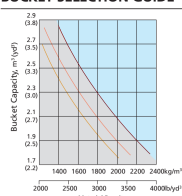
BUCKET SELECTION GUIDE



SUPPLEMENTAL SPECIFICATIONS

Description	Change in operating	Change in static tipping	Change in static tipping
	weight kg(lb)	load-straight kg(lb)	load-40° turn kg(lb)
17.5-25 12PR L2	-308 (-679)	-220 (-480)	-190 (-420)
17.5-25 12PR L3	-248 (-547)	-170 (-375)	-150 (-330)
20.5-25 16PR L2 -64 (-141)		-45 (-100)	-40 (-90)
17.5 R25 XHA*	-160 (-353)	-110 (-240)	-100 (-220)
20.5 R25 XHA*	+507 (+1,118)	+360 (+790)	+310 (+680)

STANDARD EQUIPMENT

Electrical system Alternator, 70A

Alarms, audible and visual

HI 7/10-9

- air filter clogging
- transmission erro
- alternator voltage - brake oil pressure
- engine oil pressure
- parking brake - fuel level
- hydraulic oil temperature
- coolant temperature
- service brake oil pressure Alarm, back-up

Batteries, 850 CCA, 12V, (2) 24-volt to 12-volt DC converter Gauges

- engine coolant temperature
- fuel level - hydraulic oil temperature
- speedometer
- transmission oil temperature - voltmeter

Horn, electric

- clutch cut-off
- high beam - turn signal
- work light LCD Display

- engine rpm

Climate control

- clock and fault code - operating hour counter

Indicator lights

(sound suppressed and pressurized) with:

- transmission gear range indicator

- inh time and distance
- temperature(coolant,
- Lighting system - 2 LED dome lights
- 2 stop and tail lights
- 2 head lights on front tower
- 2 working lights on rear roof
- Switches - work load
 - clutch cut-off
- hazard - Ignition key, start/stop switch
- main light (illumination and head light)
- parking - rear wiper & washer
- work light - pilot cut-off

Starter, electric Starting and charging system(24-volt) Main disconnect switch

Cab. ROPS(ISO3471)/FOPS(ISO3449) - cigar lighter & ashtray

- coat hook

Operator suit

Ride control system

- hydraulic oil, T/M oil)
- 4 turn signals
- brake lights(counterweight)
- 2 working lights on front roof
 - tilt / telescopic steering column

- automatic climate control

- air conditioner & heater

- intermittent wiper and

washer, front and rear

personal storage space:

- rear view mirrors (2 inside)

- Air suspension seat (heated) with

- heated rear view mirrors

holder, can and cup

- defroster

(2 outside)

3" seat belt

- steering wheel with knob - sunvisor (front window)
- tinted safety glass Magazine pocket Pedals
- one accelerator pedal - one brake pedal Rubber floor mat Wrist rest

Radio/USB player Joystick with travel switch(FNR)

Antifreeze

Engine, Cummins QSB6.7 - low Emission Diesel, Tier-III 3 operating mode

- power/standard/econo Engine enclosure, lockable Engine fuel priming pump

Fan guard Fuel/water separator

Fuel warmer Muffler, under hood with large exhaust stack Rain cap, engine air intake

Radiator (Deaeration type) Starting aid (air intake heater) Water sensor on fuel filter

Power Train Brakes: Service, enclosed wet-disc Differential, Front: limited Slip

Rear: conventional Parking brake

Torque converter Transmission, computer-controlled, electronic soft shift, auto-shift and guick-shift features included

Transmission oil cooler 3 piece cutting edge, bolt-on type Hydraulics

Boom kickout, automatic Bucket positioner, automatic Diagnostic pressure taps Hydraulic system.

- 2 spool, single lever, pilot control for boom and bucket actuation
- Steering, load-sensing Remote cooling fan, hydraulically-driven, temperature sensing type

Others

Articulation locking bar Coolant level sight gauge Counterweight Door and cab locks, one key Doors, service access(locking) Drawbar with pin Engine oil level dipstick gauge

Fenders(front/rear) Guard, bucket cylinder rod HI-Mate

(Remote Management System) Rear view camera Hydraulic oil level sight gauge License plate bracket Lift and tie-down hooks Steering stops, cushioned

- 3rd spool for auxiliary function

Ergonomically located and slip resistant, left & right - handrails

- ladders
- platforms - steps

Tires(20.5-25, 16PR.L3) Transmission oil site level Vandalism protection caplocks

OPTIONAL EQUIPMENT

- air conditioner only - heater only Beacon light, rotating Lighting, auxiliary, 4 on front roof (2 Xenon work lights) Lighting, auxiliary, 4 on rear roof

Differential, Rear: limited slip

Secondary steering system

Fire extinguisher High lift arrangement with

optional counterweight, 900 kg (1,980 lb) Hydraulic control, 2 lever Hydraulic control, 3 lever Mud guard

2010.03 Rev 0

- 2" static seat belt & adjustable mechanical suspension(vinyl) - 3" static seat belt &

- 17.5 - 25, 12PR, L2

adjustable mechanical suspension

- 20.5 - 25, 16PR, L2 - 17.5 R25 XHA - 20.5 R25 XHA

> Tool kit Tooth, 2 piece, bolt-on type Tooth, 1 piece, bolt-on type

- 17.5 - 25, 12PR, L3

- transmission Wheel chock

Guards crankcase Dual-brake pedal Roll-screen(rear window) License plate & lamp Pre-cleaner engine air intake

Standard and optional equipment may vary. Contact your Hyundai dealer for more information. The machine may vary according to International standards. All imperial measurements rounded off to the nearest pound or inch.

PLEASE CONTACT

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CONSTRUCTION EQUIPMENT

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Pride at Work Hyundai Heavy Industries strives to build state-of-the art earthmoving equipment to give every operator maximum performance, more precision, versatile machine preferences, and proven quality. Take pride in your work with Hyundai! *Photo may include optional equipment.

HL740-9

Machine Walk-Around

Reliable Main Components

Engine Technology

Proven, reliable, fuel efficient, low noise Cummins Tier-III QSB6.7 engine.

Electronically controlled for optimum fuel to air ratio and clean, efficient combustion.

HPCR(High Pressure Common Rail) fuel system / Self-diagnostic system.

3 engine modes, P (Power), S (Standard), E (Econo) for full power or reduced fuel consumption according to operator preference.

Full Automatic Transmission

Variable shift control with 4 selectable modes - M (Manual), L (Light), N (Normal), H (Heaw).

Transmission auto warm up system for added protection.

Self-diagnostic system that keeps a record of machine service and alarm history.

Kick down button and FNR (Forward / Neutral / Reverse) switch on RH joystick for improved operator convenience.

Axles

Limited slip front differential and rear conventional differential for easy driving on variable ground condition. Self adjusting brake & wheel speed brake.

Improved Durability

Load sensing hydraulic system with variable displacement piston pump and closed-center MCV (main control valve). Long-life cooling system, designed for additional durability, resistant to thermal shock, impulse and vibration. Redesigned steering cylinder lug and bucket link, now cast steel for additional strength and reliability.

Enhanced Operator Comfort

Improved Visibility

Larger operator's cab for additional comfort.

Redesigned cab with rounded front glass and larger door glass for a larger field of view.

Improved Convenience

Increased cooling & heating capacity with fully automatic climate control system.

Tilting & telescopic steering column.

Adjustable wrist rest for reduced operating stress.

Multiple storage compartments.

AM/FM Radio with MP3 interface and USB input.

Improved ladder with 20 Degree incline and large, deep tread, aluminum cast steps for safer access and exit from the cab.

Advanced 5.7" Color Monitor

Easy-to-read new color LCD display.

Auto boom kick out and bucket positioner - fully adjustable from within the cab.

Integrated load weight system, viewable through the monitor, for improved work efficiency and overload prevention. Self diagnostic & monitoring system with active display of engine, hydraulic system, transmission and electrical component information.

Color, rear-view, back-up camera for improved safety and convenience.

RMS(Remote Management System) works through GPS/satellite technology to provide better customer service and support.

Serviceability

Reversible, swing-out, cooling fan for easy service and improved cooler maintenance.

Ground level access to critical service points, filters and sight gauges for easy maintenance.

Long life hydraulic filter and oil for reduced operating costs.





Spacious and Convenient Cab

The newly designed cabin was conceived for more space, a wider field of view and operator comfort. The front glass is rounded and 17% wider than the previous 7A series. Special attention was given to a clean, open and convenient interior with plenty of visibility on the machine surroundings and the job at hand. This well balanced combination of cab ergonomics puts the operator in the perfect position to work safely and securely. The 9 series cab's fully automatic climate control system features 11 air vents and increased cooling and heating capacity for optimum temperature control. The defroster vents located on the front and rear windows and a PTC (electric pre-heater) make working in cold weather more hospitable.

Operator Comfort

In the 9 series cabin you can easily adjust the steering column and wrist rest to best suit your preferred comfort level. Pilot-operated joystick controls are easy and comfortable to operate. An FNR (Forward/Neutral/Reverse) switch on the control lever facilitates easy

selection of travel direction. Roller style sun screens on the front window and rear window allow the operator to reduce glare and improve visibility. Heated side mirrors feature built-in hot wires for quick defrosting during cold weather conditions.



Tilting / telescopic steering column

Reduced Stress

Work is stressful enough. Your work environment should be stress free. Hyundai's 9 series cabin offers lots of amenities, additional space and a comfortable seat to minimize stress to the operator. A powerful climate control system provides the operator with optimum air temperature. An advanced audio system with AM/FM stereo with MP3 interface and USB input, plus remotely located controls is perfect for listening to music favorites.

Advanced Color Monitor



The advanced new monitor with 5.7 inch wide color LCD screen allows the operator to easily and efficiently control the machine. The operator can adjust boom kick-out and bucket position via switches overhead while monitoring the adjustment settings through the monitor. An integrated load weight system that contributes to improved work efficiency, can also be viewed through the monitor. Self diagnostics, color rear-view camera maintenance check lists and startup machine security, were integrated into the monitor to make the machine more versatile and the operator more productive. The new monitor display unit is mounted on an adjustable swivel mount to reduce glare and position according to operator preference.











Improved Durability & Reliability



An enhanced axle improves driving over variable ground conditions. Self adjusting brakes that automatically regulate disc clearance, reduce service time and improve brake reliability and performance. The new load sensing hydraulic system with a variable volume piston pump and closed center main control valve, provide efficient hydraulic power and additional energy savings. Service and clean-out are easier on the 9 series, now equipped with a completely redesigned, parallel-mounted, cooler configuration and non louvered fins to prevent clogging. All coolers are designed with aluminum bar plate configuration and undergo strict factory tests for thermal shock, impulse and vibration to assure long term durability. Top mounted non-louvered aluminum air condenser and variable displacement A/C compressor are designed for maximum cooling capacity, energy savings and easy cleanout. Additionally, the redesigned steering cylinder lug and bucket link, are now cast steel for additional strength and reliability.

Variable Operating Modes



9 series wheel loaders are designed to allow the operator to customize the machine's engine power, automatic transmission shift timing and clutch cut-off activation based on the job condition and personal operator preference. Convenient rotary type switches allow for easy adjustment of engine power mode, transmission power shift mode, and clutch cut-off mode. Additionally, if equipped with the optional ride control system, the operator has the option to turn the system on or off with an overhead switch. The ride control system has a shock absorbing accumulator that cushions the boom, improves operator comfort and reduces material loss. The versatility of the 9 series operating modes contributes to improved productivity, enhanced operator comfort and reduced fuel consumption.



3 Mode Engine Power Selection P(Power) Mode : Heavy duty work S(Standard) Mode : General work E(Economy) Mode : Light duty work

4 Mode Transmission Power Shift System M(Manual) Mode

(Standard) Mode : General work (Economy) Mode : Light duty work (Economy) Mode : Light duty work Auto N(Normal) Mode : General excavating & loading Auto H(Heavy) Mode : Heavy duty excavating & loading

3 Mode Clutch Cut-Off System

L(Low) Mode : Short distance & faster loading
M(Medium) Mode : General loading
H(High) Mode : Slope ground



The CUMMINS QSB6.7 engine combines advanced electronic controls and a self-diagnostic system with reliable performance. The combination of a high pressure common rail system and an advanced in-cylinder combustion technology results in increased power, improved transient response and reduced fuel consumption. The QSB6.7 Cummins engine complies with current emissions standards including EPA Tier3 and EU Stage III-A.



Full Automatic Transmission

Fully automatic transmission designed for maximum durability, minimum power loss, improved travel speed and low noise. Improved clutch control and minimized shifting shock when traveling, contribute to a smoother ride. Error messages and transmission fault history are recorded and accessible through the monitor.

Profitable

*Photo may include optional equipment.

The 9 series is designed to maximize profitability through improved efficiencies, enhanced service features and longer life components.





Hi-mate (Remote Management System)

Hi-mate, Hyundai's proprietary remote management system, provides operators and dealer service personnel access to vital service and diagnostic information on the machine from any computer with internet access. Users can pinpoint machine location using digital mapping and set machine work boundaries, reducing the need for multiple service calls. Hi-mate saves time and money for the owner and dealer by promoting preventative maintenance and reducing machine downtime.



Remote-mounted Cooling Fan

The remote mounted, hydraulically powered cooling fan regulates fan speed according to working temperatures for coolant, intake air, transmission oil and hydraulic oil. This new fan design contributes to reduced fuel consumption and machine noise. The fan is designed to auto reverse periodically or manually reverse to keep debris from accumulating on the coolers.



Easy Access

The engine fan is integrated into the rear door which swings open to over 45 degrees for easy access and regular maintenance. Conveniently located coolant and transmission oil site gauges make checking fluid levels fast and efficient. Ground-line access to fuel and oil filters grease fittings, fuses, machine computer components and wide open compartments makes service more convenient on the 9 series.



Full Fenders and Mud Guards (Option)

9 series wheel loaders can be equipped with optional full rear fenders and front and rear mud flaps to reduce material splatter to the cab and machine frame.



Hydraulic filte (1,000 hr)

A HYUNDAI MANY MONTHER CO.130. Construction for fragions on Gulf

Hydraulic Oil (5,000 hr)

Extended Life Components

The 9 series is designed for reduced lubrication intervals and extended component life. Long life hydraulic filters now have 1,000 hours service intervals and Hyundai certified hydraulic oil can last up to 5,000 hours before changing. Also, a new center pivot roller bearing design, now double tapered, requires less maintenance as well. Long life and extended wear components save the operator time and money.

Specifications & Dimensions

ENGINE

Maker/Model	CUMMINS QSB6.7
Туре	4-cycle, turbocharged, charge aircooled direct injection, electronic controlled diesel engine
Gross power	145 HP(108 kW) / 2,100rpm
Net power	143 HP(107 kW) / 2,100rpm
Maximum torque	69 kg·m(499 lb·ft) / 1,400rpm
No. of cylinders	6

Bore x Stroke	107 mm (4.21") x 124 mm (4.88")
Displacement	6.7 ℓ (409 cu in)
Compression ratio	17.2 : 1
Air cleaner	Dry, dual elements
Alternator	70 Amp
Battery	2 x 12V, 100 Ah.
Starting motor	24V, 3.7 kW

^{**} No derating for continuous operating required up to 3,048m (10,000ft). This engine meets the EPA(Tier III) / EU(Stage III-A) Emission regulation.

TRANSMISSION

Torque converter type	3-elements, single-stage single-phase
Tire	20.5-25, L3

**Full automatic power shift, countershaft type with soft-shift in range and direction. Properly matched torque converter to engine and transmission for excellent working ability.

Travel speed		km/h (mph)
Forward	1st	6.7(4.2)
	2nd	12.2(7.6)
	3rd	23.8(14.8)
	4th	39.0(24.2)
Reverse	1st	7.1(4.4)
	2nd	12.9(8.0)
	3rd	25.1(15.6)

AXLES

Drive system	Four-wheel drive system
Mount	Rigid front axle and oscillating rear axle
Rear axle oscillation	±12° (total 24°)

Hub reduction	Planetary reduction at wheel end
Differential	Front Limited Slip, Rear Conventional
Reduction ratio	22.0

HYDRAULIC SYSTEM

Туре	Load-sensing hydraulic system
Pump	Variable axial piston type, 155 liters/min (40.9 gal/min)@governed rpm
Control valve	2spool (Bucket, Boom) 3spool (Bucket, Boom, Aux) Pilot pressure controlled type System pressure : 280 kgf/cm²(3.982PSI)

Bucket Controls	Туре		perated lift and tilt circuit, oystick) control standard.
	Lift Circuit		valve has four functions;
			se, hold, lower and float. adjust automatic kickout
			rom horizontal to full lift.
	Tilt Circuit	The v	ralve has three functions ;
			tilt back, hold and dump.
			adjust automatic bucket
		positio	ner to desired load angle.
Cylinders			Type: Double acting
			of cylinders-bore x stroke;
Lift HL740-9/740XTD-9/740TM-9			x 738 mm(4.3" x 29.5")
Tilt HL740-9/740XTD-9			x 505 mm(4.9" x 19.9")
HL740T	M-9	2-ø95 mm	x 745 mm(3.7" x 29.3")
Cycle Time		HL740-9 / HL740XTD-9	HL740TM-9
Raise(with load)		5.5 sec	5.5 sec
Dump		1.1 sec	1.6 sec
Lower(empty)		3.0 sec	3.0 sec
Total		9.6 sec	10.1 sec

BRAKES

Service Brakes	Hydraulically actuated, wet disc brakes actuate all 4 wheels independent axle-by-axle system Self adjusting & in board brake
Parking Brake	Spring-applied, hydraulically released brake in Front Axle
Emergency Brake	When brake oil pressure drops, indicator light alerts operator and parking brake automatically applies.

STEERING SYSTEM

Туре	Load-sensing hydrostatic articulated steering
Pump	Piston pump, 155 ℓ/min (40.9 gal/min)@governed rpm
Relief Valve Setting	210 kg/cm ² (2,986 psi)
Cylinder Type Bore x Stroke	Double acting 65mm x 429mm(2.6" x 16.9")
Steering Angle	40°(each direction)

eatures

SERVICE REFILL CAPACITIES

Fuel tank	220 liters (58.1 USgal)
Cooling system	34 liters (9.0 USgal)
Crankcase	18 liters (4.8 USgal)
Transmission	25 liters (6.6 USgal)

21.8 liters (5.8 USgai)
21.8 liters (5.8 USgal)
152 liters (40.2 USgal)
184 liters (48.6 USgal)

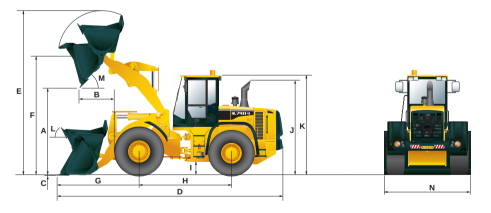
OVERVIEW

Description		UNIT	HL740-9	HL740XTD-9	HL740TM-9
Operating weight		kg (lb)	12,000 (26,460)	12,300 (27,100)	12,600 (27,780)
Bucket capacity	Heaped	m³(yd³)	2.3 (3.0)	2.3 (3.0)	2.3 (3.0)
	Struck	m³(yd³)	2.0 (2.6)	2.0 (2.6)	2.0 (2.6)
Breakout force-bucket		kg (lb)	11,250 (24,800)	11,090 (24,450)	10,830 (23,880)
Tipping load	Straight	kg (lb)	9,600 (21,160)	8,580 (18,920)	7,950 (17,530)
	Full turn	kg (lb)	8,300 (18,300)	7,440 (16,400)	7,000 (15,430)

TIRES

Туре	Tubeless, loader design tires
Standard	20.5-25, 16 PR, L3
Options include	17.5-25, 12 PR, L3 20.5-25, 16 PR, L2 20.5 R25 XHA* 20.5-25, 16 PR, L5

DIMENSIONS



Description			UNIT	HL740-9	HL740XTD-9	HL740TM-9
	Bucket Type		General purpose bolt-on cutting edge			
Α.	Dumping clearance at max. height and 45° dump angle.		mm (ft-in)	2,785 (9' 2")	3,210 (10′ 6″)	2,840 (9' 4")
			1	, , , ,		
В.	Reach	Full lift	mm (ft-in)	1,025 (3' 4")	1,020 (3′ 6″)	1,330 (4' 4")
		7ft height	mm (ft-in)	1,530 (5')	1,890 (6' 2")	1,805 (5′ 11″)
C.	Digging depth		mm (in)	90 (3.7")	130 (5.1")	100 (3.9")
D.	Overall length	on ground	mm (ft-in)	7,380 (24′ 3″)	7,830 (25' 8")	7,660 (25' 2")
		at carry	mm (ft-in)	7,320 (24')	7,780 (25′ 6″)	7,460 (24' 6")
E.	Overall height (fully raised)		mm (ft-in)	5,120 (16' 10")	5,540 (18' 2")	5,260 (17′ 3″)
F.	Bucket pivot max. height		mm (ft-in)	3,820 (12' 6")	4,240 (13' 11")	3,980 (13' 1")

Des	Description		UNIT	HL740-9	HL740XTD-9	HL740TM-9
G.	. Front overhang		mm (ft-in)	2,480 (8' 6")	2,890 (9' 6")	2,715 (8′ 11″)
Н.	Wheelbase		mm (ft-in)	2,900 (9' 6")	2,900 (9' 6")	2,900 (9' 6")
I.	Ground dearance		mm (ft-in)	417 (1' 4")	417 (1′ 4″)	417 (1' 4")
J.	Height over exhaust		mm (ft-in)	3,170 (10′ 5″)	3,170 (10′ 5″)	3,170 (10′ 5″)
K.	Height over cab		mm (ft-in)	3,260 (10' 8")	3,260 (10' 8")	3,260 (10' 8")
	Roll-back angle	on ground	deg	42	42	50
L.		at carry	deg	47	49	54
M.	1. Dump angle		deg	48	47	50
	Clearance circle		mm (ft-in)	11,620 (38' 1")	12,000 (39' 4")	11,665 (38' 3")
N.	Overall width		mm (ft-in)	2,600 (8′ 6")	2,600 (8' 6")	2,550 (8' 4")

⁻ Center-point frame articulation. - Tilt and telescopic steering column.