

STANDARD EQUIPMENT

Air cleaner
Alarm, back-up
Backhoe position footrests
Battery, maintenance-free, 630 CCA x2
Battery disconnect switch
Boom transport lock - Backhoe
Boom locking bar - Loader
Brakes, oil disc, dual pedals, interlocking
Canopy, ROPS/FOPS
Control
Backhoe controls, 2-lever mechanical
Loader controls, 1-lever mechanical
Stabilizer controls, 2-lever mechanical
Coolant/Antifreeze
Differential lock
Engine, 1104C-44T
(Direct Injection Turbocharged and Aftercooled)
Fan, suction
Fenders, rear

Filters, spin-on: fuel, engine oil,
transmission oil, water separator,
hydraulic fluid
Flashing hazard/signal lights
Floor mat
Fuel prefilter with water separator
Gauges: coolant temperature, fuel level,
tachometer, hour meter
Ground level fuel fill
Hydraulic hose face seals, o-ring
Hydraulic oil cooler, T/M cooler
Indicators: Engine oil pressure, T/M oil temp,
diff. lock coolant temp, fuel level,
battery charge, air cleaner, high beam, parking
Instrument panel lights
Key start/stop system
Lights, working (2 front, 2 rear)
Machine security system
Mirror, rear view

Parking brake
Power receptacle, 12V
Power steering, hydrostatic
Seat belt, retractable (51 mm / 2 in)
Seat, suspension with armrest
Cold start aid (air grid heater)
Storage compartment, internal
Stop and tail lights
Swing transport lock
Tilt steering wheel
Throttles, hand and foot
Toolbox, external, lockable
Torque converter
Throttles, hand and foot
Transmission: Power shift, 4 forward 2 reverse
2 wheel drive
Transmission neutralizer button switch
Warning horn, electric

OPTIONAL EQUIPMENT

Attachments, backhoe
Buckets
0.17 m³ (0.22 yd³) - H930C (STD)
0.2 m³ (0.26 yd³) - H940C (STD)
0.1 m³ (0.13 yd³) (option)
0.26 m³ (0.34 yd³) (option)
0.3 m³ (0.39 yd³) (option)
Boom
2.63 m
2.81 m
Stick
Extendible
Mechanical Quick Coupler
Attachments, front loader
General purpose buckets
0.8 m³ (1.04 yd³) - Bolt-on cutting edge (STD)
0.77 m³ (1.0 yd³) - Bolt-on teeth
0.95 m³ (1.24 yd³) - Bolt-on teeth
1.00 m³ (1.31 yd³) - Bolt-on cutting edge
Multi purpose buckets
1.0 m³ (1.3 yd³)
1.0 m³ (1.3 yd³) w/ forks

Cab, deluxe
Cab, dome light
Counterweights
150 kg (330 lb)
350 kg (772 lb)
550 kg (1,213 lb)
Climate control
Air conditioner & heater
Air conditioner only
Heater only
Emergency steering
Fenders, 4WD, front
Front wind shield for canopy
Fuel warmer
Guards
Front drive shaft, 4WD
Hydraulic valves, loader
3rd Function
Hydraulic valves, backhoe
7th Function
Hydraulic lines
One-way, backhoe

Light, working (4 front, 4 rear)
Pilot control
Radio
Return-to-dig, loader
Ride control, loader
Rotating beacon
Magnetic mount
Speed meter
Stabilizers
Street
Reversible
Wide
Transmission: P/Shift 4 forward, 3 reverse
4 wheel drive
Tires, see page 10

* Standard and optional equipment may vary. Contact your Hyundai dealer for more information. The machine may vary according to International standards.
* The photos may include attachments and optional equipment that are not available in your area.
* Materials and specifications are subject to change without advance notice.
* All imperial measurements rounded off to the nearest pound or inch.

PLEASE CONTACT

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We build a better future

H930C H940C



*Photo may include optional equipment.

 **HYUNDAI**
HEAVY INDUSTRIES CO.,LTD.

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 a Hyundai!

H930c H940c

Machine Walk-Around

Powerful and Reliable Engine

- Perkins engine, with EPA Tier II and E.U. stage II emission regulations, built for power, reliability and efficiency.

Maximum Operating Comfort

- Six pillared cab with ROPS / FOPS certification designed for safe operation.
- Tilting, adjustable steering column.
- Hinged-type side windows for excellent ventilation.
- Conveniently located gauges, switches and levers for quick and easy use.
- Suspension seat with full adjustment for improved operator ride.

Excellent Backhoe Performance

- Unique backhoe boom design provides good visibility into the trench.
- Pilot controls provide the operator with better precision and control. (Option)
- An optional extendable dipper significantly increases the machine's versatility.

Powerful Loader Performance

- A strong and rigid loader frame designed for durability and greater lifting capacity.
- Four wheel drive system designed for on-the-go activation improves loader performance in rough terrain conditions.
- Automatic return-to-dig function reduces loading cycle times

Hydraulic Performance

- Load sensing hydraulic system improves power to flow relationship based on load demand. (Option)
- Adjustable flow control system (AFCS) optimizes the travel power of the machine when traveling on the highway.

Excellent visibility

- One piece rounded windshield for wide span of view.
- Well designed loader frame offers clean a line of site and excellent visibility.

Serviceability

- Tilt-up hood provides convenient access to engine compartment.
- All greasing points are accessible from ground level for safety and reduced maintenance time.
- Integrated safety bar and lock system ensures operator safety.



*Photo may include optional equipment.

Maximum Operating Comfort

Hyundai's deluxe design cabin maximizes operator comfort.



*Photo may include optional equipment.

Comfortable Operator's Cab

The H930C/H940C series cab is designed to offer maximum comfort, safety and low noise to the operator. The cab structure is supported by six pillars meeting ROPS/FOPS safety requirements. The cab also offers

dual entry, deluxe trim, tilt steering column and a washable molded floor mat. Large roomy cab space and rounded glass contribute to operator comfort.



Excellent Visibility

One-piece rounded front glass and large windows around the cab provide the operator with a full 360 degree range of visibility.

Climate Control System (Option)

A full heating, defrosting system keeps the operator comfortable by way of 15 air ducts placed throughout the cab. As an other optional air conditioning system, well placed air vents within front, back and side of seat provides operator with optimum temperature.

Operator Comfort

H930C/H940C series backhoe loaders are designed with the operator's comfort in mind. The steering column can be tilted and adjusted for convenient operation.

Deluxe, joystick levers, conveniently located switches and an AM/FM radio with mp3 input contribute to the pleasant operation. Hinge-type side windows can be opened for improved ventilation. Additionally, front and rear windshield wipers are standard equipped for excellent visibility during bad weather conditions.



Power Shift Transmission

Standard power shift transmission provides fast, easy and efficient operation. A convenient gear/shift selector allows for gear selection and forward, neutral or reverse direction.



Brakes

Oil immersed wet disc brakes are individually actuated by two separated brake pedals. Brakes are self adjusting for improved service.

Side Console with Full Instrumentation

In the H930C/H940C series cab, all gauges switches and levers are conveniently located for easy access. Whether in the loader position or the backhoe position, the operator can easily reach all controls.



Premium Performance

H930C/H940C series provides the operator with best performance and productivity.



*Photo may include optional equipment.

Powerful Loader Performance

The H930C/H940C series loader boom is integrally welded with a large diameter tube, dual lift and tilt cylinders for maximum strength and power. A strong and rigid loader frame allows for greater lift capacity, improved line of site and overall visibility. The H930C/H940C series four wheel drive system improves mobility and loader

performance in ground conditions underfoot and can be activated on-the-go. The loader attachment is equipped with an automatic return to dig function, designed to reduce loading cycle times. The return to dig function returns the loader bucket to the dig position when the operator pulls the lever.

Ride Control System(Optional)

Ride control system as an option is available for improved operator comfort. Ride control reduces bounce and shock when traveling on the job site. The system is designed to minimize loader arm bounce when traveling over rough terrain to reduce material spillage and

improve travel with a full bucket. The operator can engage ride control by flipping the switch on the side console. Ride control improves job site productivity, operator comfort and overall safety.



Powerful and Reliable Engine

A powerful Perkins engine with EPA Tier II and E.U. stage II emissions compliance, 4 cylinder, 4 cycle, turbo-charged, is built for power, reliability, efficiency.

Axle and Brakes

Front & rear axles are designed for heavy duty to withstand the most demanding applications. Outboard, planetary gears improve serviceability while multi wet disc type brakes eliminate possible external contamination. The parking brake can be easily activated from within the cab by the push of an electric switch.

Work Lights

Four front-adjustable 55 watt halogen work lights and four rear-adjustable 55 watt halogen work lights provide excellent illumination to the work area.

Excellent Backhoe Performance

The backhoe boom design is an inherently strong design, perfect for heavy duty applications. The boom allows good visibility into the trench when the operator is digging around buried obstructions such as water mains, sewer pipes, utility lines, etc. Pilot controls improve operator control and precision when excavating. And an optional extendable dipper significantly increases the machine's versatility.



*Photo may include optional equipment.

Hydraulic Performance

Innovative hydraulic technologies make the H930C/H940C series fast, smooth and easy to control.



Load Sensing Hydraulic System (Option)

The load sensing hydraulic system better matches the engine power to the appropriate hydraulic flow based on load demand required. Whether operating the machine in a trenching application or fine control digging, the operator is in control. When speed is needed

during applications that require high productivity, this system is designed to provide sufficient flow to get the job done quickly and efficiently.

Adjustable Flow Control System [AFCS] (Option)

By using the "turtle" switch ("turtle" for Low speed control) on the front instrument cluster, the operator diverts any unused hydraulic fluid from the second pump to the hydraulic reservoir. In a loader application, AFCS optimizes the travel power of the machine and improves productivity AFCS is also useful when traveling on the road.

Control Pattern Selector (Option)

The control pattern selector switch, located in the cabin, allows the operator to change from ISO to SAE control patterns for the backhoe simply by pressing a button. This allows the operator to use the pattern they are most familiar with to get the job done faster.

Serviceability



Reduced Maintenance

Tilt-up hood provides convenient access to the engine compartment. The one-piece hood tilts away for easy ground line access to all critical service and grease points for reduced maintenance time and operator safety.



Integrated Safety Bar

An integrated safety bar and locking pin are an integral part of the loader arm, and guarantee operator safety when servicing.



Visible Hydraulic Oil Level Gauge

The hydraulic oil sight gauge is installed on the side of the hydraulic tank for the convenient inspection from on ground level.



*Photo may include optional equipment.

Specifications

ENGINE H940C

MANUFACTURER	Perkins
Model	1104C-44T
Type	4-stroke, turbocharged
Non-road emission standards	Certified to EPA Tier II / EU stage II
Displacement	4.4 L
Fuel	Diesel
Horsepower	Gross 100 hp (74.5 kW) @ 2,200 rpm
	Net 95 hp (71 kW) @ 2,200 rpm
Maximum torque	42 kg.m @ 1,350 rpm

ENGINE H930C

MANUFACTURER	Perkins
Model	1104C-44T
Type	4-stroke, turbocharged
Non-road emission standards	Certified to EPA Tier II / EU stage II
Displacement	4.4 L
Fuel	Diesel
Horsepower	Gross 92 hp (68.5 kW) @ 2,200 rpm
	Net 87 hp (65 kW) @ 2,200 rpm
Maximum torque	40 kg.m @ 1,350 rpm

ELECTRICAL

Voltage	12 volts
Alternator	100 amp
Battery	12V, 850CCA X 1EA

OPERATING WEIGHTS

Model	H930C	H940C
Standard dipper and GP bucket	6,750 kg	6,800 kg
Extendable dipper and MP bucket	8,560 kg	8,600 kg

TIRES

Front	2WD - 11L-16 (STD) 4WD - 12.5/80 - 18 (OPT)
Rear	19.5L - 24 (STD) 16.9L - 28 (OPT) 21L - 24 (OPT)

SERVICE REFILL CAPACITIES

Fuel tank	127L
Engine coolant water	19L
Engine oil with filter	12L
Hyd. Tank with filter	50L
Hyd. System total	93L
Transmission and torque converter	18L
Front axle (4WD)	8L
Rear axle	16L

HYDRAULICS

System type	Open center
Pump	Tandem gear, H930C: 140 lpm, H940C: 147 lpm
System pressure	250kg/cm ²
Loader valve	Single lever control, boom float, bucket return to dig
Backhoe valve	2-lever control for backhoe, stabilizer lock valve

BUCKET

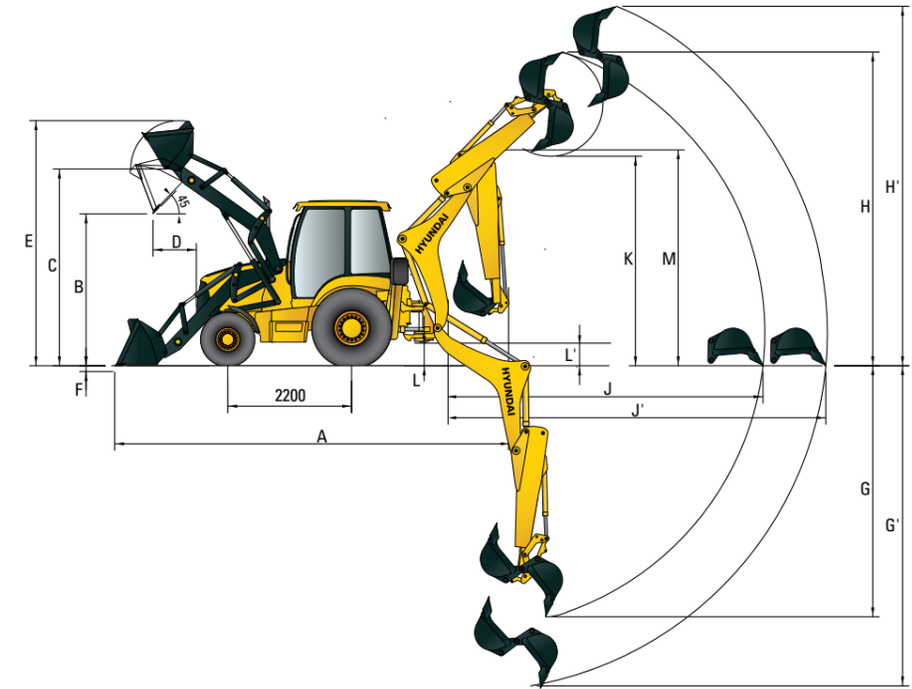
	Capacity (liters)	Width (mm)	Weight (kg)
Loader GP	800	2,250	385
Loader MP	1,000	2,350	730
Trenching	170	610	130
Trenching	200	610	155

POWERTRAIN

Transmission	4-speed helical-cut gears, full powershift standard; electric clutch cutoff on loader lever			
Maximum travel speed with standard tire				
H930C	Gear 1	Gear 2	Gear 3	Gear 4
Forward (km/hr)	5.3	9.7	19.6	34.5
Reverse (km/hr) (Option)	6.7	12.2	(19.3)	N/A
H940C	Gear 1	Gear 2	Gear 3	Gear 4
Forward (km/hr)	5.2	9.6	19.4	34.0
Reverse (km/hr) (Option)	6.6	12.0	(19.0)	N/A
Torque converter	Single stage, dual phase			
Differential	Hydraulic locking rear Push-button activation			
Steering	Hydrostatic power and emergency steering			
Brake	Service	Power assisted, hydraulic wet disc, mounted inboard, self-adjusting and self-equalizing		
	Parking	Spring-applied, hydraulically releases, wet, multi disc independent of service brakes with electric switch control		

Dimensions & Working Range

H930C / H940C DIMENSIONS



DIMENSION

	GP Bucket	MP Bucket
Transport length	5,800	5,850
Transport height	3,720	3,720
Transport width	2,250	2,250

Model	H930C	H940C	Model	H930C	H940C
A	7,175	7,175	H	5,520	5,565
B	2,710	2,710	H'	6,190	6,235
C	3,450	3,450	J	5,790	5,840
D	780	780	J'	6,815	6,865
E	4,420	4,420	K	3,695	3,645
F	96	96	L	357	357
G	4,335	4,315	L'	380	380
G'	5,465	5,445	M	3,720	3,720