# LX70/80





# **Higher Operating Efficiency**



Power and speed are well matched through the advanced HST.

# Nimble control from HST

High and low speeds cover entire speed range. Inching pedal offers smooth speed control. QSS is standard equipment.

# Operability and Productivity

This model matches front power and traction for productivity. The Hitachi HST system also helps reduce fuel consumption. The light and easy action of the control levers helps operability.



A simple press of a button sets or releases the electronically operated parking brake.

HITACH

LX70

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Clean-operating and powerful engine complies with Emission Regulation U.S. EPA Tier 2.



Clear view from cab front A pillar-less design gives an unobstructed view of the front. Sun visor is standard on cab-equipped models only.



Finger-tip operated shift lever Shift lever provides finger-tip control of forward/reverse and high/low speed selection.

Easy-to-monitor instrument panel

# **Comfortable Operation & Safety** Equipped for a safe and comfortable operation.



Clear back view for safe maneuvering New engine cover shape provides a clear view.



Switches are easy to view and reach



Quick shift switch (QSS) The speed range made changes from Hi to Low when the switch is pressed and changes from Low to Hi when the switch is pressed again.



External air induction air conditioning (Option) This powerful air conditioning can be switched between re-circulating air inside the cab or drawing it in from outside.(Cab-equipped models only)



Deluxe suspension seat The comfortable cloth-covered seat offers both suspension and reclining adjustment. (Cab-equipped models only)

#### AM/FM radio with automatic station selection

The operator can easily select the desired station using the touch-type LCD panel. (Cab-equipped models only)

Axle with torque proportioning differential gear

Helps to reduce wheel spinning when operating on rough terrain.

## Quick On Start (QOS) system

Notes: Canopy is equiped as standard. Cab is available as option.

Automatic preheating engages when key is turned to on. Once glow lamp is out, the engine can be quickly started, even in cold weather.





This rigid cab is ready "just in case" to help protect the operator from falling objects or during a rollover. The rear-hinged door makes entry and exit easy.

\*ROPS: Rollover Protective Structure. Conforms to ISO3471, 1994 \*FOPS: Falling-Object Protective Structure. Conforms to ISO3449. 1992 Level I



Engine room bulkhead A bulkhead is installed between the engine and the pump.



Fully enclosed engine fan guard A guard completely encloses the engine fan.



Front control lever lock Locks the controls to prevent unintentional operation.



Dual brake system A dual brake system is used. It has wet disc brakes on the front and rear axles. A HST brake is also used.

parking brake







Double sealed bucket pins Double seals (dust seal and O-ring) are provided at bucket hinge pin and linkage pins. They seal out dirt and keep grease inside.



Convenient lubrication

The bucket cylinder bottom

pin and other points can be

easily lubricated from the

around.

For more care from less effort

Easy-to-check fluid level gauge

This gauge allows the level of the hydraulic fluids to be checked from around level with just a glance.

#### Restricted access

Locks have been added to crucial areas to help ward off unauthorized access or vandalism. The fuel cap and side cover can be locked with the engine key. The following areas can be locked.



Fuel cap 2 Battery box Side cover 4 Cab door (Cab-equipped models only)





Best for stock piling loose dirt and rock.



Note: Refer to Specification Catalog for details.

# **Attachments & Options**

Tread patterns

Steel breaker

Side steel breaker



Log grapple

This dedicated attachment allows the loader to handle logs and other round materials.

High-lift arm (Special option) This extended arm gives higher dumping clearance

adjusted to the width of the load.



(For quick attachment changing) moved by controls in the cab.

Tires



HITACHI

Quick coupler : Hydraulic type Allows attachments to be mounted or re-

Wide steps

These large steps make entry and exit easy.

Wide-opening battery cover

6

Swings out of the way for fast battery maintenance or replacement.

Notes : This photo shows the model with the inspection covers open. Always close these inspection covers before operation. Cab is optional.

LX80-7

Large side cover The large side cover opens to provide easy access.

Swing-open rear grill Facilitates easy radiator cleaning.



Helps handle square beams, lumber or other such material. Fork width can be manually



Rock tire designs and applications

Nylon breaker
 Perfect for hard surfaces and standard road applications.

This is the tire for use where the stones have sharp edges.

The choice for harsh conditions where stones have sharp edges.



# DIMENSIONS



		Unit : m
	LX70-7	LX80-7
A Overall length	6 085	6 360
B Height to top of canopy and cab	3 045	3 140
B' Height to top of exhaust	2 885	2 985
Width over tires	2 180	2 320
C Wheelbase	2 600	2 600
D Ground clearance	350	365
Tread	1 725	1 820
Bucket width	2 340	2 480
Turning radius (centerline of outside tire)	4 440	4 690
Loader clearance circle, bucket in carry position	5 215	5 470
E Overall operating height	4 515	4 675
F Height to hinge pin, fully raised	3 500	3 605
G Dumping clearances 45 degree, full height	2 695	2 740
H Reach, 45 degrees dump, full height	1 015	1 030
Reach, 45 degrees dump, 7ft (2.13m) clearance	1 435	1 480
I Digging depth (horizontal digging angle)	100	85
J Max. roll back at carry position	48 deg.	48 deg.

Note: General purpose bucket with bolt on cutting edges.

# SPECIFICATIONS

			LX70-7	LX80-7	
Bucket capacity (ISO heaped) with bolt on cutting edges m <sup>3</sup>		1.3	1.6		
Operating weight	Canopy/Cab (ROPS/FOPS)	kg	6 415 / 6 905	8 120 / 8 610	
Hydraulic cycle times	Lift arm Raise/Lower	S	5.0 / 3.0	5.6 / 3.0	
	Bucket dump	S	1.0	1.2	
Max. travel speed	Forward/Reverse	km/h	34.5 / 34.5	34.5 / 34.5	
Transmission			HST (Hydrostatic Transmission) and 2-speed (high/low) powershift transmission		
Breakout force		kN (kgf)	61.7 (6 300)	79.4 (8 100)	
Engine	Туре		ISUZU BB-4BG1T	ISUZU DD-4BG1T	
	Rated power (DIN 6271,net)	kW/min <sup>-1</sup> (PS/rpm)	64.7 / 2 100 (88 / 2 100)	80.9 / 2 200 (110 / 2 200)	
	Rated power (SAE J1349,net)	kW/min <sup>-1</sup> (HP/rpm)	64.7 / 2 100 (87 / 2 100)	80.9 / 2 200 (108 / 2 200)	
	Piston displacement	L	4.3	4.3	
Service brake			Wet disc type	Wet disc type	
Parking brake			Wet disc type	Wet disc type	
Tire size			15.5-25-8PR (L2)	17.5-25-12PR (L2)	
Fuel tank capacity		L	130	155	

Note: Specifications are based on machine with all standard equipment

## Standard Equipment

## Cab

- Canopy (2-pillar) 
   Adjustable vinyl covered seat with seat belt
   Combination shift lever
   Front control lever lock
- Shift lever lock Rear view mirror

### Features

- ●HST (Hydro-static transmission) ●Front /Rear torque proportioning differentials
- Automatic bucket return-to-dig control
- Two-function hydraulic valve with single lever Power steering
- Parking brake Sealed wet disc type brake

### Others

- 1.3 m<sup>3</sup> general purpose bucket with bolt on cutting edges :LX70-7
- 1.6 m<sup>3</sup> general purpose bucket with bolt on cutting edges :LX80-7
- ●15.5-25-8PR (L2) tires: LX70-7 ●17.5-25-12PR (L2) tires: LX80-7

Note: Standard equipment may vary depending on countries, so please consult your Hitachi dealer for details.

## **Optional Equipment**

 ROPS/FOPS Canopy
 OPS/FOPS cab
 Steel cab Air conditioning (for the cab) Quick coupler:Hyd. type
 Log grapple Ride control system Tropical package

#### LX70-7

- 1.2 m<sup>3</sup> general purpose bucket with bolt on teeth
- 1.6 m<sup>3</sup> light material handling bucket with bolt on cutting edges

#### LX80-7

- 1.5 m<sup>3</sup> general purpose bucket with bolt on teeth
- 1.9 m<sup>3</sup> light material handling bucket with bolt on cutting edges

Note: Optional equipment may vary depending on countries, so please consult your Hitachi dealer for details.

These specifications are subject to change without notice.

Illustrations and photos show the standard models, and may or may not include optional equipment, accessories, and all standard equipment with some differences in color and features. Before use, go through Operator's Manual for proper operation.

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**KL-E113** 

03.10 (CD/KA, GT<sub>3</sub>)

Lumber forks Logging package