifies the job.

Intuitive operation and large LCD screen help to enhance performance.

DIGITAL PANEL



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 compact excavator. An intuitive interface ensures quick understanding and easy access to the compact 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. Keyless start system is available for the operator's convenience.

Menu icons

Alert Indicator

Alix Mode

Hydraulic Temperature



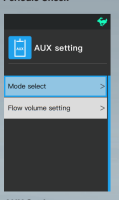
D. Water Temperature

E. Fuel Level

Standard Monitor Display



Periodic Check



AUX Setting

Log record

Log Record

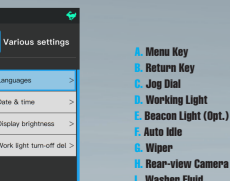


Various Setting



Travel Alarm Off (Opt.)

Message Mode





KX080-5 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 and 2 (proportional
- 3 LED working lights on cab and 1 LED light on
- LED working lights with turn-off delay
- Thumb bracket and relief valve
- Rear view camera

Operator's space

- Cab with A/C
- Retractable seat belt
- Hydraulic pilot control levers with wrist rests
- Travel levers with foot pedals
- Two pattern selection system
- 12V power source
- Cup holder
- Mobile phone holder
- USB charger

- 2-speed travel switch on dozer lever
- ROPS/OPG (TOP, Guard, Level 1)
- Double adjustable air suspension seat
- 7" full color LCD screen with iog dial
- Keyless start

Engine/Fuel system

- Double element air filter
- Auto idling system
- Water separator
- Engine auto stop

Undercarriage

- Dozer blade with float function
- 17.7" (450mm) rubber track
- 1 × upper track roller
- 5 lower track rollers on each side
- 2-speed travel with auto-shift

Hydraulic system

- Pressure accumulator
- Hydraulic pressure checking ports
- Automatic activation of third line hydraulic
- 2-pump load sensing system
- Adjustable maximum oil flow on auxiliary hydraulic circuits 1 and 2

Others

- Telematics
- Tool box
- Grease gun holder

OPTIONAL EQUIPMENT

- 17.7" (450mm) and 24" (610mm) steel track
- Angle blade with float function and BOE
- Travel alarm
- Window Guard

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	KX080-5						
Α	Max. digging height		ft. in. (mm)	23'11.4" (7300)					
В	Max. dumping height		ft. in. (mm)	17'2.7" (5250)					
С	Max. digging depth		ft. in. (mm)	15'1.1" (4600)					
D	Max. vertical digging	depth	ft. in. (mm)	12'7.6" (3850)					
Е	Max. digging radius a	t ground	ft. in. (mm)	23'6.3" (7170)					
F	Max. digging radius		ft. in. (mm)	24'0.6" (7330)					
0	Min. turning radius	W/O swing	ft. in. (mm)	8'2.0" (2490)					
G		W swing	ft. in. (mm)	6'8.7" (2050)					
Н	Min. tail turning radius		ft. in. (mm)	4'9.5" (1460)					

LIFTING CAPACITY

LIF POI HEI	INT		LIFTING CAPACITY OVER-FRONT BLADE DOWN unit=1000 lbs		LIFTING CAPACITY OVER-SIDE unit=1000 lbs		
(f	-	LIFT POINT RADIUS (ft)			LIFT POINT RADIUS (ft)		
		12	18	MAX.	12	18	MAX.
GL	12	3.6	3.4	3.4	3.6	2.1	1.9
	8	5.0	3.7	3.4	3.9	2.1	1.7
	4	6.5	4.0	3.5	3.5	2.0	1.6
	0	7.2	4.2	3.6	3.3	1.9	1.6

Machine with cabin and rubber crawler, without bucket

