

JCB HYDRAULIC EXCAVATOR JS 145 and JS 145 with BLADE

JCB, Inc. North American MACHINE PRICE LIST in U.S. Dollars

EFFECTIVE: JANUARY 1, 2015



ENGINE	JCB Ecomax 444, 109 HP at 2,050 RPM. Four-cylinder water cooled common rail direct injection diesel engine. Low emission engine, EPA Tier 4 interim compliant. Dual element air cleaner.
HYDRAULICS	Variable flow load sensing system with on demand and servo operated multi function open center control. Independent servo gear pump. Two main axial piston pumps yield combined flow of 70.7 GPM. Servo pump flow: 5.5 GPM.
OPERATOR'S AREA	Air conditioned cab, noise and vibration isolated by six hydraulically damped resilient mountings. Opening door window. Fan forced fresh air ventilation with defogger and washer/wiper. Fully adjustable suspension seat with seatbelt, headrest, armrests, and backrest recline. Cigarette lighter and ashtray.
CONTROLS	Excavator controls are ISO pattern, servo operated, with in cab 3.5" digital display and change over control to SAE. Tracks are individually operated by foot pedal or hand lever. Speed selection via joystick operated switch. Control isolation by gate lock lever at cab entrance and a console mounted switch.
UPPER	Monoboom with choice of dipper arms to suit dig depth requirements. No reinforcing required for hammer operations. Boom: 15' 5" (4.7m). Dippers: 8' 2" (2.5m), 9' 10" (3.0m).
UNDERCARRIAGE	The undercarriage gives excellent stability, is a fully welded X-frame type with undercarriage center cover, engine undercover and travel drive motor, cover and shields. Twin top and seven bottom rollers are heat-treated, sealed and lubricated. Track idler is sealed and lubricated and incorporates spring cushion recoil.
TRACK DRIVE	Full hydrostatic, 2 speed, driven by two axial piston motors. Motors are guarded in undercarriage frame for protection from debris. Final drives are planetary reduction type with bolt on sprockets. Maximum track speed is 3.0 MPH, low speed is 1.4 MPH. Parking brake is disc type, spring applied, hydraulic release.
ELECTRICAL	24 volt electrical system. 2×12 volt heavy duty batteries, 24 volt, 55 amp output alternator with 12 volt in-cab supply.
LIVELINK	3 year subscription allows for enhanced machine security, improved service monitoring, and modernized fleet control.
OPERATING WEIGHT	Equipped with standard boom, dipper, 24" track shoes and excavator bucket: apprx. 31,914 lbs. Equipped with dozer blade, standard boom, dipper, 24" track shoes and excavator bucket: apprx. 33,610 lbs.

MACHINE IS NO LONGER FITTED WITH RADIO STANDARD. A COMPLETE LINE OF HIGH QUALITY RADIO & OBSERVATION SYSTEMS IS AVAILABLE THROUGH JCB AFTERMARKET ACCESSORIES. CONTACT YOUR PARTS DEPARTMENT FOR COMPLETE DETAILS AND REFER TO TECHWEB BULLETIN 3441.

SECTIONS ARE ORGANIZED AS FOLLOWS: Section 1 - PACKAGE BUILDS Section 2 - CUSTOM BUILD - NEW FACTORY BUILT ORDERS Section 3 - OPTIONS - NEW FACTORY BUILT ORDERS Section 4 - ATTACHMENTS - NEW FACTORY BUILT ORDERS DEALER FIT - EXCAVATORS (LISTED SEPARATELY FOR ALL EXCAVATORS)

SECTION I - PACKAGE BUILDS

Select one of the following machine PACKAGE BUILD codes and ATTACHMENT(S) if required from the section at the bottom of this sheet. Package build configurations cannot normally be changed. If a Package Build does not meet your requirements please order a machine using the Custom Build, Attachments & Options Sections following.

SALES CODE	PACKAGE BUILD CODE:	<u>9421A</u> JS145 Monoboom	9421B JS145 Monoboom
9421	Model JS145 Primary Build Tier Stage 3B / 4i	Monoboom ✓	Monoboom ✓
900A114	Long Undercarriage. Overall Length: 11'9"	 ✓	
900A114	24", 3 Bar - 44 Link Tracks	 ✓	• •
900C261	Monoboom with 8' 2" (2.5 m) Dipper. No HBCV	• •	•
900C261	Monoboom with 9' 10" (3.0 m) Dipper. No HBCV	•	4
		✓	• •
900D396 900K261	Tipping Link with Lifting Shackle	¥	•
	High flow pipework for Hammer/Auxiliary circuits for 8' 2" (2.5 m) dipper. Operated by foot pedal.	•	✓
900K262	High flow pipework for Hammer/Auxiliary circuits for 9' 10" (3.05 m) dipper. Operated by foot pedal.		• •
900E495	American Manual Pack	✓	•
	Shipping Weight - Lbs.	32,143	32,293
	Shipping Weight - Kgs.	I 4,580	14,648
	SUGGESTED LIST PRICE	\$158,863	\$158,863
SALES	PACKAGE BUILD CODE:	<u>9422A</u> JS145	<u>9422B</u> JS145
CODE	ITEM	With Blade	With Blade
9422	Model JS145 with Blade Primary Build Stage 3B / Tier 4i	1	✓
900A115	Dozer Undercarriage	1	1
900B526	24", 3 Bar - 44 Link Tracks	1	✓
900C261	Monoboom with 8' 2" (2.5 m) Dipper. No HBCV	1	
900C264	Monoboom with 9' 10" (3.0 m) Dipper. No HBCV		√
900D396	Tipping Link with Lifting Shackle	✓	√
900D396 900K261	Tipping Link with Lifting Shackle High flow pipework for Hammer/Auxiliary circuits for 8' 2" (2.5 m) dipper. Operated by foot pedal.	✓ ✓	√
			✓ ✓
900K261	High flow pipework for Hammer/Auxiliary circuits for 8' 2" (2.5 m) dipper. Operated by foot pedal.		
900K261 900K262	High flow pipework for Hammer/Auxiliary circuits for 8' 2" (2.5 m) dipper. Operated by foot pedal. High flow pipework for Hammer/Auxiliary circuits for 9' 10" (3.05 m) dipper. Operated by foot pedal.	✓	✓
900K261 900K262	High flow pipework for Hammer/Auxiliary circuits for 8' 2" (2.5 m) dipper. Operated by foot pedal. High flow pipework for Hammer/Auxiliary circuits for 9' 10" (3.05 m) dipper. Operated by foot pedal. American Manual Pack	1	✓ ✓

ATTACHMENTS FOR PACKAGE BUILDS:

SALES		U.S.
CODE		LIST
	EXCAVATOR BUCKETS (E)	
	HEAVY DUTY PLATE LIP	
900×B06	24" Wide, 0.57 cu yd	\$4,300
900×B07	30" Wide, 0.73 cu yd	\$4,500
900×B08	36" Wide, 0.89 cu yd	\$4,800
900×B09	42" Wide, 1.048 cu yd	\$5,000
900×B05	48" Wide, I.2 cu yd	\$5,350
	DITCHING	
900XB11	60" Wide, 0.75 cu yd Ditching Bucket	\$5,542

SECTION 2 - NEW CUSTOM FACTORY BUILT ORDERS:

If a Package Build machine from Section I will not meet your requirements, please order a machine by selecting one code from each E (Essential) category below. Select Options and/or Attachments from Section 3 or 4.

JCB cannot normally modify existing factory inventory. Dealers should order and install items from the Dealer Fit Section to change existing machines.

SALES		U.S.
CODE	ITEM	LIST
	BASE UNIT (E)	
9421	Model JS145 Primary Build Tier Stage 3B / 4i	\$154,405
9422	Model JS145 with Blade Primary Build Stage 3B / Tier 4i	\$168,275
	UNDERCARRIAGE for 9421 BASE UNIT (E)	
900A114	Long Undercarriage. Overall Length: 11'9"	In Base
	UNDERCARRIAGE for 9422 BASE UNIT with BLADE (E)	
900A115	Dozer Undercarriage	In Base
	TRACK PADS FOR 9421 BASE UNIT (E)	
900B521	24", 3 Bar - 44 Link Tracks	\$2,942
900B522	28", 3 Bar - 44 Link Tracks	\$3,635
900B523	32", 3 Bar - 44 Link Tracks	\$4,080
900B591	24", 3 Bar - 44 Link Steel Tracks with Bolt-On Rubber Pads (Extended Lead Time)	\$12,163
	TRACK PADS FOR 9422 BASE UNIT with BLADE(E)	
900B526	24", 3 Bar - 44 Link Tracks	\$2,942
900B527	28", 3 Bar - 44 Link Tracks	\$3,634
900B593	24", 3 Bar - 44 Link Steel Tracks with Bolt-On Rubber Pads (Extended Lead Time)	\$12,163
	MONO BOOM AND DIPPERS (E) Includes brackets for all attachment pipework	
900C261	Monoboom with 8' 2" (2.5 m) Dipper. No HBCV	\$1,043
900C264	Monoboom with 9' 10" (3.0 m) Dipper. No HBCV	\$1,043
	TIPPING LINK (E)	
900D396	Tipping Link with Lifting Shackle	\$473
	MANUAL PACK (E)	
900E495	American Manual Pack	In Base

SECTION 3 - OPTIONS - NEW FACTORY BUILT ORDERS:

SALES		U.S.
CODE	ITEM	LIST
	HYDRAULIC ATTACHMENT PIPEWORK - NEW FACTORY BUILT ORDERS ONLY	
900K261	High flow pipework for Hammer/Auxiliary circuits for 8' 2" (2.5 m) dipper. Operated by foot pedal.	In Base
900K262	High flow pipework for Hammer/Auxiliary circuits for 9' 10" (3.05 m) dipper. Operated by foot pedal.	In Base
900K267	High flow pipework for Hammer/Auxiliary circuits combined with Low flow pipework set for 8' 2" (2.5 m)	#2 (J.2
	dipper. Bi-directional Auxiliary circuits operated by foot pedal and right joystick.	\$2,612
900K268	High flow pipework for Hammer/Auxiliary circuits combined with Low flow pipework set for 9' 10" (3.05 m)	¢2 (12
	dipper. Bi-directional Auxiliary circuits operated by foot pedal and right joystick.	\$2,612
Notes:	• High flow circuit pipework is dual function. When operator selects hammer function up to 50% machine	
	hydraulic pump flow (one pump) is delivered in one direction to run hammer. Circuit is operated by foot pedal.	
	When auxiliary function is selected the same pump flow is delivered bi-directionally to run tool. Circuit can be	
	operated by the foot pedal, hand control buttons or slider depending on code available.	
	• Low flow circuit: separate pipework set delivers servo pump flow bi-directionally to run tool. Operated by	
	hand control buttons or slider.	
	For additional factory installed hydraulic pipework options call JCB Product Marketing.	
	 Shut-off ball valve for hammer and auxiliary pipework available through JCB Parts Dept. 	
	OPTIONS NEW FACTORY BUILT ORDERS ONLY	
9005130	Additional Work Lights	\$633
900S140	Amber Beacon - Cab Roof	\$247
9005001	Fire Extinguisher	\$353
900R011	Deluxe Seat - Air Suspension and Heated Base	\$976
900R I 30	Lower Level Windscreen Wiper	\$347
900X040	Electric Re-Fueling Pump	\$684
900×513	Central Track Guide	\$883
900S010	Vandal Cover Kit	\$3,266
900R001	AM/FM Radio	\$167
900S160	7" LCD Monitor and Rearview Camera	\$2,576
900S020	FOPS Level 2 Guard - Front Windshield and Roof	\$6,883
900S025	Mesh Screen Guard for Front Windshield	\$1,829
900X802	HP32 Hydraulic Oil - for Cold Climate Operation	\$0
900×803	HP68 Hydraulic Oil - for Hot Climate Operation	\$0

SALES		U.S.
CODE	ITEM	LIST
	EXCAVATOR BUCKETS	
	HEAVY DUTY PLATE LIP	
900×B06	24" Wide, 0.57 cu yd	\$4,300
900×B07	30" Wide, 0.73 cu yd	\$4,500
900×B08	36" Wide, 0.89 cu yd	\$4,800
900×B09	42" Wide, 1.048 cu yd	\$5,000
900×B05	48" Wide, 1.2 cu yd	\$5,350
	DITCHING	
900XB11	60" Wide, 0.75 cu yd Ditching Bucket	\$5,542



JCB HYDRAULIC EXCAVATOR

JCB, Inc. North American MACHINE PRICE LIST in U.S. Dollars

EFFECTIVE: JANUARY 1, 2015



ENGINE	JCB Ecomax 444, 125 net HP at 2200 RPM, Tier 4 Interim. Water cooled 4 Cycle, 4 Cylinder, in- line, common rail, direct injection, variable geometry turbocharged, intercooled diesel. Low emission engine designed to comply with US EPA emission standard. Dual element air cleaner. Combined single face radiator and hydraulic oil cooler.
HYDRAULICS	Variable flow load sensing system with on demand and servo operated multi function open center control. Independent servo gear pump. Two main axial piston pumps yield combined flow of 86 GPM. Servo pump flow: 5.4 GPM.
OPERATOR'S AREA	Climate controlled, noise and vibration isolated by six hydraulically damped resilient mountings Full opening door window. Fan forced fresh air ventilation with defogger and washer/wiper. Fully adjustable, high back suspension seat with seatbelt, headrest, armrests, and backrest recline. Cigarette lighter and ashtray.
CONTROLS	Excavator controls are ISO pattern, servo operated, with in cab 7" digital display and change over control to SAE. Tracks are individually operated by foot pedal or hand lever. Speed selection via joystick operated switch. Control isolation by gate lock lever at cab entrance and a console mounted switch. Rearview camera standard.
UPPER	Monoboom with choice of dipper arms to suit dig depth requirements. No reinforcing required for hammer operations. Boom: 16' 11" (5.15m). Dippers: 8' 10" (2.7m), 10' 0" (3.05m).
UNDERCARRIAGE	The long undercarriage gives excellent stability, is a fully welded X-frame type with undercarriage center cover, engine undercover and travel drive motor, cover and shields. Two top and seven bottom rollers are heat-treated, sealed and lubricated. Track idler is sealed and lubricated and incorporates spring cushion recoil.
TRACK DRIVE	Full hydrostatic, 3 speed, driven by two axial piston motors. Motors are guarded in undercarriage frame for protection from debris. Final drives are planetary reduction type with bolt on sprockets. Maximum track speed is 3.4 MPH, low speed is 1.1 MPH. Parking brake is disc type, spring applied, hydraulic release.
ELECTRICAL	24 volt electrical system. 2×12 volt heavy duty batteries, 24 volt, 50 amp output alternator with 12 volt in-cab supply.
LIVELINK	3 year subscription allows for enhanced machine security, improved service monitoring, and modernized fleet control.
OPERATING WEIGHT	Equipped w/standard boom, dipper, 24" track shoes and excavator bucket: aprx. 37,600 lbs.

MACHINE IS NO LONGER FITTED WITH RADIO STANDARD. A COMPLETE LINE OF HIGH QUALITY RADIO & OBSERVATION SYSTEMS IS AVAILABLE THROUGH JCB AFTERMARKET ACCESSORIES. CONTACT YOUR PARTS DEPARTMENT FOR COMPLETE DETAILS AND REFER TO TECHWEB BULLETIN 3441.

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SECTION I - PACKAGE BUILDS

Select one of the following machine PACKAGE BUILD codes and ATTACHMENT(S) if required from the section at the bottom of this sheet. Package Build configurations cannot normally be changed. If a Package Build does not meet your requirements please order a machine using the Custom Build, Attachments & Options Sections following.

SALES CODE	PACKAGE BUILD CODE:	<u>9432A</u> JS160 8' 10" DIPPER	<u>9432B</u> JS160 10' DIPPER
9432	Model JS160 NLC Primary Build Tier 4i	<u>√</u>	✓
900A477	Narrow Long Undercarriage. Use with Primary Build 9432	✓	✓
900B531	24" (600mm), 3 Bar - 43 Link Chain	✓	✓
900C120	Monoboom with 8' 10" (2.7 m) Dipper	✓	
900C121	Monoboom with 10' 0" (3.05 m) Dipper		√
900D402	Tipping Link with Lifting Shackle	✓	✓
900KD05	High flow pipework for Hammer/Auxiliary circuits for 8' 10" (2.7 m) dipper. Operated by foot pedal	✓	
900KD06	High flow pipework for Hammer/Auxiliary circuits for 10' 0" (3.05 m) dipper. Operated by foot pedal		✓
900E957	American Manual Pack	√	✓
	Shipping Weight - Lbs.	37,600	37,750
	Shipping Weight - Kgs.	17,055	17,123
	SUGGESTED LIST PRICE	\$175,139	\$175,139

ATTACHMENTS FOR PACKAGE BUILD:

SALES		U.S.
CODE		LIST
	EXCAVATOR BUCKETS	
	HEAVY DUTY PLATE LIP	
900XB18	24" Wide, 0.678 cu yd	\$5,102
900XB19	30" Wide, 0.847 cu yd	\$5,493
900XB20	36" Wide, 1.017 cu yd	\$5,850
900XB21	42" Wide, 1.186 cu yd	\$6,100
900XB17	48" Wide, 1.36 cu yd	\$6,400
	DITCHING	
900XB25	60" Wide I.283 cu yd	\$3,700

All prices and specifications subject to change without notice.

SECTION 2 - NEW CUSTOM FACTORY BUILT ORDERS:

If a Package Build machine from Section I will not meet your requirements, please order a machine by selecting one code from each E (Essential) category below. Select Options and/or Attachments from Section 3 or 4.

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SALES		U.S.
CODE	ITEM	LIST
	BASE UNIT (E)	
9432	Model JS160 NLC Primary Build Tier 4i	\$170,647
9431	Model JS160 LC Primary Build Tier 4i	\$170,647
	UNDERCARRIAGE (E)	
900A476	Long Undercarriage. Use with Primary Build 9431	In Base
900A477	Narrow Long Undercarriage. Use with Primary Build 9432	In Base
	TRACK PADS (E)	
900B531	24" (600mm), 3 Bar - 43 Link Chain	\$2,970
900B532	28" (700mm), 3 Bar - 43 Link Chain	\$3,668
900B533	32" (800mm) 3 Bar - 43 Link Chain *Only Available On LC Primary Build*	\$4,122
	MONO BOOM AND DIPPERS (E) Includes brackets for all attachment pipework	
900C120	Monoboom with 8' 10" (2.7 m) Dipper	\$1,053
900C121	Monoboom with 10' 0" (3.05 m) Dipper	\$1,053
	TIPPING LINK (E)	
900D402	Tipping Link with Lifting Shackle	\$469
	MANUAL PACK (E)	
900E957	American Manual Pack	In Base

SECTION 3 - OPTIONS - NEW FACTORY BUILT ORDERS:

SALES		U.S.	
CODE	ITEM	LIST	
	HYDRAULIC ATTACHMENT PIPEWORK - NEW FACTORY BUILT ORDERS ONLY		
900KD05	High flow pipework for Hammer/Auxiliary circuits for 8' 10" (2.7 m) dipper. Operated by foot pedal	In Base	
900KD06	High flow pipework for Hammer/Auxiliary circuits for 10' 0" (3.05 m) dipper. Operated by foot pedal	In Base	
900KD08	High flow pipework for Hammer/Auxiliary circuits for 8' 10" (2.7 m) dipper. Operated by right joystick	\$1,425	
900KD09	High flow pipework for Hammer/Auxiliary circuits for 10' 0" (3.05 m) dipper. Operated by right joystick	\$1,425	
	High flow pipework for Hammer/Auxiliary circuits combined with Low flow pipework set for 8' 10" (2.7 m)		
900KD20	dipper. Bi-directional Auxiliary circuits operated by foot pedal and right joystick.	\$4,297	
	High flow pipework for Hammer/Auxiliary circuits combined with Low flow pipework set for 10' 0" (3.05 m)		
900KD21	dipper. Bi-directional Auxiliary circuits operated by foot pedal and right joystick.	\$4,297	
Notes:	• High flow circuit pipework is dual function. When operator selects hammer function up to 50% machine hydr	aulic pump	
	flow (one pump) is delivered in one direction to run hammer. Circuit is operated by foot pedal. When auxiliary	function is	
	selected the same pump flow is delivered bi-directionally to run tool. Circuit can be operated by the foot pedal,	hand control	
	buttons or slider depending on code available.		
	• Low flow circuit: separate pipework set delivers servo pump flow bi-directionally to run tool. Operated by ha	nd control	
	buttons or slider.		
	For additional factory installed hydraulic pipework options call JCB Product Marketing.		
	Shut-off ball valve for hammer and auxiliary pipework available through JCB Parts Dept.		
	OPTIONS NEW FACTORY BUILT ORDERS ONLY		
900S140	Amber Beacon - Cab Roof	\$247	
9005001	Fire Extinguisher	\$353	
900S010	Vandal Cover Kit	\$3,266	
900R011	Deluxe Seat - Air Suspension and Heated Base	\$976	
900R130	Lower Level Windscreen Wiper	\$347	
900X532	Twin Track Guides	\$1,670	
900S130	Additional Work Lights	\$633	
900X040	Electric Re-Fueling Pump	\$684	
900M101	Hydraulic Quick Hitch	\$4,003	
900M003	Quickhitch Installation Kit	\$1,800	
900R001	AM/FM Radio	\$167	
900S020	FOPS Level 2 Guard - Front Windshield and Roof	\$6,883	
900X813	HP32 Hydraulic Oil - for Cold Climate Operation	\$0	
900X814	HP68 Hydraulic Oil - for Hot Climate Operation	\$0	

SALES		U.S.
CODE	ITEM	LIST
	EXCAVATOR BUCKETS	
	HEAVY DUTY PLATE LIP	
900XB18	24" Wide, 0.678 cu yd	\$5,102
900XB19	30" Wide, 0.847 cu yd	\$5,493
900XB20	36" Wide, 1.017 cu yd	\$5,850
900XB21	42" Wide, 1.186 cu yd	\$6,100
900XB17	48" Wide, I.36 cu yd	\$6,400
	DITCHING	
900XB25	60" Wide 1.283 cu yd	\$3,700



JCB HYDRAULIC EXCAVATOR

JCB, Inc. North American MACHINE PRICE LIST in U.S. Dollars

EFFECTIVE: JANUARY 1, 2015



ENGINE	JCB Ecomax 444, 125 net HP at 2200 RPM, Tier 4 Interim. Water cooled 4 Cycle, 4 Cylinder, in-line, common rail, direct injection, variable geometry turbocharged, intercooled diesel. Low emission engine designed to comply with US EPA emission standard. Dual element air cleaner. Combined single face radiator and hydraulic oil cooler.
HYDRAULICS	Variable flow load sensing system with on demand and servo operated multi function open center control. Two variable displacement axial piston pumps yield combined flow of 84 GPM. Independent servo gear pump delivers 5.4 GPM.
OPERATOR'S AREA	Climate controlled, noise and vibration isolated by six hydraulically damped resilient mountings and lower windows. Full opening door window. Fan forced fresh air ventilation with defogger and Fully adjustable, high back suspension seat with seatbelt, headrest, armrests, and backrest recline Cigarette lighter and ashtray.
CONTROLS	Excavator controls are ISO pattern, servo operated, with in cab 7" digital display and change over control to SAE. Tracks are individually operated by foot pedal or hand lever. Speed selection via joystick operated switch. Control isolation by gate lock lever at cab entrance and a console mounted switch. Rearview camera standard.
UPPER	Monoboom with choice of dipper arms to suit dig depth requirements. No reinforcing required for hammer operations. Boom: 16' 11" (5.15m). Dippers: 8' 10" (2.7m), 10' 0" (3.05m).
UNDERCARRIAGE	The long undercarriage gives excellent stability, is a fully welded X-frame type with undercarriage center cover, engine undercover and travel drive motor, cover and shields. Two top and seven bottom rollers are heat-treated, sealed and lubricated. Track idler is sealed and lubricated and incorporates spring cushion recoil. Two track guides per side
TRACK DRIVE	Full hydrostatic, 3 speed, driven by two axial piston motors. Motors are guarded in undercarriage frame for protection from debris. Final drives are planetary reduction type with bolt on sprockets. Maximum track speed is 2.6 MPH, low speed is 1.0 MPH. Parking brake is disc type, spring applied, hydraulic release.
ELECTRICAL	24 volt electrical system. 2×12 volt heavy duty batteries, 24 volt, 40 amp output alternator with 12 volt in-cab supply.
LIVELINK	3 year subscription allows for enhanced machine security, improved service monitoring, and modernized fleet control.
OPERATING WEIGHT	Equipped w/standard boom, dipper, 24" track shoes and excavator bucket: aprx. 44,100 lbs.

MACHINE IS NO LONGER FITTED WITH RADIO STANDARD. A COMPLETE LINE OF HIGH QUALITY RADIO & OBSERVATION SYSTEMS IS AVAILABLE THROUGH JCB AFTERMARKET ACCESSORIES. CONTACT YOUR PARTS DEPARTMENT FOR COMPLETE DETAILS AND REFER TO TECHWEB BULLETIN 3441.

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SECTION I - PACKAGE BUILDS

Select one of the following machine PACKAGE BUILD codes and ATTACHMENT(S) if required from the section at the bottom of this sheet. Package Build configurations cannot normally be changed. If a Package Build does not meet your requirements please order a machine using the Custom Build, Attachments & Options Sections following.

	PACKAGE BUILD CODE:	<u>9452A</u>	<u>9452B</u>
SALES		JS190	JS190
CODE	ITEM	8' 10" DIPPER	10' DIPPER
9452	JS190NLC Monoboom Stage 3B/Tier 4i	√	✓
900A420	Narrow Long Undercarriage. Use with 9452	✓	✓
900B507	24" (600mm), 3 Bar - 46 Link Chain, Offset	✓	✓
900C120	Monoboom with 8' 10" (2.7 m) Dipper	✓	
900C121	Monoboom with 10' 0" (3.05 m) Dipper		✓
900D402	Tipping Link with Lifting Shackle	✓	✓
900KD05	High flow pipework for Hammer/Auxiliary circuits for 8' 10" (2.7 m) dipper. Operated by foot pedal	✓	
900KD06	High flow pipework for Hammer/Auxiliary circuits for 10' 0" (3.05 m) dipper. Operated by foot pedal		✓
900E957	American Manual Pack	✓	✓
	Shipping Weight - Lbs.	41,495	41,695
	Shipping Weight - Kgs.	18,822	18,913
	SUGGESTED LIST PRICE	\$191,987	\$191,987

ATTACHMENTS FOR PACKAGE BUILD:

SALES		U.S.
CODE		LIST
	EXCAVATOR BUCKETS	
	HEAVY DUTY PLATE LIP	
900XB18	24" Wide, 0.678 cu yd	\$5,102
900XB19	30" Wide, 0.847 cu yd	\$5,493
900XB20	36" Wide, 1.017 cu yd	\$5,850
900XB21	42" Wide, 1.186 cu yd	\$6,100
900XB17	48" Wide, 1.36 cu yd	\$6,400
	DITCHING	
900XB25	60" Wide 1.283 cu yd	\$3,700

SECTION 2 - NEW CUSTOM FACTORY BUILT ORDERS:

If a Package Build machine from Section I will not meet your requirements, please order a machine by selecting one code from each E (Essential) category below. Select Options and/or Attachments from Section 3 or 4.

JCB cannot normally modify existing factory inventory. Dealers should order and install items from the Dealer Fit Section to change existing machines.

SALES		U.S.
CODE	ITEM	LIST
	BASE UNIT (E)	
9452	JS190NLC Monoboom Stage 3B/Tier 4i	\$187,495
9451	JS190LC Monoboom Stage 3B/Tier 4i	\$187,495
	UNDERCARRIAGE (E)	
900A418	Standard Undercarriage. Use with 9451	In Base
900A420	Narrow Long Undercarriage. Use with 9452	In Base
	TRACK PADS (E)	
900B507	24" (600mm), 3 Bar - 46 Link Chain, Offset	\$2,969
900B542	24" (600mm), 3 Bar - 46 Link Chain	\$2,969
900B543	28" (700mm), 3 Bar - 46 Link Chain	\$4,071
900B561	32" (800mm), 3 Bar - 46 Link Chain	\$5,171
	MONO BOOM AND DIPPERS (E) Includes brackets for all attachment pipework	
900C120	Monoboom with 8' 10" (2.7 m) Dipper	\$1,053
900C121	Monoboom with 10' 0" (3.05 m) Dipper	\$1,053
	TIPPING LINK (E)	
900D402	Tipping Link with Lifting Shackle	\$469
	MANUAL PACK (E)	
900E957	American Manual Pack	In Base

SECTION 3 - OPTIONS - NEW FACTORY BUILT ORDERS:

SALES		U.S.	
CODE	ITEM	LIST	
	HYDRAULIC ATTACHMENT PIPEWORK - NEW FACTORY BUILT ORDERS ONLY		
900KD05	High flow pipework for Hammer/Auxiliary circuits for 8' 10" (2.7 m) dipper. Operated by foot pedal	In Base	
900KD06	High flow pipework for Hammer/Auxiliary circuits for 10' 0" (3.05 m) dipper. Operated by foot pedal	In Base	
900KD08	High flow pipework for Hammer/Auxiliary circuits for 8' 10" (2.7 m) dipper. Operated by right joystick	\$1,425	
900KD09	High flow pipework for Hammer/Auxiliary circuits for 10' 0" (3.05 m) dipper. Operated by right joystick	\$1,425	
	High flow pipework for Hammer/Auxiliary circuits combined with Low flow pipework set for 8' 10" (2.7 m)	* 1 207	
900KD20	dipper. Bi-directional Auxiliary circuits operated by foot pedal and right joystick.	\$4,297	
	High flow pipework for Hammer/Auxiliary circuits combined with Low flow pipework set for 10' 0" (3.05 m)		
900KD21	dipper. Bi-directional Auxiliary circuits operated by foot pedal and right joystick.	\$4,297	
Notes:	• High flow circuit pipework is dual function. When operator selects hammer function up to 50% machine hydr	aulic pump	
	flow (one pump) is delivered in one direction to run hammer. Circuit is operated by foot pedal. When auxiliary	function is	
	selected the same pump flow is delivered bi-directionally to run tool. Circuit can be operated by the foot pedal,	hand control	
	buttons or slider depending on code available.		
	Low flow circuit: separate pipework set delivers servo pump flow bi-directionally to run tool. Operated by hand control		
	buttons or slider.		
	For additional factory installed hydraulic pipework options call JCB Product Marketing.		
	Shut-off ball valve for hammer and auxiliary pipework available through JCB Parts Dept.		
	OPTIONS NEW FACTORY BUILT ORDERS ONLY		
900S140	Amber Beacon - Cab Roof	\$247	
900S001	Fire Extinguisher	\$353	
9005010	Vandal Cover Kit	\$3,266	
900R011	Deluxe Seat - Air Suspension and Heated Base	\$976	
900R130	Lower Level Windscreen Wiper	\$347	
900S130	Additional Work Lights	\$633	
900X040	Electric Re-Fueling Pump	\$684	
900M101	Hydraulic Quick Hitch	\$4,003	
900M003	Quickhitch Installation Kit	\$1,800	
900R001	AM/FM Radio	\$167	
900S020	FOPS Level 2 Guard - Front Windshield and Roof	\$6,883	
900S025	Mesh Screen Guard for Front Windshield	\$1,829	
900X813	HP32 Hydraulic Oil - for Cold Climate Operation	\$0	
900X814	HP68 Hydraulic Oil - for Hot Climate Operation	\$0	

SALES		U.S.
CODE	ITEM	LIST
	EXCAVATOR BUCKETS	
	HEAVY DUTY PLATE LIP	
900XB18	24" Wide, 0.678 cu yd	\$5,102
900XB19	30" Wide, 0.847 cu yd	\$5,493
900XB20	36" Wide, 1.017 cu yd	\$5,850
900XB21	42" Wide, 1.186 cu yd	\$6,100
900XB17	48" Wide, 1.36 cu yd	\$6,400
	DITCHING	
900XB25	60" Wide 1.283 cu yd	\$3,700



JCB HYDRAULIC EXCAVATOR

JCB, Inc. North American MACHINE PRICE LIST in U.S. Dollars

EFFECTIVE: JANUARY 1, 2015

ENGINE	JCB Ecomax 448, 173 Net HP at 2000 RPM, Tier 4 Interim. 4-cycle, 4-cylinder in line, common rail, direct injection, variable geometry turbocharged, intercooled diesel. Low emission engine designed to comply with US EPA emission standard. Dual element air cleaner. Combined single face radiator and hydraulic oil cooler.
HYDRAULICS	Variable flow load sensing system with on demand and servo operated multi function open center control. Independent servo gear pump. Two main axial piston pumps yield combined flow of 118 GPM. Servo pump flow: 5.3 GPM.
OPERATOR'S AREA	Climate controlled, noise and vibration isolated by six hydraulically damped resilient mountings Full opening door window. Fan forced fresh air ventilation with defogger and washer/wiper. Fully adjustable, high back suspension seat with seatbelt, headrest, armrests and backrest recline. Cigarette lighter and ashtray.
CONTROLS	Excavator controls are ISO pattern, servo operated, with in cab 7" digital display and change over control to SAE. Tracks are individually operated by foot pedal or hand lever. Speed selection via joystick operated switch. Control isolation by gate lock lever at cab entrance and a console mounted switch. Rearview camera standard.
UPPER	Monoboom with choice of dipper arms to suit dig depth requirements. No dipper reinforcing required for hammer operations. Boom: 18' 8" (5.70m). Dipper Arms: 7' 10" (2.40m) or 9' 10" (3.0m). Electric refueling pump is situated in tool box.
UNDERCARRIAGE	The long undercarriage gives excellent stability, is a fully welded X-frame type with flush fitted, heavy duty swing turret cover and heavy duty undercover. Two top and eight bottom rollers are sealed and lubricated Track idler is sealed and lubricated and incorporates spring cushion recoil.
TRACK DRIVE	Full hydrostatic, 3 speed, driven by two axial piston motors. Flush fitted heavy duty track motor guards. Final drives are planetary reduction type with bolt on sprockets. Maximum track speed is 3.4 MPH, low speed is 1.4 MPH. Parking brake is disc type, spring applied, hydraulic release.
ELECTRICAL	24 volt electrical system. 2×12 volt heavy duty batteries, 24 volt, 40 amp output alternator with 12 volt in-cab supply.
LIVELINK	3 year subscription allows for enhanced machine security, improved service monitoring, and modernized fleet control.
OPERATING WEIGHT	Equipped w/standard boom, dipper, 32" track shoes and excavator bucket: aprx. 51,000 lbs.

MACHINE IS NO LONGER FITTED WITH RADIO STANDARD. A COMPLETE LINE OF HIGH QUALITY RADIO & OBSERVATION SYSTEMS IS AVAILABLE THROUGH JCB AFTERMARKET ACCESSORIES. CONTACT YOUR PARTS DEPARTMENT FOR COMPLETE DETAILS AND REFER TO TECHWEB BULLETIN 3441.

SECTIONS ARE ORGANIZED AS FOLLOWS: Section 1 - PACKAGE BUILDS Section 2 - CUSTOM BUILD - NEW FACTORY BUILT ORDERS Section 3 - OPTIONS - NEW FACTORY BUILT ORDERS Section 4 - ATTACHMENTS - NEW FACTORY BUILT ORDERS DEALER FIT - EXCAVATORS (LISTED SEPARATELY FOR ALL EXCAVATORS)

SECTION I - PACKAGE BUILD

Select one of the following machine PACKAGE BUILD codes and ATTACHMENT(S) if required from the section at the bottom of this sheet. Package Build configurations cannot normally be changed. If a Package Build does not meet your requirements please order a machine using the Custom Build, Attachments & Options Sections following.

SALES	PACKAGE BUILD CODE	: <u>9483A</u> JS220
CODE	ITEM	Monoboom
9483	Model JS220 Long Undercarriage Primary Build Tier 4i	√
900A462	Long Undercarriage.	✓
900B505	32" (800mm), 3 Bar - 49 Link Chain	√
900C402	Monoboom with 9' 10" (3.0 m) Dipper	✓
900D371	Tipping Link with Lifting Shackle	✓
900KC06	High flow pipework for Hammer/Auxiliary circuits for 9' 10" (3.0 m) dipper. Operated by foot pedal.	✓
900E2A9	American Manual Pack	✓
	Shipping Weight - Lbs.	49,500
	Shipping Weight - Kgs.	22,453
	SUGGESTED LIST PRICE	\$209,094

ATTACHMENTS FOR PACKAGE BUILD:

SALES		U.S.
CODE		LIST
	EXCAVATOR BUCKETS	
	HEAVY DUTY PLATE LIP	
900XB33	24" Wide, 0.787 cu yd	\$5,975
900XB35	36" Wide, 1.180 cu yd	\$6,900
900XB36	42" Wide, 1.377 cu yd	\$7,200
900XB37	48" Wide, 1.574 cu yd	\$7,680
900XB38	54" Wide, I.771 cu yd	\$7,735
	DITCHING	
900XB47	66" Wide, 1.417 cu yd	\$4,000

F.O.B.

SECTION 2 - NEW CUSTOM FACTORY BUILT ORDERS:

If a Package Build machine from Section I will not meet your requirements, please order a machine by selecting one code from each E (Essential) category below. Select Options and/or Attachments from Section 3 or 4.

JCB cannot normally modify existing factory inventory. Dealers should order and install items from the Dealer Fit Section to change existing machines.

SALES		U.S.
CODE	ITEM	LIST
	BASE MACHINE (E)	
9483	Model JS220 Long Undercarriage Primary Build Tier 4i	\$200,613
	UNDERCARRIAGE (E)	
900A462	Long Undercarriage.	In Base
	TRACK PADS (E)	
900B504	28" (700mm), 3 Bar - 49 Link Chain	\$5,005
900B505	32" (800mm), 3 Bar - 49 Link Chain	\$6,219
900B506	36" (900mm), 3 Bar - 49 Link Chain	\$6,219
	MONO BOOM AND DIPPERS (E) Includes brackets for all attachment pipework	
900C401	Monoboom with 7' 10" (2.4 m) Dipper	\$1,784
900C402	Monoboom with 9' 10" (3.0 m) Dipper	\$1,784
	TIPPING LINK (E)	
900D371	Tipping Link with Lifting Shackle	\$478
	MANUAL PACK (E)	
900E2A9	American Manual Pack	In Base

JCB

SECTION 3 - OPTIONS - NEW FACTORY BUILT ORDERS:

SALES		U.S.
CODE	ITEM	LIST
	HYDRAULIC ATTACHMENT PIPEWORK - NEW FACTORY BUILT ORDERS ONLY	
900KC05	High flow pipework for Hammer/Auxiliary circuits for 7' 10" (2.7 m) dipper. Operated by foot pedal.	In Base
900KC06	High flow pipework for Hammer/Auxiliary circuits for 9' 10" (3.0 m) dipper. Operated by foot pedal.	In Base
900KC08	High flow pipework for Hammer/Auxiliary circuits for 7' 10" (2.4 m) dipper. Operated by right joystick	\$1,632
900KC09	High flow pipework for Hammer/Auxiliary circuits for 9' 10" (3.0 m) dipper. Operated by right joystick	\$1,632
900KC20	High flow pipework for Hammer/Auxiliary circuits combined with Low flow pipework set for 7' 10" (2.4 m) dipper. Bi-directional Auxiliary circuits operated by foot pedal and right joystick.	\$6,879
900KC21	High flow pipework for Hammer/Auxiliary circuits combined with Low flow pipework set for 9' 10" (3.0 m) dipper. Bi-directional Auxiliary circuits operated by foot pedal and right joystick.	\$6,879
Notes:	• High flow circuit pipework is dual function. When operator selects hammer function up to 50% machine hydraulic pump flow (one pump) is delivered in one direction to run hammer. Circuit is operated by foot pedal. When auxiliary function is selected the same pump flow is delivered bi-directionally to run tool. Circuit can be operated by the foot pedal, hand contributtons or slider depending on code available.	
	 Low flow circuit: separate pipework set delivers servo pump flow bi-directionally to run tool. Operated by hand control buttons or slider. For additional factory installed hydraulic pipework options call JCB Product Marketing. 	
	Shut-off ball valve for hammer and auxiliary pipework available through JCB Parts Dept.	
	OPTIONS NEW FACTORY BUILT ORDERS ONLY	
9005130	Additional Work Lights	\$633
900S140	Amber Beacon - Cab Roof	\$247
900S001	Fire Extinguisher	\$353
9005010	Vandal Cover Kit	\$3,266
900R011	Deluxe Seat - Air Suspension and Heated Base	\$976
900R030	Lower Windshield Wiper	\$467
900M032	Hydraulic Quick Hitch	\$4,093
900M030	Quickhitch Installation Kit	\$1,617
900R001	AM/FM Radio	\$167
900S020	FOPS Level 2 Guard - Front Windshield and Roof	\$6,883
900V001	HP32 Hydraulic Oil - for Cold Climate Operation	\$0
900\/002	HP68 Hydraulic Oil - for Hot Climate Operation	\$0
900S025	Mesh Screen Guard for Front Windshield	\$1,829

SALES		U.S.
CODE	ITEM	LIST
	EXCAVATOR BUCKETS	
	HEAVY DUTY PLATE LIP	
900×B33	24" Wide, 0.787 cu yd	\$5,975
900×B35	36" Wide, 1.180 cu yd	\$6,900
900×B36	42" Wide, 1.377 cu yd	\$7,200
900×B37	48" Wide, 1.574 cu yd	\$7,680
900×B38	54" Wide, 1.771 cu yd	\$7,735
	DITCHING	
900XB47	66" Wide, 1.417 cu yd	\$4,000



JCB HYDRAULIC EXCAVATOR JS220LR LONG REACH

JCB, Inc. North American MACHINE PRICE LIST in U.S. Dollars

EFFECTIVE: JANUARY 1, 2015

ENGINE	JCB Ecomax 448, 173 Net HP at 2000 RPM, Tier 4 Interim. 4-cycle, 4-cylinder in line, common rail, direct injection, variable geometry turbocharged, intercooled diesel. Low emission engine designed to comply with US EPA emission standard. Dual element air cleaner. Combined single face radiator and hydraulic oil cooler.
HYDRAULICS	Variable flow load sensing system with on demand and servo operated multi function open center control. Independent servo gear pump. Two main axial piston pumps yield combined flow of 118 GPM. Servo pump flow: 5.3 GPM.
OPERATOR'S AREA	Climate controlled, noise and vibration isolated by six hydraulically damped resilient mountings Full opening door window. Fan forced fresh air ventilation with defogger and washer/wiper. Fully adjustable, high back suspension seat with seatbelt, headrest, armrests and backrest recline. Cigarette lighter and ashtray.
CONTROLS	Excavator controls are ISO pattern, servo operated, with in cab 7" digital display and change over control to SAE. Tracks are individually operated by foot pedal or hand lever. Speed selection via joystick operated switch. Control isolation by gate lock lever at cab entrance and a console mounted switch. Rearview camera standard.
UPPER	Long reach boom and dipper designed for waterway maintenance. Boom: 28' 6" (8.7m), Arm: 21' 0" (6.4m) provides 50' of reach on ground. Dual rig with separate long front and standard boom and dipper is available. Electric refueling pump is situated in tool box.
UNDERCARRIAGE	The long undercarriage gives excellent stability, is a fully welded X-frame type with flush fitted, heavy duty swing turret cover and heavy duty undercover. Two top and eight bottom rollers are sealed and lubricated. Track idler is sealed and lubricated and incorporates spring cushion recoil.
TRACK DRIVE	Full hydrostatic, 3 speed, driven by two axial piston motors. Flush fitted heavy duty track motor guards. Final drives are planetary reduction type with bolt on sprockets. Maximum track speed is 3.4 MPH, low speed is 1.4 MPH. Parking brake is disc type, spring applied, hydraulic release.
ELECTRICAL	24 volt electrical system. 2 x 12 volt heavy duty batteries, 24 volt, 40 amp output alternator with 12 volt in-cab supply.
LIVELINK	3 year subscirption allows for enhanced machine security, improved service monitoring, and modernized fleet control.
OPERATING WEIGHT	Equipped w/long reach boom and dipper, 32" track shoes and excavator bucket: aprx. 53,000 lbs.

MACHINE IS NO LONGER FITTED WITH RADIO STANDARD. A COMPLETE LINE OF HIGH QUALITY RADIO & OBSERVATION SYSTEMS IS AVAILABLE THROUGH JCB AFTERMARKET ACCESSORIES. CONTACT YOUR PARTS DEPARTMENT FOR COMPLETE DETAILS AND REFER TO TECHWEB BULLETIN 3441.

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SECTION I - PACKAGE BUILD

Select one of the following machine PACKAGE BUILD codes and ATTACHMENT(S) if required from the section at the bottom of this sheet. Package Build configurations cannot normally be changed. If a Package Build does not meet your requirements please order a machine using the Custom Build, Attachments & Options Sections following.

SALES CODE	ITEM	PACKAGE BUILD CODE	: <u>9493A</u> JS220LR Monoboom
9493	Model JS220LR Long Reach Primary Build Tier 4i		√
900A462	Long Undercarriage.		✓
900B505	32" (800mm), 3 Bar - 49 Link Chain		✓
900C085	50' Long Reach Excavator End		✓
900D375	Tipping Link; No Lifting Shackle		✓
900E2A9	American Manual Pack		√
		Shipping Weight - Lbs.	51,291
		Shipping Weight - Kgs.	23,266
		SUGGESTED LIST PRICE	\$237,045

ATTACHMENTS FOR PACKAGE BUILD:

SALES	U.S.
CODE	LIST
EXCAVATOR BUCKETS LONG REACH (E)	
900XB11 60" Wide, 0.75 cu yd Ditching Bucket	\$5,542

F.O.B.

SECTION 2 - NEW CUSTOM FACTORY BUILT ORDERS:

If a Package Build machine from Section I will not meet your requirements, please order a machine by selecting one code from each E (Essential) category below. Select Options and/or Attachments from Section 3 or 4.

JCB cannot normally modify existing factory inventory. Dealers should order and install items from the Dealer Fit Section to change existing machines.

SALES		U.S.
CODE	ITEM	LIST
	BASE MACHINE (E)	
9493	Model JS220LR Long Reach Primary Build Tier 4i	\$200,613
	UNDERCARRIAGE (E)	
900A462	Long Undercarriage.	In Base
	TRACK PADS FOR LONG UNDERCARRIAGE (E)	
900B505	32" (800mm), 3 Bar - 49 Link Chain	\$6,219
900B506	36" (900mm), 3 Bar - 49 Link Chain	\$6,219
	MONOBOOMS AND DIPPERS (E)	
900C085	50' Long Reach Excavator End	\$30,077
900C086	50' Long Reach Excavator End with Loose Monoboom and 7' 10" (2.4 m) Dipper (Less Auxiliary Pipework)	\$48,765
900C087	50' Long Reach Excavator End with Loose Monoboom and 9' 10" (3.0 m) Dipper (Less Auxiliary Pipework)	\$48,765
	NOTE: Contact JCB Product Sales Manager for Details	
	TIPPING LINK. (E)	
900D375	Tipping Link; No Lifting Shackle	\$137
900D423	Tipping Link with Lifting Shackle. for Dual Rig Only	\$27I
	MANUAL PACK (E)	
900E2A9	American Manual Pack	In Base

SECTION 3 - OPTIONS - NEW FACTORY BUILT ORDERS:

Select Optional Equipment as desired within limitations if indicated.

SALES		U.S.
CODE	ITEM	LIST
	HYDRAULIC ATTACHMENT PIPEWORK - FACTORY INSTALLED OPTION	
900K018	Low Flow Pipe Work for Weed Cutter Or Tilt Bucket (7-12 GPM)	\$6,971
	OPTIONS NEW FACTORY BUILT ORDERS ONLY	
900S130	Additional Work Lights	\$633
900S140	Amber Beacon - Cab Roof	\$247
900S00 I	Fire Extinguisher	\$353
9005010	Vandal Cover Kit	\$3,266
900R011	Deluxe Seat - Air Suspension and Heated Base	\$976
900R030	Lower Windshield Wiper	\$467
900R001	AM/FM Radio	\$167
900V00I	HP32 Hydraulic Oil - for Cold Climate Operation	\$0
900\002	HP68 Hydraulic Oil - for Hot Climate Operation	\$0

SALES		U.S.
CODE	ITEM	LIST
	EXCAVATOR BUCKETS LONG REACH (E)	
900XB11	60" Wide, 0.75 cu yd Ditching Bucket	\$5,542