



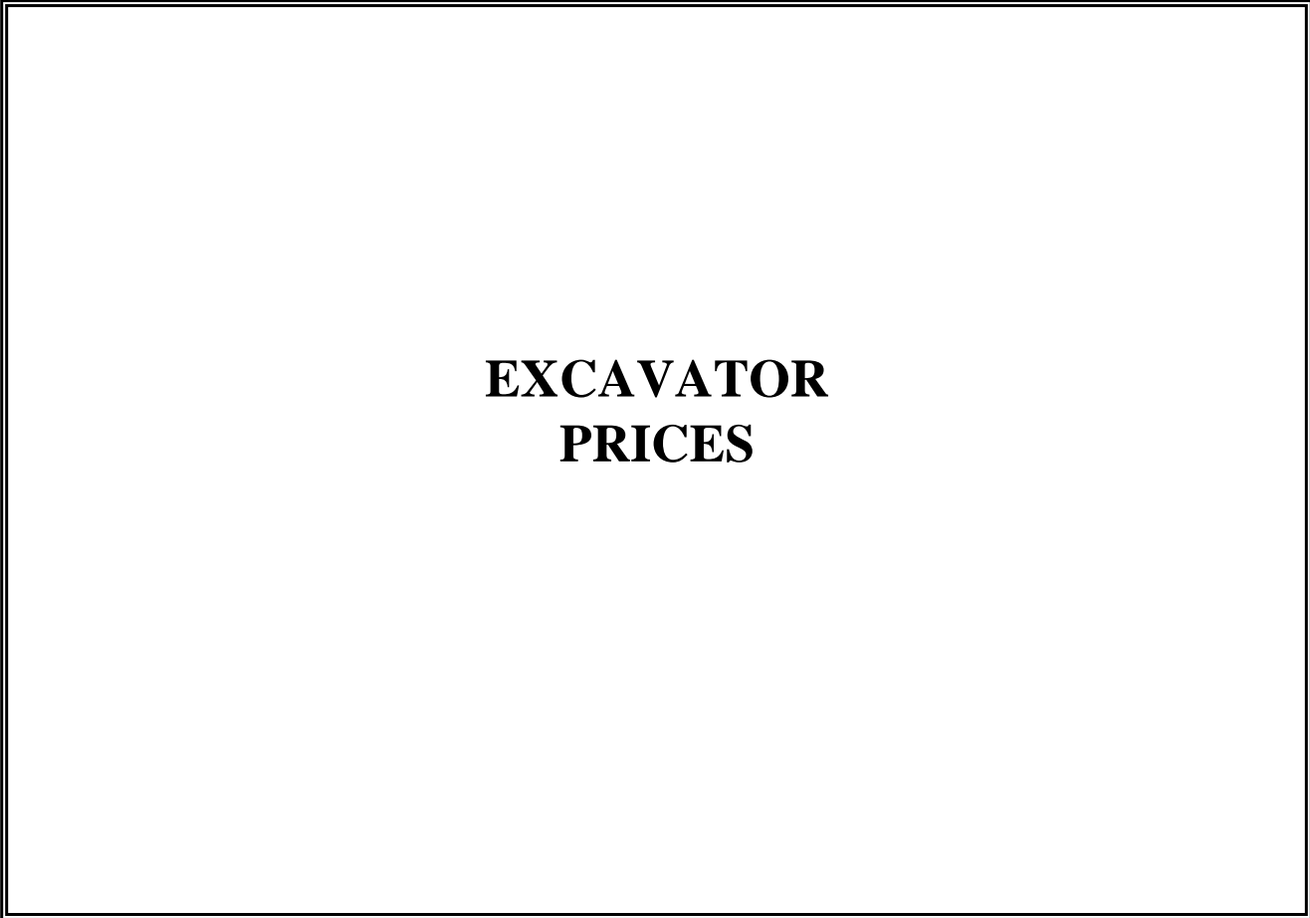
**STATE OF OHIO
STS CONTRACT 7751501407
KOBELCO CONSTRUCTION
MACHINERY AMERICA LLC
HYDRAULIC EXCAVATOR
PRICE LIST**

SECTION I	Excavator Prices
SECTION II	Auxiliary Equipment Manufacturers
SECTION III	Excavator Buckets from U.S. Manufacturers
SECTION IV	Excavator Attachments

PRICES EFFECTIVE: March 1, 2010

Prices indicated are "List Prices" in U.S. Dollars

March 1, 2010



**EXCAVATOR
PRICES**



KAI 17SR-3 COMPACT EXCAVATOR SPECIFICATION (TIER IV COMPLIANT)

GENERAL	Operating Weight (lbs.)	3,638
	Bucket Capacity Range (cu. ft.)	0.88- 1.55
ENGINE	Make/Model	Mitsubishi L3E - W231KBS
	Horsepower (SAE NET)	15.2
	Rated RPM	2,200
	Fuel Tank (gal.)	5.8
WORKING RANGES	Bucket Digging Force (lbs.) SAE	2,900
	Bucket Width (in.)	8"-16"
	Arm Crowding Force (lbs.) SAE	2,158
	Max. Dig Depth (ft.in.)	7' 1"
	Vertical Wall Dig Depth (ft.in.)	5' 5"
	Max. Dump Clearance (ft.in.)	8' 8"
	Min. Dump Clearance (ft.in.)	3' 3"
	Max. Dig Height (ft.in.)	12' 1"
	Max. Dig Reach (ft.in.)	12" 9"
Max. Dig Reach @ Ground (ft.in.)	12' 5"	
UNDER-CARRIAGE	Track Pad Width (in.)	9"
	Track Length (ft.in.)	5' 1"
	Travel Speed (MPH)	1.2/2.5
	Gradeability (Degree)	30°
	Ground Clearance (in.)	7"
SHIPPING DIMENSIONS	Overall Length (ft.in.)	11' 3"
	Transport Width -Tracks Retracted (ft.in.)	3' 3"
	Height (ft.in.)	7' 6"
SWING STRUCTURE	Swing Speed	9
	Tail Swing Radius	0' 0"

1-Mar-10

MODEL:
EFFECTIVE:

17SR-3
March 1, 2010

EQUIPMENT FOR BASE MACHINE

- Mitsubishi L3E - W231KBS, 4 cycle, 3 cylinder, water cooled, vertical overhead valve, swirl chamber diesel engine (15.2 SAE NET HP) - Tier IV-Stage A @ 2,200 RPM).
- Glow plugs.
- Two Main Hydraulic Pumps: Fixed gear, 4.3 GPM.
- Pilot Pump: Fixed gear, 3.0 GPM.
- Two-speed travel 1.2 / 2.5 MPH.
- Undercarriage width - 39" retracted; 52" expanded.
- Full hydrostatic drive system (2 axial piston motors).
- Track tension adjustment (grease type).
- 12V electrical starting system includes: Heavy-duty battery and starting motor (12V - 40 AMP).
- Air cleaner (dry type), hydraulic oil filter.
- Two lever control for boom, arm, bucket and swing; pilot operated wrist controls and foot pedals.
- Fuel tank: 5.8 gallons.
- ROPS/FOPS: three post canopy design with seat belt.
- Display includes: engine oil pressure, water temperature lamp, air filter restriction lamp, water separator detection lamp, low fuel warning lamp, battery charge lamp, glow plug indicator lamp, water temperature gauge, fuel gauge, hour meter, second speed travel.
- Hydraulic dozer blade (foldable/lockable).
- Swing lock.
- Hinged engine cover.
- Access panels and doors.
- Sealed and lubricated track rollers.
- Horn.
- Hand control pattern changer - ISO - BHL
- Nibbler and breaker auxiliary valve and piping.
- Wrist rests.

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

17SR3R100	Base Machine	MODEL:	17SR-3
	ROPS/FOPS Canopy Included	EFFECTIVE:	March 1, 2010
2-13	9.8" Rubber Tracks	TOTAL WEIGHT:	3,603
	Boom Included	TOTAL LIST PRICE:	\$26,951
	3' 3" Arm Included		
Does not include bucket			
CODE	DESCRIPTION	LIST	WEIGHT
BASE MACHINE AND OPTIONS			
17SR3R100	Base Machine w/ROPS/FOPS Canopy & Dozer Blade	\$25,539	
2-13	Rubber Tracks	\$1,412	
2-14	Steel Tracks	\$2,613	
	Standard Mono Boom	Included	
	Backhoe Arm - 3' 3" (0.98m) with bucket cylinder	Included	
SPECIAL ATTACHMENTS AND OPTIONS			
6-JA	8" bucket with 3 teeth and side cutters 0.78 cu. ft.	\$322	95
6-JB	12" bucket with 3 teeth and side cutters 1.00 cu. ft. (*Recommended standard bucket)	\$377	105
6-JC	16" bucket with 3 teeth and side cutters 1.30 cu. ft. (Note: side cutters add approximately	\$428	115
7-50	Quick Coupler	\$1,628	
7-65	Travel Alarm	\$230	

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27SR ACERA TIER IV COMPACT EXCAVATOR (TIER IV COMPLIANT)

GENERAL	Operating Weight (lbs.)	5,560
	(w/24" 3.0 cu. ft. bkt.)	
	Bucket Capacity Range (cu. ft.)	1.4-3.0
ENGINE	Make/Model	Yanmar 3TNV82A-SYB
	Horsepower (SAE NET)	21.6
	Rated RPM	2,200
	Fuel Tank (gal.)	7.4
WORKING RANGES	Bucket Digging Force (lbs.)	6,341
	Bucket Capacity (cu.ft.)	1.4-3.0
	Bucket Width (in.)	12"-24"
	Arm Crowding Force (lbs.)	3,327
	Max. Dig Depth (ft.in.)	8'4"
	Vertical Wall Dig Depth (ft.in.)	7'7"
	Max. Dump Clearance (ft.in.)	10'5"
	Min. Dump Clearance (ft.in.)	4'1"
	Max. Dig Height (ft.in.)	14'8"
	Max. Dig Reach (ft.in.)	15'3"
Max. Dig Reach @ Ground (ft.in.)	14'10"	
UNDER-CARRIAGE	Track Pad Width (in.)	9.8"
	Track Length (ft.in.)	6'6"
	Travel Speed (MPH)	1.4/2.6
	Gradeability (Degree)	30°
	Ground Clearance (in.)	10"
SHIPPING DIMENSIONS	Overall Length (ft.in.)	13'7"
	Transport Width (ft.in.)	4'11"
	Height (ft.in.)	8'2"
SWING STRUCTURE	Swing Speed (RPM)	8.7
	Tail Swing Overhang (ft.in.)	0'0"

3/1/2010



MODEL: 27SR ACERA
EFFECTIVE: March 1, 2010

EQUIPMENT FOR BASE MACHINE

- Yanmar, 3TNV82A-SYB, Tier IV, Stage A, 4 cycle, 3 cylinder, water cooled, direct injection diesel engine (21.6 SAE HP @ 2,200 RPM).
- Glow plugs.
- Two Main Hydraulic Pumps: Variable displacement piston pump, (2 x 7 gpm)
- One Dozer/Slew Pump: Fixed gear, 3.7 gpm.
- Pilot Pump: Fixed gear
- Two speed travel (1.4/2.6 MPH).
- One touch decel.
- Fully hydrostatic drive system (2 axial piston motors).
- Track tension adjustment (grease type).
- 12V electrical starting system includes: Heavy-duty battery and starting motor (12V - 40 AMP).
- Air cleaner (dry type), hydraulic oil filter.
- Swing brake: disc type, spring applied and hydraulically released.
- Tilt up control panel with two lever control for boom, arm, bucket and swing; pilot operated wrist controls and foot pedals.
- Fuel tank: 7.4 gallons.
- ROPS/FOPS canopy design with seat belt.
- Display includes: engine oil pressure, water temperature lamp, air filter lamp, water separator detection lamp, low fuel warning lamp, battery charge lamp, glow plug indicator lamp, water temperature gauge, fuel gauge, hour meter.
- Hydraulic dozer blade.
- Hinged engine cover.
- Swing out side panel for easy maintenance access.
- Swing shockless valve.
- Sealed and lubricated track rollers.
- Large capacity hydraulic oil cooler.
- Horn.
- Hand control pattern changer - ISO - BHL
- 1 or 2 way auxiliary valve, controls and piping.

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

	Base Machine	MODEL:	27SR ACERA
	ROPS/FOPS Canopy	EFFECTIVE:	March 1, 2010
2-13	9.8" Rubber Tracks	TOTAL WEIGHT:	5,419 lbs.
	Boom	TOTAL LIST PRICE:	\$35,172
4-01	3'8" Arm		
5-16	1 or 2 Way Auxiliary Valve, Controls and Piping		
	Does not include bucket		
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE MACHINE AND OPTIONS			
K27IRR	Base Machine w/ROPS/FOPS Canopy & Dozer Blade	\$32,068	5,595
K27IRC	Base Machine w/ROPS/FOPS Cab w/Heater & Dozer Blade	\$35,719	5,860
2-13	Rubber Tracks	\$1,890	
2-14	Steel Tracks	\$3,625	
	Standard Mono Boom	Included	
4-01	Backhoe Arm - 3'8" (1.12m) with bucket cylinder	\$1,214	
4-05	Backhoe Long Arm - 4' 6" (1.37m) with bucket cylinder (requires 7-70 additional counterweight)	\$1,288	
	Nibbler/Breaker bi-directional auxiliary Piping (plumbed to arm)	Included	
SPECIAL ATTACHMENTS AND OPTIONS			
6-JE 76MNS12	12" bucket with 3 teeth and side cutters 1.4 cu. ft.	\$543	180
6-JF 76MNS12	18" bucket with 3 teeth and side cutters 2.2 cu. ft.	\$626	200
6-JG 76MNS12	24" bucket with 3 teeth and side cutters 3.0 cu. ft. (Note: side cutters add approximately 2 inches to digging width)	\$736	245

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	27SR ACERA
		EFFECTIVE DATE:	March 1 , 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
	<i>Field Install</i>		
7-70	Additional Counterweight	\$534	386
7-65	Travel Alarm	\$230	
TOP15	Dealer Install Okada Breaker - 250ft/lbs class breaker c/w universal 3 off-set bracket pin kit, hydraulic hoses choice ofmoil or chisel working steel, and toolbox.	\$8,689	265
7-50	Werk-Brau Quick Coupler	\$1,398	

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35SR ACERA COMPACT EXCAVATOR (TIER IV COMPLIANT)

GENERAL	Operating Weight (lbs.)	7,959
	(w/36" 6.6 cu. ft. bkt.)	
	Bucket Capacity Range (cu. ft.)	2.13-6.6
ENGINE	Make/Model	Yanmar 3TNV88-BPYB
	Horsepower (SAE NET)	28.4
	Rated RPM	2,400
	Fuel Tank (gal.)	10
WORKING RANGES	Bucket Digging Force (lbs.)	8,430
	Bucket Capacity (cu.ft.)	2.13-6.6
	Bucket Width (in.)	12"-36"
	Arm Crowding Force (lbs.)	4,204
	Max. Dig Depth (ft.in.)	10'1"
	Vertical Wall Dig Depth (ft.in.)	7'10"
	Max. Dump Clearance (ft.in.)	11'9"
	Min. Dump Clearance (ft.in.)	4'7"
	Max. Dig Height (ft.in.)	16'4"
Max. Dig Reach (ft.in.)	17'2"	
Max. Dig Reach @ Ground (ft.in.)	16'9"	
UNDER-CARRIAGE	Track Pad Width (in.)	11.8
	Track Length (ft.in.)	7'1"
	Travel Speed (MPH)	1.6/2.8
	Gradeability (Degree)	30°
	Ground Clearance (in.)	13"
SHIPPING DIMENSIONS	Overall Length (ft.in.)	15'5"
	Transport Width (ft.in.)	5'7"
	Height with Canopy (ft.in.)	8'5"
SWING	Swing Speed (RPM)	8.9
STRUCTURE	Tail Swing Overhang (ft.in.)	0'0"

1-Mar-10



MODEL:
EFFECTIVE:

35SR ACERA
March 1, 2010

EQUIPMENT FOR BASE MACHINE

- Yanmar, Tier IV Stage A, 3TNV88-BPYB, 4 cycle, 3 cylinder, water cooled, direct injection diesel engine with overhead valves (28.4 SAE HP @ 2,400 RPM).
- Glow plugs.
- Two Main Hydraulic Pumps: Variable displacement piston pumps (2x10.1 gpm)
- One Dozer/Slew Pump: Fixed gear, 5.4 GPM.
- Pilot Pump: Fixed gear
- Two speed travel (1.6/2.8 MPH).
- One touch decel.
- Fully hydrostatic drive system (2 axial piston motors).
- Track tension adjustment (grease type).
- 12V electrical starting system includes: Heavy-duty battery and starting motor (12V - 40 AMP).
- Air cleaner (dry type), hydraulic oil filter.
- Swing brake: disc type, spring applied and hydraulically released.
- Tilt up control panel with two lever control for boom, arm, bucket and swing; pilot operated wrist controls and foot pedals.
- Fuel tank: 10 gallons.
- ROPS/FOPS canopy design with seat belt.
- Display includes: engine oil pressure, water temperature lamp, air filter lamp, water separator detection lamp, low fuel warning lamp, battery charge lamp, glow plug indicator lamp, water temperature gauge, fuel gauge, hour meter.
- Hydraulic dozer blade.
- Swing lock.
- Hinged engine cover.
- Swing shockless valve.
- Sealed and lubricated track rollers.
- Large capacity hydraulic oil cooler.
- Horn.
- Hand control pattern changer - ISO - BHL
- 1 or 2 way auxiliary valve, controls and piping.

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

	Base Machine	MODEL:	35SR ACERA
	ROPS/FOPS Canopy	EFFECTIVE:	March 1, 2010
2-13	11.8" Rubber Tracks	TOTAL WEIGHT:	7,763 lbs.
3-01	Boom	TOTAL LIST PRICE:	\$43,217
4-01	4'4" Arm		
5-16	Nibbler/Breaker Auxiliary Valve and Piping		
	Does not include bucket		

CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE MACHINE AND OPTIONS			
K35IRR	Base Machine w/ROPS/FOPS Canopy & Dozer Blade	\$39,353	7,735
K35IRC	Base Machine w/ROPS/FOPS Cab w/Heater/Air Conditioning & Dozer Blade	\$45,581	8,267
1-10	Delete Air Conditioning - Cab w/Heater Only (No Field-Installed Kits will be available for air-conditioning)	(\$3,059)	
2-13	Rubber Tracks	\$2,351	
2-14	Steel Tracks	\$4,908	
	Standard Mono Boom	Included	
4-01	Backhoe Arm - 4' 4" (1.32m) with bucket cylinder	\$1,513	
4-05	Backhoe Long Arm - 5' 3" (1.59m) with bucket cylinder (requires 7-70 additional counterweight)	\$1,638	
	1 or 2 way auxiliary valve, controls and piping (plumbed to the arm)	Included	

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL:	35SR ACERA
EFFECTIVE DATE:	March 1, 2010

CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
5-05	<i>Factory Installed</i> Angle Dozer Blade (hydraulically controlled)	\$3,487	
6-JJ 1MNS18	18" bucket with 3 teeth and side cutters 2.13 cu. ft.	\$883	205
6-JK 1MNS24	24" bucket with 3 teeth and side cutters 4.25 cu. ft. (*Recommended standard bucket)	\$957	295
6-JL 1MNS36	36" bucket with 3 teeth and side cutters 6.6 cu. ft. (Note: side cutters add approximately 2 inches to digging width)	\$1,095	350
7-70	Additional Counterweight	\$713	551
7-65	Travel Alarm	\$230	
TOP35	<i>Dealer Install</i> Okada Breaker - 500ft/lbs class breaker c/w universal 4 off-set bracket pin kit, hydraulic hoses choice of moil or chisel working steel, and toolbox.	\$11,104	470
7-50	Werk-Brau Quick Coupler	\$1,398	

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50SR ACERA COMPACT EXCAVATOR (TIER IV COMPLIANT)

GENERAL	Operating Weight (lbs.)	10,274
	(w/36" 9.8 cu. ft. bkt.)	
	Bucket Capacity Range (cu. ft.)	3.0-9.8
ENGINE	Make/Model	Yanmar 4TNV88-BXYB
	Horsepower (SAE NET)	39.3
	Rated RPM	2,400
	Fuel Tank (gal.)	14
WORKING RANGES	Bucket Digging Force (lbs.)	11,128
	Bucket Capacity (cu.ft.)	3.0-9.8
	Bucket Width (in.)	12"-36"
	Arm Crowding Force (lbs.)	5,823
	Max. Dig Depth (ft.in.)	11'9"
	Vertical Wall Dig Depth (ft.in.)	9'3"
	Max. Dump Clearance (ft.in.)	13'5"
	Min. Dump Clearance (ft.in.)	4'11"
	Max. Dig Height (ft.in.)	18'7"
Max. Dig Reach (ft.in.)	19'4"	
Max. Dig Reach @ Ground (ft.in.)	18'10"	
UNDER-CARRIAGE	Track Pad Width (in.)	15.7"
	Track Length (ft.in.)	8'2"
	Travel Speed (MPH)	1.7/2.9
	Gradeability (Degree)	30°
	Ground Clearance (in.)	14"
SHIPPING DIMENSIONS	Overall Length (ft.in.)	17'2"
	Transport Width (ft.in.)	6'5"
	Height with Canopy (ft.in.)	8'6"
SWING STRUCTURE	Swing Speed (RPM)	8.8
	Tail Swing Overhang (ft.in.)	0'0"

1-Mar-10

MODEL: 50SR ACERA
EFFECTIVE: March 1, 2010

EQUIPMENT FOR BASE MACHINE

- Yanmar, Tier IV Stage A, 4TNV88-BXYB, 4 cycle, 3 cylinder, water-cooled, direct injection diesel engine w/overhead valves (39.3 SAE HP @ 2,400 RPM).
- Glow plugs.
- Two Main Hydraulic Pumps: Variable displacement piston pumps, (2 x 15.1 gpm)
- One Dozer/Slew Pump: Fixed gear, 8.9 GPM.
- Pilot Pump: Fixed gear
- Two speed travel (1.6/2.9 MPH).
- One touch decel.
- Fully hydrostatic drive system (2 axial piston motors).
- Track tension adjustment (grease type).
- 12V electrical starting system includes: Heavy-duty battery and starting motor (12V - 40 AMP).
- Air cleaner (dry type), hydraulic oil filter.
- Swing brake: disc type, spring applied and hydraulically released.
- Tilt up control panel with two lever control for boom, arm, bucket and swing; pilot operated wrist controls and foot pedals.
- Fuel tank: 14 gallons.
- ROPS/FOPS: four post canopy design with seat belt.
- Display includes: engine oil pressure, water temperature lamp, air filter lamp, water separator detection lamp, low fuel warning lamp, battery charge lamp, glow plug indicator lamp, water temperature gauge, fuel gauge, hour meter.
- Hydraulic dozer blade.
- Hinged engine cover.
- Swing shockless valve.
- Sealed and lubricated track rollers.
- Large capacity hydraulic oil cooler.
- Horn.
- Hand control pattern changer - ISO - BHL
- 1 or 2 way auxiliary valve, controls and piping.

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

	Base Machine	MODEL:	50SR ACERA
	ROPS/FOPS Canopy	EFFECTIVE:	March 1, 2010
2-13	11.8" Rubber Tracks	TOTAL WEIGHT:	10,029 lbs.
3-01	Boom	TOTAL LIST PRICE:	\$61,543
4-01	5'1" Arm		
5-16	1 or 2 Way Auxiliary Valve and Piping		
	Does not include bucket		
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE MACHINE AND OPTIONS			
K50IRR	Base Machine w/ROPS/FOPS Canopy & Dozer Blade	\$56,248	10,317
K50IRC	Base Machine w/ROPS/FOPS Cab w/Heater/Air Conditioning & Dozer Blade	\$63,025	10,582
1-10	Delete Air Conditioning - Cab w/Heater Only (No Field-Installed Kits will be available for air-conditioning)	(\$2,668)	
2-13	Rubber Tracks	\$3,170	
2-14	Steel Tracks	\$5,368	
	Standard Mono Boom	Included	
4-01	Backhoe Arm - 5'1" (1.6m) with bucket cylinder	\$2,125	
4-05	Backhoe Long Arm - 6' 2" (1.87m) with bucket cylinder (requires 7-70 additional counterweight)*	\$2,263	
5-16	1 or 2 way auxiliary valve, controls and piping (plumbed to the arm)	Included	

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	50SR ACERA
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
	<i>Factory Installed</i>		
5-05	Angle Dozer Blade (hydraulically controlled)	\$4,568	
6-JN 15MNS12	12" bucket with 3 teeth and side cutters 3.0 cu. ft.	\$874	280
6-JO 15MNS18	18" bucket with 3 teeth and side cutters 4.5 cu. ft.	\$994	310
6-JP 15MNS24	24" bucket with 3 teeth and side cutters 6.30 cu. ft. (*Recommended standard bucket)	\$1,086	345
6-JQ 15MNS36	36" bucket with 3 teeth and side cutters 9.8 cu. ft. (Note: side cutters add approximately 2 inches to digging width)	\$1,371	405
7-70	Additional Counterweight	\$971	772
7-65	Travel Alarm	\$230	
	<i>Dealer Install</i>		
TOP35	Okada Breaker - 750ft/lbs class breaker c/w Universal 3 vertical bracket pin kit, hydraulic hoses choice ofmoil or chisel working steel, and toolbox.	\$13,312	600
7-50	Werk-Brau Quick Coupler	\$1,385	



MODEL: 70SR (Tier IV Compliant)
EFFECTIVE: March 1, 2010

KOBELCO 70SR-4 BRIEF SPECIFICATION

GENERAL	Operating Weight (lbs.)	17,300
	(w/22.8" 0.33 cu. ft. bkt.) Bucket Capacity Range (cu. ft.)	0.23-0.53
ENGINE	Make/Model	AU-4LE2X
	Displacement (cu. in.)	133
	Horsepower (SAE NET)	56
	Rated RPM	2,200
	Maximum Torque (ft. lb.)	148
WORKING RANGES	Arm Length (ft. in.)	7'0"
	Bucket Digging Force (lbs.) SAE	10,600
	Arm Crowding Force (lbs.) SAE	7,700
	Ground Level Reach (ft. in.)	22'0"
	Max. Digging Depth (ft. in.)	15'0"
	Dumping Height (ft. in.)	18'6"
	Vertical Wall Digging Depth (ft. in.)	12'8"
Digging Depth at 8' Flat Bottom (ft. in.)	14'0"	
UNDER-CARRIAGE	Width (ft. in.)	8'2"
	Length of Crawler (ft.in.)	9'5"
	Travel Speed (mph)	1.7/3.3
	Drawbar Pull (lbs.)	16,100
	Gradeability (%)	70%
SHIPPING DIMENSIONS	Ground Clearance (in.)	14"
	Overall Length	20'11"
	Overall Width (w/ standard shoe)	8'2"
SWING STRUCTURE	Overall Height to Top of Boom	9'9"
	Swing Speed (RPM)	11.5
	Tail Swing Overhang (ft.in.)	4'3"
	Counterweight Overhang (ft. in.)	2"

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MODEL: 70SR (TIER IV COMPLIANT)
EFFECTIVE: March 1, 2010

EQUIPMENT FOR BASE MACHINE

- Isuzu AU-4LE2X4 stroke, 4 cylinders, water cooled direct injection diesel engine (56 SAE HP @ 2,200 RPM).
- 24V electrical starting system for low temperature includes: heavy duty batteries (2 x 12V - 70 AH), and 50 amp alternator, two front working lights.
- Lifetime lubricated track rollers, idlers and sprockets, grease cylinder track adjuster, master track link disassembly mechanism, long pitch tracks with strut reinforcement.
- Swing brake: spring applied and hydraulically released.
- Travel alarm.
- Boom and arm anti-drift valves.
- Swing shockless valve.
- Fuel tank: 31.7 gallons (120 liters).
- Air cleaner with service indicators.
- Factory fill ISO-VG46 hydraulic oil.
- Die formed, modular steel full-vision cab, silicon viscous mounts, sound insulated, windshield wiper, 7-way adjustable reclining suspension operator's seat with lap safety belt, heater & defroster, cigarette lighter, ashtray, floor mat, cab light, control lever lock, tinted skylight with damper cylinder, and horn.
- Two lever control for boom, arm, bucket, and swing; pilot operated wrist controls and **foot** pedals.
- Working mode selector for:
 - FC - Fine Control
 - S - Standard Digging
 - H - Heavy Digging
- Integrated Noise and Dust Reduction (INDR) system
- Side-by-side radiator, hydraulic oil cooler, turbo intercooler
- Multi-display monitor includes: system status, engine pre-heat status, low engine oil pressure warning, engine coolant temperature level warning, engine air cleaner restriction, battery charging system, low fuel level, CPU error indicator lamp, hour meter, fuel level and water temperature gauges, travel 2-speed and swing brake release indicators.
- Air conditioner.
- Radio.

Does not include bucket.

1-Mar-10



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

1-03	Base Machine	MODEL:	70SR (Tier IV Compliant)
2-04	23.6" (600mm) Shoes	EFFECTIVE:	March 1, 2010
3-01	127" Boom	TOTAL WEIGHT:	16,880
4-04	7'0" Arm	TOTAL LIST PRICE:	\$91,441
5-04	Dozer Blade		
5-06	Dozer Preparation		
6	Does not include bucket		
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE MACHINE AND OPTIONS			
<i>1</i>	<i>Base machine</i>		
SK0703100	Base machine	\$75,230	13,355
<i>2</i>	<i>Track shoes</i>		
2-04	23.6" (600mm) semi-triple grouser shoes (39 pads each side)	\$944	350
2-06	17.7" (450mm) rubber tracks	\$2,262	N/A
<i>3</i>	<i>Backhoe boom</i>		
3-01	Standard Mono Boom	\$5,083	1,390
<i>4</i>	<i>Backhoe arms</i>		
4-04	7'0" (2.13M) arm with bucket cylinder and linkage	\$2,729	660
<i>5</i>	<i>Special front devices</i>		
5-04	Dozer blade attachment	\$3,353	645
5-06	Dozer prep with hydraulic piping (does not include blade)	\$4,102	175
SPECIAL ATTACHMENTS AND OPTIONS			
<i>6</i>	<i>Buckets (SAE Heaped)</i>		
6-JZ	Esco 24" 0.35 Cu. Yd. STDP 60STDP24	\$2,613	461
6-KA	Esco 30" 0.46 Cu. Yd. STDP 60STDP30	\$2,835	530
6-WS	Esco Weld-on Wear Shroud PDD31744 (2 Required)	\$37	645
6-KD	Hensley 24" 0.39 Cu. Yd. HD 24HPKBSK70SRHAC274	\$2,650	645
6-KF	Hensley 30" 0.52 Cu. Yd. HD 30HPKBSK70SRHAC274	\$3,029	729



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL: 70SR (Tier IV Compliant) EFFECTIVE DATE: March 1, 2010			
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
5	<i>Special front devices</i>		
5-02	Offset Boom Attachment (w/ arm & bucket cylinder (w/o bucket) *Note - Cannot be ordered with Auxiliary Hydraulics Piping or Controls	\$17,950	3,400
5-14	One way flow, single pump, aux. hydraulics w/ piping to end of arm and foot controls. For hammers and similar attachments	\$5,444	-
5-19	Combined one way and two way flow, double or single auxiliary hydraulics w/ piping to end of arm w/foot controls For use with grapples and similar attachments	\$5,851	-
5-45	Hand control pattern changer 2-way ISO-BHL	\$1,129	-

1-Mar-10



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL: 70SR (Tier IV Compliant)	
		EFFECTIVE DATE: March 1, 2010	
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
7	<i>Special Equipment</i>		
	<u>Dealer Install</u>		
---	Vandalism guards - cab Available from Kobelco Dealer Part # YY25C00001F1	See Dealer for price	
---	Center Track Guides Available from Kobelco Dealer Part # YT63D00001F1	See Dealer for price	
---	Lower works belly Pan Available from Kobelco Dealer Part # YT24C00003F1	See Dealer for price	
---	Rain Visor Available from Kobelco Dealer Part # YT55C00001F1-Front Part # YT55C00001F2 - Side	See Dealer for price See Dealer for price	



MODEL: 80CS (Tier IV Compliant)
EFFECTIVE: March 1, 2010

KOBELCO 80CS BRIEF SPECIFICATION

GENERAL	Operating Weight (lbs.)	18,940
	(w/22.8" 0.33 cu. ft. bkt.)	
	Bucket Capacity Range (cu. yd.)	0.23-0.53
ENGINE	Make/Model	AU-4LE2X
	Displacement (cu. in.)	133
	Horsepower (SAE NET)	56
	Rated RPM	2,200
	Maximum Torque (ft. lb.)	148
WORKING RANGES	Arm Length (ft. in.)	7'0"
	Bucket Digging Force (lbs.) (SAE)	10,600
	Arm Crowding Force (lbs.) (SAE)	7,690
	Ground Level Reach (ft. in.)	24'7"
	Max. Digging Depth (ft. in.)	15'5"
	Dumping Height (ft. in.)	17'0"
	Vertical Wall Digging Depth (ft. in.)	12'6"
UNDER-CARRIAGE	Digging Depth at 8' Flat Bottom (ft. in.)	14'4"
	Width (ft. in.)	8'2"
	Length of Crawler (ft.in.)	9'5"
	Travel Speed (mph)	1.7/3.3
	Drawbar Pull (lbs.)	16,100
	Gradeability (%)	70%
SHIPPING DIMENSIONS	Ground Clearance (in.)	14"
	Overall Length	23'2"
	Overall Width (w/ standard shoe)	8'2"
SWING STRUCTURE	Overall Height to Top of Boom	9'8"
	Swing Speed (RPM)	11.5
	Tail Swing Overhang (ft.in.)	5'10"
	Counterweight Overhang (ft. in.)	1'9"

1-Mar-10

MODEL: 80CS (Tier IV Compliant)
EFFECTIVE: March 1, 2010

EQUIPMENT FOR BASE MACHINE

- Isuzu AU-4LE2X, 4 stroke, 4 cylinders, water cooled direct injection diesel engine (56 SAE HP @ 2,200 RPM).
- 24V electrical starting system for low temperature includes: heavy duty batteries (2 x 12V - 70 AH), and 50 amp alternator, two front working lights.
- Lifetime lubricated track rollers, idlers and sprockets, grease cylinder track adjuster, master track link disassembly mechanism, long pitch tracks with strut reinforcement.
- Swing brake: spring applied and hydraulically released.
- Travel alarm.
- Boom and arm anti-drift valves.
- Swing shockless valve.
- Fuel tank: 31.7 gallons (120 liters).
- Air cleaner with service indicators.
- Factory fill ISO-VG46 hydraulic oil.
- Die formed, modular steel full-vision cab, silicon viscous mounts, sound insulated, windshield wiper, 7-way adjustable reclining suspension operator's seat with lap safety belt, heater & defroster, cigarette lighter, ashtray, floor mat, cab light, control lever lock, tinted skylight with damper cylinder, and horn.
- Two lever control for boom, arm, bucket, and swing; pilot operated wrist controls and **foot** pedals.
- Working mode selector for:
 - FC - Fine Control
 - S - Standard Digging
 - H - Heavy Digging
- Integrated Noise and Dust Reduction (INDR) system
- Side-by side radiator, hydraulic oil cooler, turbo intercooler
- Foot operated pedal for swing boom
- Multi-display monitor includes: system status, engine pre-heat status, low engine oil pressure warning, engine coolant temperature level warning, engine air cleaner restriction, battery charging system, low fuel level, CPU error indicator lamp, hour meter, fuel level and water temperature gauges, travel 2-speed and swing brake release indicators.
- Air conditioner.
- Radio.

Does not include bucket.



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

1-03	Base Machine	MODEL:	80CS (Tier IV Compliant)
2-04	23.6" (600mm) Shoes	EFFECTIVE:	March 1, 2010
3-01	12'1" Boom	TOTAL WEIGHT:	18,521
4-04	7'0" Arm	TOTAL LIST PRICE:	\$98,628
5-04	Dozer Blade		
5-06	Dozer Preparation		
6	Does not include bucket		
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE MACHINE AND OPTIONS			
<i>1</i>	<i>Base machine</i>		
SK0803100	Base machine	\$81,058	14,200
<i>2</i>	<i>Track shoes</i>		
2-04	23.6" (600mm) semi-triple grouser shoes (39 pads each side)	\$971	1,170
2-06	17.7" (450mm) rubber tracks	\$2,294	N/A
<i>3</i>	<i>Backhoe boom</i>		
3-01	Standard Mono Boom	\$5,249	1,390
<i>4</i>	<i>Backhoe arms</i>		
4-04	5'11" (1.8m) arm w/ bucket cylinder and linkage	\$2,807	660
4-05	7'0"(2.2m) arm w/ bucket cylinder and linkage	\$3,682	710
<i>5</i>	<i>Special front devices</i>		
5-04	Dozer blade attachment	\$3,450	645
5-06	Dozer prep with hydraulic piping (does not include blade)	\$4,218	175
SPECIAL ATTACHMENTS AND OPTIONS			
<i>6</i>	<i>Buckets (SAE Heaped)</i>		
6-JZ	Esco 24" 0.35 Cu. Yd. STDP 60STD24	\$2,613	461
6-KA	Esco 30" 0.46 Cu. Yd. STDP 60STD30	\$2,835	530
6-WS	Esco Wear Shroud PDD31744 (2 Required)	\$37	18
6-KD	Hensley 24" 0.39 Cu. Yd. HD 24HPKBSK70SRHAC274	\$2,650	645
6-KF	Hensley 30" 0.52 Cu. Yd. HD 30HPKBSK70SRHAC274	\$3,029	729



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL: 80CS (Tier IV Compliant) EFFECTIVE DATE: March 1, 2010			
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
5-19	Combined one way and two way flow auxiliary hydraulics with piping and foot controls (Plumbed to the arm) For use with grapples and similar attachments	\$6,022	-
5-45	Hand control pattern changer 2-way ISO-BHL	\$1,184	-
7	Special Equipment		
	<u>Dealer Install</u>		
---	Vandalism guards - cab Available from Kobelco Dealer Part # YY25C00001F1	See Dealer for price	
---	Center Track Guides Available from Kobelco Dealer Part # YT63D00001F1	See Dealer for price	
---	Lower works belly Pan Available from Kobelco Dealer Part # YT24C00003F1	See Dealer for price	
---	Rain Visor Available from Kobelco Dealer Part # YT55C00001F1 - Front Part # YT55C00001F2 - Side	See Dealer for price	

1-Mar-10



MODEL: 140SRLC
EFFECTIVE: March 1, 2010

KOBELCO 140SRLC TIER III BRIEF SPECIFICATION

GENERAL	Operating Weight (lbs.)	32,040
	(w/24" 0.50 cu. yd. bkt.)	
	Bucket Capacity Range (cu. ft.)	0.30-0.88
ENGINE	Make/Model	Mitsubishi D04FR-74 kW
	Displacement (cu. in.)	259
	Horsepower (SAE NET)	94
	Rated RPM	2,000
	Maximum Torque (ft. lb.)	508
WORKING RANGES	Arm Length (ft. in.)	9'4"
	Bucket Digging Force (lbs.) (SAE)	19,000
	Arm Crowding Force (lbs.) (SAE)	12,634
	Ground Level Reach (ft. in.)	28'4"
	Max. Digging Depth (ft. in.)	19'7"
	Dumping Height (ft. in.)	23'4"
	Vertical Wall Digging Depth (ft. in.)	17'6"
Digging Depth at 8' Flat Bottom (ft. in.)	18'10"	
UNDER-CARRIAGE	Width (ft. in.)	8'6"
	Length of Crawler (ft.in.)	12'4"
	Travel Speed (mph)	2.1/3.5
	Drawbar Pull (lbs.)	31,000
	Gradeability (%)	70%
SHIPPING DIMENSIONS	Ground Clearance (in.)	17"
	Overall Length	24'7"
	Overall Width (w/ standard shoe)	8'6"
SWING STRUCTURE	Overall Height	10'1"
	Swing Speed (RPM)	11.5
	Swing Torque (ft. lbs.)	27,175
	Tail Swing Radius (ft.in.)	4'10"
	Counterweight Overhang (ft. in.)	7"

1-Mar-10

MODEL:
EFFECTIVE:

140SRLC
March 1, 2010

EQUIPMENT FOR BASE MACHINE

- Mitsubishi D04FR-74kW, Tier III, 4 stroke, 4 cylinder, water cooled direct injection turbo charged diesel engine (94 SAE NET HP @ 2,000 RPM).
- **Integrated Noise Dust Reduction** system (INDR®)
 - Provides:
 - Superior air filtration
 - Excellent engine and hydraulic system cooling
 - Reduced noise emissions
- 24V electrical starting system for low temperature includes: heavy duty batteries (2x12V-80AH), starting motor (24V-4.5KW), and 30 Amp alternator, two front working lights and swing flashers.
- Two in-line variable displacement axial piston pumps, hydraulic oil cooler and filter, sequenced arm recharge system with standard factory fill ISO-VG46 hydraulic oil.
- Lifetime lubricated track rollers, idlers and sprockets, grease cylinder track adjuster, master track link disassembly mechanism and long pitch tracks with strut reinforcement.
- Boom hoist cylinders, boom and arm anti-drift valves, and swing shockless valve.
- Swing and travel brake: spring applied and hydraulically released.
- Fuel tank: 52.8 gallons (200 liters).
- Automatic two-speed travel, travel alarm and straight propel.
- Air cleaner with service indicator, 4" clearance between radiator and oil cooler for easy clean out.
- Die formed, modular steel full vision cab, silicon viscous mounts, sound insulated, windshield wiper and washer, 7-way adjustable reclining suspension seat, lap safety belt, heater & defroster, cigarette lighter, ashtray, coathook, floor mat, control lever lock storage compartment behind seat, skylight with sunshade, large exterior left and right rearview mirrors, horn, and 24 volt to 12 volt converter with 12 volt power outlet.
- Two lever control for boom, arm, bucket, and swing; pilot operated semi-long controls, foot pedals with toe tabs and removable travel levers with storage area.
- Back-lit monitor with sunshade includes: system status, engine preheat status, low engine oil pressure warning, engine coolant temperature warning, engine air cleaner restriction, battery charging system, low fuel level, CPU error indicator lamp, hour meter, fuel level and water temperature level gauges, 2-speed travel and swing release indicators.
- Warning buzzer indicator in the event of low oil pressure or high engine temperature.
- Combination one/two way flow auxiliary hydraulics with piping to the end of the arm with foot controls.
- Auto engine decel for reduced fuel consumption.
- AM/FM radio with speakers.
- Air conditioning.
- Hydraulic oil automatic warm-up.
- Center track guides.
- Kobelco Power Sensing System provides three power modes:
 - H Mode - Speed plus power for heavy digging
 - S Mode - Standard power and reduced fuel consumption
 - FC Mode - Fine control for grading and use of attachments
- Lower works belly pan.

Does Not Include Tracks, Boom, Arm, Arm Cylinder, Bucket Cylinder and Bucket.



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

SK1402100	Base Machine	MODEL:	140SRLC
2-13	23.6" (600mm) Shoes	EFFECTIVE:	March 1, 2010
3-01	15" 5" Boom	TOTAL WEIGHT:	31,300 lbs.
4-05	9'4"	TOTAL LIST PRICE:	\$143,407
6	Does not include bucket		
CODE	DESCRIPTION	LIST	WEIGHT
BASE MACHINE AND OPTIONS			
<i>1</i>	<i>Base machine</i>		
SK1402100	Base machine undercarriage	\$121,804	
<i>2</i>	<i>Track shoes</i>		
2-11	19.7" (500mm) semi-triple steel grouser shoes w/ rubber pads	\$10,392	N/A
2-13	23.6" (600mm) semi-triple grouser shoes (46 pads each side)	\$1,295	2,881
2-14	27.6" (700mm) semi-triple grouser shoes	\$2,174	3,367
<i>3</i>	<i>Backhoe boom</i>		
3-01	Standard Mono Boom	\$12,501	1,985
<i>4</i>	<i>Backhoe arms</i>		
4-05	9'4" (2.84m) arm with bucket cylinder and linkage	\$7,807	1,390
4-04	7'10" (2.38M) arm with bucket cylinder and linkage	\$7,294	-
<i>5</i>	<i>Special front devices</i>		
5-04	Dozer blade (22" blade height)	\$9,750	1,350
5-02	Offset Boom Attachment Replaces Std. Boom (includes O.B. & 8'2" arm)	\$29,679	-
	*Note - Cannot be ordered with Auxiliary Hydraulics Piping or Controls		
SPECIAL ATTACHMENTS AND OPTIONS			
<i>6</i>	<i>Buckets (SAE heaped)</i>		
6-KZ	Esco 24" 0.50 Cu. Yd. HDP 130HDP24	\$4,926	1,029
6-LA	Esco 30" 0.65 Cu. Yd. HDP 130HDP30	\$5,481	1,134
6-LB	Esco 36" 0.81 Cu. Yd. HDP 130HDP36	\$6,216	1,265
6-LC	Esco 42" 0.97 Cu. Yd. HDP 130HDP42	\$6,179	1,370

1-Mar-10



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	140SRLC
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST	WEIGHT
SPECIAL ATTACHMENTS AND OPTIONS			
6	<i>Buckets (SAE heaped)</i>		
6-LW	Hensley 24" 0.50 cu. yd. H.D. 24HPKBSK115SRHFA127	\$4,089	1,010
6-LY	Hensley 30" 0.60 cu. yd. H.D. 30HPKBSK115SRHFA127	\$4,741	1,120
6-MA	Hensley 36" 0.75 cu. yd. H.D. 36HPKBSK115SRHFA127	\$5,014	1,190
6-MC	Hensley 42" 0.90 cu. yd. H.D. 42HPKBSK115SRHFA127	\$5,379	1,330
5	<i>Special Equipment</i> <i><u>Factory Installed</u></i>		
5-10	Rotation valve w/ hand controls and piping to end of the arm	\$7,271	-
5-49	Combined one-way and two-way flow hydraulics, double or single pump with piping to end of arm with hand controls (In lieu of std. foot control)	\$532	-
5-27	Boom & arm load (lock) holding valves	\$5,929	-
5-45	Hand control pattern changer 2-way - ISO-BHL	\$1,332	-
6-60	Hendrix Quick Coupler SK130QC-IV	\$7,100	-
6-62	JRB Quick Coupler	\$7,030	-
7-04	Extra counterweight (add on type)	\$2,183	1,323
7-HA	JRB Main Pin Hydraulic Thumb	\$12,159	
7-HB	JRB Progressive Link Hydraulic Thumb	\$14,545	



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL: 140SRLC			
EFFECTIVE DATE: March 1, 2010			
CODE	DESCRIPTION	LIST	WEIGHT
SPECIAL ATTACHMENTS AND OPTIONS			
<i>Special Equipment</i>			
8	<i>Dealer Install</i>		
---	Vandalism guards - cab Available from Kobelco Dealer Part # YY25C00001F1	See dealer for price	
---	Rain Visor Available from Kobelco Dealer Part # YT55C00001F1 - Front Part # YT55C00001F2 - Side	See dealer for price - -	

1-Mar-10



MODEL: ED150
EFFECTIVE: March 1, 2010

KOBELCO ED150 TIER III BRIEF SPECIFICATION

GENERAL	Operating Weight (lbs.)	35,900
	(w/24" 0.50 cu. yd. bkt.)	
	Bucket Capacity Range (cu. ft.)	0.44-0.88
ENGINE	Make/Model	Mitsubishi D04FR-74kW
	Displacement (cu. in.)	259
	Horsepower (SAE NET)	94
	Rated RPM	2,000
	Maximum Torque (ft. lbs.)	508
BLADE (6-WAY)	Type	PAT
	Capacity-SAE (cu. yd.)	3.16
	Height (in.)	32"
	Width (ft. in.)	10'8"
	Max. height above ground (in.)	31"
	Digging Depth (in.)	24"
	Max. Tilt Height (in.)	18"
	Max. Angle (deg.) Left/Right	25
WORKING RANGES	Arm Length (ft. in.)	9'4"
	Bucket Digging Force (lbs.)	19,000
	Arm Crowding Force (lbs.)	12,634
	Ground Level Reach (ft. in.)	28.3"
	Max. Digging Depth (ft. in.)	19'1"
	Dumping Height (ft. in.)	23'10"
	Vertical Wall Digging Depth (ft. in.)	17'8"
	Digging Depth at 8' Flat Bottom (ft. in.)	18'7"
UNDER- CARRIAGE	Overall Transportation Width (ft. in.)	8'6"
	Overall Width with Dozer Wings Expanded	10'8"
	Track Overall Length (ft.in.)	11'10"
	Travel Speed (mph)	4.0/2.0
	Drawbar Pull (lbs.)	32,600
	Gradeability (%)	70%
	Ground Clearance (in.)	18"
SHIPPING DIMENSIONS	Overall Length (ft. in.)	28'3"
	Overall Width (w/ standard shoe)	8'6"
	Overall Height	10'1"
SWING STRUCTURE	Swing Speed (RPM)	11.5
	Tail Swing Radius (ft.in.)	4'11"
	Counterweight Overhang (ft. in.)	8"

1-Mar-10

MODEL:
EFFECTIVE:

ED150
March 1, 2010

EQUIPMENT FOR BASE MACHINE

- Mitsubishi D04FR-74kW, Tier III, 4 stroke, 4 cylinder, water cooled direct injection turbo charged diesel engine (94 SAE NET HP @ 2,000 RPM).
 - **Integrated Noise Dust Reduction** system (INDR®)
 - Provides:
 - Superior air filtration
 - Excellent engine and hydraulic system cooling
 - Reduced noise emissions
 - 24V electrical starting system for low temperature includes: heavy duty batteries (2x12V-80AH), starting motor (24V-4.5KW), and 30 Amp alternator, two front working lights and swing flashers.
 - Two in-line variable displacement axial piston pumps, hydraulic oil cooler and filter, sequenced arm recharge system with standard factory fill ISO-VG46 hydraulic oil. Independent dozer gear pump.
 - Lifetime lubricated track rollers, idlers and sprockets, grease cylinder track adjuster, master track link disassembly mechanism and long pitch tracks with strut reinforcement.
 - Boom hoist cylinders, boom and arm anti-drift valves, and swing shockless valve.
 - Swing and travel brake: spring applied and hydraulically released.
 - Fuel tank: 52.8 gallons (200 liters).
 - Automatic two-speed travel, travel alarm and straight propel.
 - Side-by-side radiator, hydraulic cooler and turbo intercooler.
 - Integrated noise and dust reduction system.
 - Die formed, modular steel full vision cab, silicon viscous mounts, sound insulated, windshield wiper and washer, 7-way adjustable reclining suspension seat, lap safety belt, heater & defroster cigarette lighter, ashtray, coathook, floor mat, control lever lock storage compartment behind seat, skylight with sunshade, large exterior left and right rearview mirrors, horn, and 24 volt to 12 volt converter with 12 volt power outlet.
 - Two lever control for boom, arm, bucket, and swing; pilot operated semi-long controls, foot pedals with toe tabs and removable travel levers with storage area.
 - Multi-display monitor includes: system status, engine preheat status, low engine oil pressure warning, engine coolant temperature warning, engine air cleaner restriction, battery charging system, low fuel level, CPU error indicator lamp, hour meter, fuel level and water temperature level gauges, 2-speed travel and swing release indicators.
 - Warning buzzer indicator in the event of low oil pressure or high engine temperature.
 - Combination one/two way flow auxiliary hydraulics with piping to the end of the arm with hand controls.
 - Auto engine decel and accel.
 - AM/FM radio with speakers.
 - Air conditioning.
 - Hydraulic oil automatic warm-up.
 - Center track guides.
 - Lower works belly pan cover.
 - Swing priority system.
 - Single lever for dozer control - raise, lower, tilt, angle, float.
 - 10'8" dozer blade (3.16 cu. yd. capacity) Power Angle Tilt (PAT).
- Does Not Include Tracks, Boom, Arm, Arm Cylinder, Bucket Cylinder and Bucket.



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

1-03	Base Machine	MODEL:	ED150
2-53	23.6" (600mm) Shoes	EFFECTIVE:	March 1, 2010
3-01	15'1" Boom	TOTAL WEIGHT:	35,160
4-04	9'4" Arm	TOTAL LIST PRICE:	\$165,959
6	Does not include bucket		
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE MACHINE AND OPTIONS			
<i>1</i>	<i>Base machine</i>		
ED1503100	Base machine with long undercarriage (with blade)	\$143,135	30,075
<i>2</i>	<i>Track shoes</i>		
2-53	23.6" (600mm) curved semi-triple grouser shoes (46 pads each side)	\$1,365	2,800
<i>3</i>	<i>Backhoe boom</i>		
3-01	Standard Mono Boom	\$13,226	1,985
<i>4</i>	<i>Backhoe arms</i>		
4-05	9'5" (2.87m) arm with bucket cylinder and linkage	\$8,233	1,390
SPECIAL ATTACHMENTS AND OPTIONS			
<i>6</i>	<i>Buckets (SAE heaped)</i>		
6-KZ	Esco 24" 0.50 Cu. Yd. HDP 130HDP24	\$4,926	1,029
6-LA	Esco 30" 0.65 Cu. Yd. HDP 130HDP30	\$5,481	1,134
6-LB	Esco 36" 0.81 Cu. Yd. HDP 130HDP36	\$6,216	1,265
6-LC	Esco 42" 0.97 Cu. Yd. HDP 130HDP42	\$6,179	1,370

1-Mar-10



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL: ED150	
		EFFECTIVE DATE: March 1, 2010	
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS (Cont'd)			
6	<i>Buckets (SAE heaped)</i>		
6-LW	Hensley 24" 0.50 cu. yd. H.D. 24HPKBSK115SRHFA127	\$4,089	1,010
6-LY	Hensley 30" 0.60 cu. yd. H.D. 30HPKBSK115SRHFA127	\$4,741	1,120
6-MA	Hensley 36" 0.75 cu. yd. H.D. 36HPKBSK115SRHFA127	\$5,014	1,190
6-MC	Hensley 42" 0.90 cu. yd. H.D. 42HPKBSK115SRHFA127	\$5,379	1,330
<i>Special Equipment</i>			
5	<u>Factory Installed</u>		
5-27	Boom & arm load (lock) holding valves	\$5,980	-
5-45	Hand control pattern changer 2-way - ISO-BHL	\$1,304	-
6-60	Hendrix Quick Coupler SK130QC-IV	\$7,099	-
6-62	JRB Quick Coupler	\$7,030	-
7-HA	JRB Main Pin Hydraulic Thumb	\$12,159	
7-HB	JRB Progressive Link Hydraulic Thumb	\$14,545	
<u>Dealer Install</u>			
---	Vandalism guards - cab Available from Kobelco Dealer Part # YY25C00001F1	See dealer for price	---
---	Rain Visor Available from Kobelco Dealer Part # YT55C00001F1 - Front Part # YT55C00001F2 - Side	See dealer for price	---



MODEL: SK170LC
EFFECTIVE: March 1, 2010

KOBELCO SK170LC TIER III BRIEF SPECIFICATION

GENERAL	Operating Weight (lbs.)	37,800
	(w/0.95 cu. yd. bkt)	
	Bucket Capacity Range (cu. yd.)	0.45-1.36
ENGINE	Make/Model	CNH F4GE9484D*J6
	Displacement (cu. in.)	275
	Horsepower (SAE NET)	121
	Rated RPM	2,200
	Maximum Torque (ft. lb.)	388
WORKING RANGES	Arm Length (ft. in.)	10'2"
	Bucket Digging Force (lbs.)	24,900
	Arm Crowding Force (lbs.)	17,200
	Ground Level Reach (ft. in.)	30'6"
	Max. Digging Depth (ft. in.)	21'5"
	Dumping Height (ft. in.)	22'11"
	Vertical Wall Digging Depth (ft. in.)	18'0"
Digging Depth at 8' Flat Bottom (ft. in.)	20'9"	
UNDER-CARRIAGE	Width (ft. in.)	8'6"
	Length of Crawler (ft.in.)	13'5"
	Travel Speed (mph)	1.9/3.2
	Drawbar Pull (lbs.)	38,722
	Gradeability (%)	70%
SHIPPING DIMENSIONS	Ground Clearance (in.)	18.8"
	Overall Length	28'6"
	Overall Width (w/ standard shoe)	8'6"
SWING STRUCTURE	Overall Height to top of cab	9'10"
	Swing Speed (RPM)	11
	Tail Swing Radius (ft.in.)	8'3"
	Counterweight Overhang (ft. in.)	4'0"

1-Mar-10

MODEL:
EFFECTIVE:

SK170LC
March 1, 2010

EQUIPMENT FOR BASE MACHINE

- FPT™ F4GE9484D*J6, Tier III, water-cooled, 4 cycle, 4 cylinder direct injection type diesel engine with turbo-charger (121 HP @ 2,200 RPM).
 - 24V electrical starting system for low temperature includes: heavy duty batteries (2x12V-136AH), starting motor (24V-5.0KW), and 35 Amp alternator, two front working lights and swing flashers.
 - Two in-line variable displacement axial piston pumps, hydraulic oil cooler and filter, sequenced arm recharge system and sequenced double pump flow to bucket circuit with factory fill ISO-VG46 hydraulic oil.
 - Semi-triple grouser shoes (45 pads each side).
 - Lifetime lubricated track rollers, idlers and sprockets, grease cylinder track adjuster, master track link disassembly mechanism and long pitch tracks with strut reinforcement.
 - Heavy duty boom and arm.
 - Boom hoist cylinders, boom and arm anti-drift valves.
 - Swing shockless valve.
 - Swing Brake: spring applied and hydraulically released.
 - Fuel tank: 68.7 gallons (260 liters).
 - Two-speed travel, travel alarm and straight propel.
 - Air cleaner with service indicator. Side by side radiator, oil cooler and intercooler with easy clean out.
 - Die formed, modular steel full vision cab, silicon viscous mounts, sound insulated, windshield wiper and washer, 7-way adjustable reclining suspension seat, lap safety belt, heater & defroster (20,237 BTU), air conditioning (1.52 tons/18,253 BTU), cigarette lighter, ashtray, coat hook, floor mat, cab light, control lever lock, life hammer, storage compartment behind seat, skylight with sunshade, large exterior left and right rearview mirrors, interior rearview mirror, horn, and 24 volt to 12 volt converter with 12 volt power outlet.
 - Two lever control for boom, arm, bucket, and swing; 3 position pilot operated semi-long controls, foot pedals with toe tabs and removable travel levers with storage area.
 - Working modes:
 - H Mode - heavy duty
 - S Mode - standard digging
 - B Mode - breaker mode
 - A Mode - bi-directional
 - Independent travel mode.
 - Power boost without time limit.
 - Heavy lift without time limit.
 - Automatic engine deceleration & acceleration and automatic engine idle down for low oil pressure and high engine temperature.
 - Orange back-lit monitor with digital and analog gauges includes: system status, engine pre-heat status, low engine oil pressure warning, low engine coolant level and high temperature warning, engine air cleaner restriction, low hydraulic oil level warning, battery charging system, low fuel level, CPU system check, engine oil replacement interval, engine throttle malfunction indication, clock, swing flasher indicator, travel speed range indicator, hour meter, fuel level gauge, water temperature gauge, warning lamp for low hydraulic oil temperature, and tachometer.
 - Swing priority system.
 - AM/FM radio with speakers.
 - 1 or 2 way, 1 or 2 pump flow auxiliary hydraulics valve.
 - Automatic engine and hydraulic oil warm-up.
- Does Not Include Tracks, Boom, Arm, Arm Cylinder, Bucket Cylinder and Bucket.



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

1-03	Base Machine	MODEL:	SK170LC
2-13	23.6" (600mm) Shoes	EFFECTIVE:	March 1, 2010
3-01	17' 1" Boom	TOTAL WEIGHT:	36,678
4-01	10' 2" Arm	TOTAL LIST PRICE:	\$151,124
6	Does not include bucket		
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE MACHINE AND OPTIONS			
<i>1</i>	<i>Base machine</i>		
SK1708100	Base machine with long undercarriage	\$127,309	25,690
<i>2</i>	<i>Track shoes</i>		
2-13	23.6" (600mm) semi-triple grouser shoes	\$1,288	5,825
2-14	28" (700mm) semi-triple grouser shoes	\$1,979	6,737
2-15	31.5" (800mm) semi-triple grouser shoes	\$2,421	7,338
<i>3</i>	<i>Backhoe boom</i>		
3-01	17'1" (5.2mm) boom (one piece) with arm cylinder	\$14,028	2,987
<i>4</i>	<i>Backhoe arms</i>		
4-01	10' 2" (3.06m) arm with bucket cylinder and linkage	\$8,499	2,176
4-03	8'6" (2.6m) arm with bucket cylinder and linkage	\$7,407	1,940
SPECIAL ATTACHMENTS AND OPTIONS			
<i>6</i>	<i>Buckets (SAE heaped)</i>		
6-AO	Escos 24" 0.50 Cu. Yd. HDP 4172759	\$4,100	1,029
6-AP	Escos 30" 0.65 Cu. Yd. HDP 4173942	\$4,568	1,134
6-AQ	Escos 36" 0.81 Cu. Yd. HDP 4173943	\$5,169	1,266
6-AR	Escos 42" 0.97 Cu. Yd. HDP 4172381	\$5,378	1370
6-XH	Hensley 24" 0.60 cu. yd. H.D. 24TLKBSK160HXSE150	\$3,831	1,260
6-XI	Hensley 30" 0.75 cu. yd. H.D. 30TLKBSK160HXSE150	\$4,559	1,380
6-XJ	Hensley 36" 0.95 cu. yd. H.D. 36TLKBSK160HXSE150	\$4,900	1,610
6-QL	Hensley 42" 1.24 cu yd H.D. 42TLKBSK160HXSE150	\$5,269	

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK170LC
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
<i>Special Equipment</i>			
<i>Factory Installed</i>			
5-10	Extra Rotation - pump and valve w/ boom and std. arm piping and hand controls	\$6,370	-
5-27	Boom & arm load (lock) holding valves	\$5,915	-
5-45	Hand control pattern changer 2-way - ISO-BHL	\$1,538	-
5-60	Combined one way and two way flow, double or single pump, auxiliary hydraulic piping to boom foot with hand controls. Configurable for use with hammers, grapples and other attachments. Does not include arm and boom piping.	\$3,262	-
5-65	Combined one way and two way flow, double or single pump, auxiliary hydraulic piping to boom foot with foot controls. Configurable for use with hammers, grapples and other attachments. Does not include arm and boom piping.	\$2,880	-
7-89	One way and two way piping for boom and selected arm.	\$1,219	-

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL:		SK170LC	
EFFECTIVE DATE:		March 1, 2010	
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
7	<i>Factory Installed (cont.)</i>		
7-21	Single pedal travel	\$1,474	
7-28	Vandalism guards-cab.	\$1,438	50
7-41	Hydraulic oil substitution to ISO-VG32S for cold climate	\$187	-
7-42	Hydraulic oil substitution to ISO-VG68 for hot climate	\$109	-
7-53	Pneumatic Heated Seat for Cab	\$967	
7-55	Tropical engine cooling	\$360	-
7-56	Belly Pan	\$487	
7-67	Angle Guard	\$1,190	
6-60	Hendrix Quick Coupler	\$7,107	
6-62	JRB Quick Coupler	\$7,066	
7-HA	JRB Main Pin Hydraulic Thumb	\$12,085	
7-HB	JRB Progressive Link Hydraulic Thumb	\$13,595	
7-FR	Operator's Manual - French	N/C	
7-SP	Operator's Manual - Spanish	N/C	

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK170LC
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
<i>Special Equipment</i>			
7 7-45	<p><i>Factory Installed (Cont'd)</i></p> <p>Kobelco Auto- Lube System from Lincoln</p> <p>Auto-Lube Systems include pump with integrated controller, divider valve, secondary valves, proximity sensor, hoses and fittings. Unit is pre-set from the factory and installed on the excavator at the Kobelco facility. Includes one-year limited warranty from Lincoln.</p>	\$10,318	
7-69	<p>Cab Guarding Package</p> <p>Heavy-duty steel framed, 3 section Cab Guarding System. Includes removable front-lower, front-upper and overhead guarding protection panels. All panels use latch design; overhead guarding includes dual stabilizer struts to open guarding for window access. Includes built-in roof window wiper. All panels latched to open for easy access and cleaning.</p>	\$8,325	



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK170LC
		EFFECTIVE DATE:	April 1, 2009
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
7 7-DP	<p align="center"><i>Special Equipment</i></p> <p><i>Factory Installed (Cont'd)</i></p> <p>Demolition Guarding Package</p> <p>Package includes: Metal Fabricated Cab Guard provides frontal and overhead protection from falling objects, Angle Side Body Protection and Belly Pan. Fits Kobelco SK170LC, SK210LC, SK260LC, SK295LC, SK350LC and SK485LC Excavators. Kit comprises Sales Codes 756 (Belly Pan), 769 (Cab Guarding) and 767 (Angle Side Protection).</p>	\$10,000	



MODEL: ED195
EFFECTIVE: March 1, 2010

KOBELCO ED195 TIER III BRIEF SPECIFICATION

GENERAL	Operating Weight (lbs.)	44,900
	(w/ 30" .75 cu. yd. bkt)	
	Bucket Capacity Range (cu. yd)	0.45-1.36
ENGINE	Make/Model	FPT™ F4GE9484D*J6
	Displacement (cu. in.)	275
	Horsepower (SAE NET)	121
	Rated RPM	2,200
	Maximum Torque (ft. lb.)	388
BLADE	Type	PAT
	Capacity-SAE (cu. yd.)	3.26
	Height (in.)	38.0"
	Width (ft. in.)	11'4"
	Max. height above ground (in.)	29.25"
	Digging Depth (in.)	23.6"
	Max. Tilt Height (in.)	17.7"
Max. Angle (deg.) (Left/Right)	25	
WORKING RANGES	Arm Length (ft. in.)	10'2"
	Bucket Digging Force (lbs.)	24,900
	Arm Crowding Force (lbs.)	17,200
	Ground Level Reach (ft. in.)	30'7"
	Max. Digging Depth (ft. in.)	21'5"
	Dumping Height (ft. in.)	23'0"
	Vertical Wall Digging Depth (ft. in.)	19'7"
Digging Depth at 8' Flat Bottom (ft. in.)	20'10"	
UNDER-CARRIAGE	Overall Width (ft. in.)	8'6"
	Track Overall Length (ft. in.)	12'7"
	Travel Speed (mph)	3.7/2.5
	Drawbar Pull (lbs.)	42,556
	Gradeability (%)	70%
	Ground Clearance (in.)	19"
SHIPPING DIMENSIONS	Overall Length (ft. in.)	28'5"
	Overall Width (w/ standard shoe)	8'6"
	Overall Height	10'0"
SWING STRUCTURE	Swing Speed (RPM)	11
	Tail Swing Radius (ft.in.)	8'3"
	Counterweight Overhang (ft. in.)	4'0"

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EQUIPMENT FOR BASE MACHINE

- FPT™ F4GE9484D*J6, Tier III, water-cooled, 4 cycle, 4 cylinder direct injection type diesel engine with turbo-charger (121 HP @ 2,200 RPM).
 - 24V electrical starting system for low temperature includes: heavy duty batteries (2x12V-150AH), starting motor (24V-5.0KW), and 35 Amp alternator, four front and two rear working lights and swing flashers.
 - Two in-line variable displacement axial piston pumps, hydraulic oil cooler and filter, sequenced arm recharge system with factory fill ISO-VG46 hydraulic oil and hydraulic oil automatic warm up.
 - Semi-triple grouser shoes (40 pads each side).
 - Lifetime lubricated track rollers, idlers and sprockets, grease cylinder track adjuster, master track link disassembly mechanism and long pitch tracks with strut reinforcement.
 - Boom hoist cylinders, boom holding valve, and swing shockless valve.
 - Swing Brake: disc type automatically applied and released.
 - Fuel tank: 68.7 gallons (260 liters).
 - Automatic two-speed travel, travel alarm and straight propel.
 - Air cleaner with service indicator, 4" clearance between radiator and oil cooler for easy clean out.
 - Die formed, modular steel full vision cab, rubber mounted, sound insulated, windshield wiper and washer, 6-way adjustable reclining seat, lap safety belt, heater & defroster (20,237 SAE BTU), air conditioning (1.52 tons/18,253 BTU), cigarette lighter, ashtray, coat hook, floor mat, cab light, control lever lock, storage compartment behind seat, skylight with sunshade, large exterior left and right rearview mirrors, interior rearview mirror, horn, cab fan and 24 volt to 12 volt converter with 12 volt power outlet.
 - Two lever control for boom, arm, bucket, and swing; pilot operated semi-long controls, foot pedals with toe tabs and removable travel levers with storage area.
 - Single lever for dozer control - raise, lower, tilt, angle, float.
 - Working modes
 - H Mode - heavy duty
 - S Mode - standard digging
 - B Mode - breaker mode
 - A Mode - bi-directional
 - Independent travel
 - Power boost without time limit
 - Heavy lift without time limit
 - Automatic engine deceleration for low oil pressure.
 - Multi display monitor includes: system status, engine pre-heat status, low engine oil level and pressure warning, low engine coolant level & high temperature warning, engine air cleaner restriction, engine oil filter restriction, low hydraulic oil level warning, battery charging system, low fuel level, CPU system check, engine oil replacement interval, engine throttle malfunction indication, clock, swing flasher indicator, travel speed range indicator, hour meter, fuel level gauge, water temperature gauge and warning lamp for low hydraulic oil temperature.
 - 11'4" dozer blade (3.26 cu. yd. capacity), Power Angle Tilt (PAT) with collapsible wings for 8'6" transportability.
 - Automatic engine and hydraulic oil warm-up.
 - Swing priority system.
 - AM/FM radio with speakers.
 - 1 or 2 way, 1 or 2 pump flow auxiliary hydraulics valve.
 - Lower Works Belly Pan
- Does Not Include Tracks, Boom, Arm, Arm Cylinder, Bucket Cylinder and Bucket.



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

1-03	Base Machine	MODEL:	ED195
2-53	23.6" (600mm) Shoes, Curved	EFFECTIVE:	March 1, 2010
3-01	17' 1" Boom	TOTAL WEIGHT:	43,984 lbs.
4-01	10' 2" Arm	TOTAL LIST PRICE:	\$201,347
6	Does not include bucket		
CODE	DESCRIPTION	LIST	WEIGHT
BASE MACHINE AND OPTIONS			
<i>1</i>	<i>Base machine</i>		
ED1958100	Base machine with long undercarriage (with blade)	\$177,318	33,758
<i>2</i>	<i>Track shoes</i>		
2-53	23.6" (600mm) curved triple bar grouser shoes	\$1,324	2,797
2-63	23.6" (600mm) curved double bar grouser shoes	\$2,016	2,800
2-55	31.5" (800mm) curved triple bar grouser shoes	\$2,762	4,042
<i>3</i>	<i>Backhoe boom</i>		
3-01	17'1" (5.2m) heavy duty boom (one piece) with arm cylinder	\$14,137	3,670
<i>4</i>	<i>Backhoe arms</i>		
4-01	10'2" (3.1m) heavy duty arm with bucket cylinder and linkage	\$8,568	1,850
4-02	8'6" (2.6m) arm with bucket cylinder and linkage	\$7,326	1,680
SPECIAL ATTACHMENTS AND OPTIONS			
<i>6</i>	<i>Buckets (SAE heaped)</i>		
6-AO	Esco 24" 0.50 Cu. Yd. HDP 150HDP24	\$4,100	1,029
6-AP	Esco 30" 0.65 Cu. Yd. HDP 150HDP30	\$4,568	1,134
6-AQ	Esco 36" 0.81 Cu. Yd. HDP 150HDP36	\$5,169	1,266
6-AR	Esco 42" 0.97 Cu. Yd. HDP 150HDP42	\$5,378	1370
6-XH	Hensley 24" 0.60 cu. yd. H.D. 24TLKBSK160HXSE150	\$3,831	1,260
6-XI	Hensley 30" 0.75 cu. yd. H.D. 30TLKBSK160HXSE150	\$4,559	1,380
6-XJ	Hensley 36" 0.95 cu. yd. H.D. 36TLKBSK160HXSE150	\$4,900	1,610
6-QL	Hensley 42" 1.24 cu yd H.D. 42TLKBSK160HXSE150	\$5,269	



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	ED195
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST	WEIGHT
SPECIAL ATTACHMENTS AND OPTIONS			
	<i>Special Equipment</i>		
7	<i>Factory Installed</i>		
5-10	Rotation valve with boom and 10'2" arm piping and hand controls.	\$6,370	-
5-27	Boom & arm load (lock) holding valves	\$5,915	-
5-45	Hand control pattern changer ISO-BHL	\$1,538	-
5-60	Combined one way and two way flow, double or single pump, auxiliary hydraulic piping to boom foot with hand controls. Configurable for use with hammers, grapples and other attachments. Does not include arm and boom piping.	\$3,262	-
5-65	Combined one way and two way flow, double or single pump, auxiliary hydraulic piping to boom foot with foot controls. Configurable for use with hammers, grapples and other attachments. Does not include arm and boom piping.	\$2,880	-
7-89	One way and two way piping for boom and 10'2" arm	\$1,219	224

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	ED195
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST	WEIGHT
SPECIAL ATTACHMENTS AND OPTIONS			
	<i>Factory Installed (cont.)</i>		
6-60	Hendrix Quick Coupler	\$7,107	
6-62	JRB Quick Coupler	\$7,066	597
7-28	Vandalism guards-cab.	\$1,442	50
7-41	Hydraulic oil substitution to ISO-VG32S for cold climate	\$187	-
7-42	Hydraulic oil substitution to ISO-VG68 for hot climate	\$109	-
7-HA	JRB Main Pin Hydraulic Thumb	\$12,340	
7-HB	JRB Progressive Link Hydraulic Thumb	\$14,596	
7-45	Kobelco Auto- Lube System from Lincoln	\$11,282	
	Auto-Lube Systems include pump with integrated controller, divider valve, secondary valves, proximity sensor, hoses and fittings. Unit is pre-set from the factory and installed on the excavator at the Kobelco facility in Calhoun, Georgia. Includes one-year limited warranty from Lincoln.		

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	ED195
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
8	<u>Dealer Install</u>		
---	Vandalism guards - cab Available from Kobelco Dealer Part # YN25C00003F1	See dealer for price	
---	Rain Visor Available from Kobelco Dealer Part # YN55C00003F1 - Front Part # YN55C00003F2 - Side	See dealer for price See dealer for price	

1-Mar-10



MODEL: SK210LC-8
EFFECTIVE: March 1, 2010

KOBELCO SK210LC TIER III BRIEF SPECIFICATION

GENERAL	Operating Weight (lbs.) (w/ 1.05 cu. yd. bkt)	47,800
	Bucket Capacity Range (cu.yd.)	0.63-1.80
ENGINE	Make/Model	FPT™ F4GE9684E-J6 (Tier III Certified)
	Displacement (cu. in.)	409
	Horsepower (SAE NET)	150
	Rated RPM	2,000
	Maximum Torque (ft. lb.)	490
WORKING RANGES	Arm Length (ft. in.)	9'8"
	Bucket Digging Force (lbs.)	31,700
	Arm Crowding Force (lbs.)	24,500
	Ground Level Reach (ft. in.)	31' 11"
	Max. Digging Depth (ft. in.)	22' 0"
	Dumping Height (ft. in.)	22' 8"
	Vertical Wall Digging Depth (ft. in.)	20' 0"
Digging Depth at 8' Flat Bottom (ft. in.)	21' 5"	
UNDER-CARRIAGE	Width (ft. in.)	10'6"
	Length of Crawler (ft.in.)	14'7"
	Travel Speed (mph)	2.2/3.7
	Drawbar Pull (lbs.)	51,500
	Gradeability (%)	70%
SHIPPING DIMENSIONS	Ground Clearance (in.)	17.7"
	Overall Length	31' 0"
	Overall Width (w/ standard shoe)	10' 6"
SWING STRUCTURE	Overall Height to Top of Boom	9' 11"
	Swing Speed (RPM)	11
	Tail Swing Radius (ft.in.)	9' 0"
	Counterweight Overhang (ft.in.)	5'0"

1-Mar-10

MODEL:

SK210LC-8

EFFECTIVE:

March 1, 2010

EQUIPMENT FOR BASE MACHINE

- FPT™F4GE9684E-J6, Tier III, water-cooled, 4 cycle, 6 cylinder direct injection type diesel engine with intercooler and turbo-charger (150 HP@2000RPM).
 - 24V electrical starting system for low temperature includes: heavy duty batteries (2x12V-136AH), starting motor (24V-5.0KW), and 35 Amp alternator, three front and two rear working lights and swing flashers.
 - Two in-line variable displacement axle piston pumps, hydraulic oil cooler and filter, sequenced arm recharge system and sequenced double pump flow to bucket circuit with factory fill ISO-VG46 hydraulic oil.
 - Lifetime lubricated track rollers, idlers and sprockets, grease cylinder track adjuster, master track link disassembly mechanism long pitch tracks with strut reinforcement.
 - Heavy-duty boom and arm
 - Boom hoist cylinders, boom and arm anti-drift valves.
 - Swing shockless valve.
 - Swing Brake: spring applied and hydraulically released.
 - Fuel tank: 97.7 Gallons (370 Liters)
 - Two-speed travel, travel alarm and straight propel.
 - Air cleaner with service indicator, side by side radiator, oil cooler and intercooler.
 - Die formed, modular steel full vision cab, silicon viscous cab mounts, sound insulated, windshield wiper and washer, 7-way adjustable reclining suspension seat, lap safety belt, heater & defroster (20,237 BTU), Air conditioning (1.52 tons/18,253 BTU), cigarette lighter, ashtray, coat hook, floor mat, cab light, control lever lock, life hammer, storage compartment behind seat, skylight with sunshade, large exterior left and right rearview mirrors, interior rearview mirror, horn, and 24 volt to 12 volt converter with 12 volt power outlet.
 - Two lever control for boom, arm, bucket, and swing; 3 position pilot operated semi-long controls and foot pedals with toe tabs and removable travel levers with storage area.
 - Working Mode: H Mode - heavy duty
 S Mode - standard digging
 B Mode - breaker mode
 A Mode - bi-directional
 - Independent travel
 - Power boost without time limit
 - Heavy lift without time limit
 - Automatic engine deceleration & acceleration and automatic engine idle down for low oil pressure and high engine temperature.
 - Multi display monitor includes: system status, engine preheat status, low engine oil pressure warning, low engine coolant level and high temperature warning, engine air cleaner restriction, low hydraulic oil level warning, battery charging system, low fuel level, CPU system check, engine oil replacement interval, engine throttle malfunction indication, clock, swing flasher indicator, travel speed range indicator, hour meter, fuel level gauge, water temperature gauge, warning lamp for low hydraulic oil temperature, and tachometer.
 - Swing priority system.
 - AM/FM radio with speakers.
 - 1 or 2 way, 1 or 2 pump flow auxiliary hydraulics valve.
 - Automatic hydraulic oil and engine warm-up.
- Does Not Include Tracks, Boom, Arm, Arm Cylinder, Bucket Cylinder and Bucket.



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

1-03	Base Machine	MODEL:	SK210LC-8
2-15	31.5" (800mm) Shoes	EFFECTIVE:	March 1, 2010
3-01	18'6" Boom	TOTAL WEIGHT:	46,370
4-01	9'8" Arm	TOTAL LIST PRICE:	\$176,931
6	Does not include bucket		
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE MACHINE AND OPTIONS			
<i>1</i>	<i>Base machine</i>		
SK2108100	Base machine with long under-carriage & boom cylinders	\$151,852	34,975
<i>2</i>	<i>Track shoes</i>		
2-13	23.6" (600mm) semi-triple grouser shoes	\$1,847	4,100
2-15	31.5" (800mm) semi-double grouser shoes	\$2,480	5,490
2-19	35.4" (900mm) semi-triple grouser shoes	\$2,794	6,190
2-24	27.6" (700mm) double bar grouser shoes	\$2,466	4,850
<i>3</i>	<i>Backhoe boom</i>		
3-01	18'6" (5.65m) boom (one piece) with arm cylinder	\$14,836	3,600
<i>4</i>	<i>Backhoe arms</i>		
4-01	9'8" (2.94m) standard arm with bucket cylinder and linkage	\$7,762	2,300
4-05	11'6" (3.5m) long arm with bucket cylinder and linkage	\$8,126	2,420
SPECIAL ATTACHMENT			
5-18	50' Long reach attachment w/ arm, bucket cylinder, & additional counter-weight (See Long Reach Bucket List)	\$58,158	19,108



MODEL:
EFFECTIVE:

SK210LC Forestry Unit
March 1, 2010

SPECIAL APPLICATION MACHINE - FORESTRY

CODE	DESCRIPTION	LIST PRICE	
LG2108100	Base Forestry Unit includes: <ul style="list-style-type: none"> • High and Wide undercarriage • Standard SK210 cab • Rotation valve with piping to boom base • Nibbler & Breaker (hand) with piping to boom base • Arm Cylinder (loose shipped) • Bucket Cylinder (loose shipped) • Decals & exterior markings (loose shipped) • 700mm Double bar shoes • Full-length track guides • Heavy duty travel motor covers • Counterweight (total mass) • Upper frame re-inforcement (to accommodate additional counterweight mass) • Belly pan (upgraded to logging specifications) 	\$165,957	
SPECIAL ATTACHMENTS AND OPTIONS			
	Pattern changer (hand control)	\$1,528	



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK210LC-8
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
6	<i>Buckets (SAE heaped)</i>		
6-CE	Esco 24" 0.64 Cu. Yd. HDP 4172382	\$5,041	1,412
6-CG	Esco 36" 1.07 Cu. Yd. HDP 4172384	\$5,801	1,765
6-CH	Esco 42" 1.29 Cu. Yd. HDP 4172385	\$6,845	1,921
6-AA	Hensley 24" 0.68 cu. yd. H.D. KOB224HD2106	\$5,214	1,578
6-AB	Hensley 36" 1.13 cu. yd. H.D. KOB236HD2106	\$6,320	1,829
6-AC	Hensley 42" 1.36 cu. yd. H.D. KOB242HD2106	\$6,916	2,068
6-60	Hendrix Quick Coupler	\$7,262	
6-62	JRB Quick Coupler	\$7,244	-
<i>Special Equipment</i>			
5	<i>Special Front Devices</i>		
5-10	Extra Rotation - pump and valve w/ boom and std. arm piping and hand controls.	\$6,734	-
5-27	Boom & arm load (lock) holding valves	\$6,789	-
5-45	Hand control pattern changer 2 way ISO - BHL	\$1,528	-
5-60	Combined one way and two way flow, double or single pump, auxiliary hydraulic piping to boom foot with hand controls. Configurable for use with hammers, grapples and other attachments. Does not include arm and boom piping.	\$3,890	-



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK210LC-8
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
	<i>Special Equipment (cont.)</i>		
5	<i>Special Front Devices (cont'd)</i>		
5-65	Combined one way and two way flow, double or single pump, auxiliary hydraulic piping to boom foot with foot controls. Configurable for use with hammers, grapples and other attachments. Does not include arm and boom piping.	\$3,617	-
7	<i>Factory Installed</i>		
7-89	One way and two way piping for boom and std. arm	\$1,451	-
7-07	High & wide undercarriage (requires 1-03 base code)	\$9,560	1,350
7-21	Single pedal travel	\$1,474	
7-28	Vandalism guards-cab.	\$1,447	50
7-41	Hydraulic oil substitution to ISO-VG32S for cold climate	\$319	-
7-42	Hydraulic oil substitution to ISO-VG68 for hot climate	\$182	-
7-53	Pneumatic Heated Seat for Cab	\$967	
7-56	Belly Pan	\$537	
7-67	Angle Guard	\$1,290	
7-HA	JRB Main Pin Hydraulic Thumb	\$13,386	
7-HB	JRB Progressive Link Hydraulic Thumb	\$15,092	
7-FR	Operator's Manual - French	N/C	
7-SP	Operator's Manual - Spanish	N/C	



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK210LC-8
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
	<i>Special Equipment</i>		
7	<i>Factory Installed (Cont'd)</i>		
7-45	Kobelco Auto- Lube System from Lincoln	\$10,318	
7-46	Kobelco Auto- Lube System from Lincoln (for use with Long Reach model)	\$11,282	
	Auto-Lube Systems include pump with integrated controller, divider valve, secondary valves, proximity sensor, hoses and fittings. Unit is pre-set from the factory and installed on the excavator at the Kobelco facility in Calhoun, Georgia. Includes one-year limited warranty from Lincoln.		
7-69	Cab Guarding Package	\$8,325	
	Heavy-duty steel framed, 3 section Cab Guarding System. Includes removable front-lower, front-upper and overhead guarding protection panels. All panels use latch design; overhead guarding includes dual stabilizer struts to open guarding for window access. Includes built-in roof window wiper. All panels latched to open for easy access and cleaning.		



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK210LC-8
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
7 7-DP	<p><i>Special Equipment</i> <i>Factory Installed (Cont'd)</i></p> <p>Demolition Guarding Package</p> <p>Package includes: Metal Fabricated Cab Guard provides frontal and overhead protection from falling objects, Angle Side Body Protection and Belly Pan. Fits Kobelco SK170LC, SK210LC, SK260LC, SK295LC, SK350LC and SK485LC Excavators. Kit comprises Sales Codes 756 (Belly Pan), 769 (Cab Guarding) and 767 (Angle Side Protection).</p>	\$10,152	



MODEL: 215SRLC
EFFECTIVE: March 1, 2010

KOBELCO 215SRLC TIER III BRIEF SPECIFICATION

GENERAL	Operating Weight (lbs.)	54,700
	(w/ 36" 1.13 cu.yd. bkt)	
	Bucket Capacity Range (cu. yd.)	0.67-1.67
ENGINE	Make/Model	Hino JO5E-TA
	Displacement (cu. in.)	313
	Horsepower (SAE NET)	153
	Rated RPM	2,000
	Maximum Torque (ft. lb.)	442
WORKING RANGES	Arm Length (ft. in.)	9'5"
	Bucket Digging Force (lbf.)	27,450(SAE)
	Arm Crowding Force (lbf.)	20,952(SAE)
	Ground Level Reach (ft. in.)	31'3"
	Max. Digging Depth (ft. in.)	21'7"
	Dumping Height (ft. in.)	25'3"
	Vertical Wall Digging Depth (ft. in.)	19'7"
Digging Depth at 8' Flat Bottom (ft. in.)	20'11"	
UNDER-CARRIAGE	Width (ft. in.)	10'6"
	Length of Crawler (ft.in.)	14'7"
	Travel Speed (mph)	2.2/3.7
	Drawbar Pull (lbs.)	51,009 (SAE)
	Gradeability (%)	70%
SHIPPING DIMENSIONS	Ground Clearance (in.)	17.5"
	Overall Length (ft. in.)	29'0"
	Overall Width (w/ standard shoe)	10'6"
SWING STRUCTURE	Overall Height (Top of cab)	10'3"
	Swing Speed (RPM)	13.3
	Tail Swing Radius (ft.in.)	5'6"

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MODEL:

215SRLC

EFFECTIVE:

March 1, 2010

EQUIPMENT FOR BASE MACHINE

- Hino JO5E-TA Tier III, common rail fuel injected, water cooled, 4-cycle, 4 cylinder diesel
- **Ultra low noise** - engine with turbocharger (153 HP @ 2000 RPM) integrated noise + dust reduction cooling system (**INDR®**)
- 24V electrical starting system for low temperature includes: heavy duty batteries (2x12V-115AH), starting motor (24V-5.0KW), 35 Amp alternator, and two front working lights.
- Two in-line variable displacement axle piston pumps, hydraulic oil cooler and filter, sequenced arm recharge system with standard factory fill ISO-VG46 hydraulic oil.
- Semi-triple grouser shoes (49 pads each side).
- Lifetime lubricated track rollers, idlers and sprockets, grease cylinder track adjuster, track link disassembly mechanism and long pitch tracks with strut reinforcement.
- Standard heavy duty boom and arm
- Boom hoist cylinders, boom and arm anti-drift valves.
- Swing shockless valve.
- Swing Brake: spring applied and hydraulically released.
- Fuel tank: 79 gallons (300 liters).
- Automatic two-speed travel, travel alarm and straight propel.
- Air cleaner with service indicator, 4" clearance between air condenser and side-by-side radiator and oil cooler for easy clean out. Radiator can be removed individually or independently of oil cooler.
- Die formed, modular steel full vision cab with wide entry/exit, silicon viscous cab mounts, sound insulated, windshield wiper and washer, 7-way adjustable reclining seat, lap safety belt, heater & defroster, cigarette lighter, ashtray, coat hook, floor mat, cab light, control lever lock, storage compartment behind seat, skylight with sunshade, large exterior left and right rearview mirrors, interior rearview mirror, horn, cab fan and 24 volt to 12 volt converter with 12 volt power outlet.
- Two lever control for boom, arm, bucket, and swing; pilot operated semi-long controls, foot pedals with toe tabs and removable travel levers with storage area.
- Key switches and controls are grouped on the right side.
- Working mode selector includes:
 - H Mode - Heavy digging
 - S Mode - Standard digging
 - B Mode - Breaker mode
 - A Mode - Auxiliary hydraulics
- Power boost and heavy lift, without time limit.
- Automatic engine deceleration for low oil pressure and high temperature.
- Multi display monitor includes: system status, engine preheat status, low engine oil level and pressure warning, low engine coolant level and high temperature warning, engine air cleaner restriction, engine oil filter restriction, low hydraulic oil level warning, battery charging system, low fuel level, CPU system check, engine oil replacement interval, pressure checking inside cab, clock, swing flasher indicator, travel speed range indicator, hour meter, fuel level gauge, 100 point fault code, water temperature gauge and warning lamp for low hydraulic oil temperature.
- Auto proportional acceleration engine control system.
- Swing priority system.
- Air conditioning.
- AM/FM radio with speakers.

Does Not Include Tracks, Boom, Arm, Arm Cylinder, Bucket Cylinder and Bucket.



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

SK2152100	Base Machine	MODEL:	215SRLC
2-15	31.5" (800mm) Shoes	EFFECTIVE:	March 1, 2010
3-01	18'5" Boom	TOTAL WEIGHT (lbs):	53,310
4-01	9'5" Arm	TOTAL LIST PRICE:	\$191,512
6	Does not include bucket		

CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE MACHINE AND OPTIONS			
<i>1</i> SK2152100	<i>Base machine</i> Base machine with long undercarriage	\$164,793	35,085
<i>2</i> 2-15	<i>Track shoes</i> 31'5" (800mm) semi-triple grouser shoes	\$3,386	7,800
<i>3</i> 3-01	<i>Backhoe boom</i> Standard Mono Boom	\$14,541	4,725
<i>4</i> 4-01	<i>Backhoe arms</i> 9'5" (2.87m) standard arm with bucket cylinder and linkage	\$8,792	2,590
SPECIAL ATTACHMENTS AND OPTIONS			
<i>6</i> 6-CE	<i>Buckets (SAE heaped)</i> Esco 24" 0.64 Cu. Yd. HDP 220HDP24	\$5,129	1,412
6-CF	Esco 30" 0.85 Cu. Yd. HDP 220HDP30	\$5,518	1,570
6-CG	Esco 36" 1.07 Cu. Yd. HDP 42HPKBSK210HHA158	\$5,897	1,765
6-XM	Hensley 24" 0.68 cu. yd. H.D. 24TLKBSK210HXSE150	\$5,407	1,578
6-XO	Hensley 36" 1.13 cu. yd. H.D. 36TLKBSK210HXSE150	\$6,558	1,829
6-XP	Hensley 42" 1.36 cu. yd. H.D. 42TLKBSK210HXSE150	\$7,178	2,068

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	215SRLC
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
5	<i>Special Equipment</i> <i>Factory Installed</i>		
5-10	Rotation valve with boom and std. arm piping and hand controls.	\$7,238	-
5-27	Boom & arm load (lock)	\$6,646	-
5-45	Hand control pattern changer two way ISO to BHL	\$1,586	-
5-19	Combined one way and two way flow, double or single pump, auxiliary hydraulics with piping to end of std. arm with foot controls. For use with grapples or similar attachments.	\$8,686	-
5-49	Combined one way and two way flow, double or single pump, auxiliary hydraulics with piping to end of std. arm with hand controls. For use with grapples or similar attachments.	\$9,213	-

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MODEL: 235SRLC
EFFECTIVE: March 1, 2010

KOBELCO 235SRLC TIER III BRIEF SPECIFICATION

GENERAL	Operating Weight (lbs.)	58,870
	(w/ 36" 1.13 cu.yd. bkt)	
	Bucket Capacity Range (cu. yd.)	0.67-1.67
ENGINE	Make/Model	Hino JO5E-TA
	Displacement (cu. in.)	313
	Horsepower (SAE NET)	153
	Rated RPM	2,000
	Maximum Torque (ft. lb.)	442
WORKING RANGES	Arm Length (ft. in.)	9'8"
	Bucket Digging Force (lbf)	31,699(SAE)
	Arm Crowding Force (lbf)	24,234(SAE)
	Ground Level Reach (ft. in.)	31'10"
	Max. Digging Depth (ft. in.)	21'8"
	Dumping Height (ft. in.)	27'4"
	Vertical Wall Digging Depth (ft. in.)	19'10"
Digging Depth at 8' Flat Bottom (ft. in.)	21'3"	
UNDER-CARRIAGE	Width (ft. in.)	11'2"
	Length of Crawler (ft.in.)	15'3"
	Travel Speed (mph)	2.1/3.4
	Drawbar Pull (lbs.)	54,561 (SAE)
	Gradeability (%)	70%
SHIPPING DIMENSIONS	Ground Clearance (in.)	18"
	Overall Length (ft. in.)	29'6"
	Overall Width (w/ standard shoe)	11'1"
SWING STRUCTURE	Overall Height (Top of cab)	10'4"
	Swing Speed (RPM)	11.8
	Tail Swing Radius (ft.in.)	5'5"

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MODEL:
EFFECTIVE:

235SRLC
March 1, 2010

EQUIPMENT FOR BASE MACHINE

- Hino JO5E-TA Tier III, common rail fuel injected, water cooled, 4-cycle diesel
Ultra low noise - engine with turbocharger (153 HP @ 2000 RPM)
integrated noise + dust reduction cooling system (**INDR®**)
- 24V electrical starting system for low temperature includes: heavy duty batteries (2x12V-115AH), starting motor (24V-5.0KW), 35 Amp alternator, and two front working lights.
- Two in-line variable displacement axle piston pumps, hydraulic oil cooler and filter, sequenced arm recharge system with standard factory fill ISO-VG46 hydraulic oil.
- Semi-triple grouser shoes (49 pads each side).
- Lifetime lubricated track rollers, idlers and sprockets, grease cylinder track adjuster, track link disassembly mechanism and long pitch tracks with strut reinforcement.
- Standard heavy duty boom and arm
- Boom hoist cylinders, boom and arm anti-drift valves.
- Swing shockless valve.
- Swing Brake: spring applied and hydraulically released.
- Fuel tank: 87 gallons (330 liters).
- Automatic two-speed travel, travel alarm and straight propel.
- Air cleaner with service indicator, 4" clearance between air condenser and side-by-side radiator and oil cooler for easy clean out. Radiator can be removed individually or independently of oil cooler.
- Die formed, modular steel full vision cab with wide entry/exit, silicon viscous cab mounts, sound insulated, windshield wiper and washer, 7-way adjustable reclining seat, lap safety belt, heater & defroster, cigarette lighter, ashtray, coat hook, floor mat, cab light, control lever lock, storage compartment behind seat, skylight with sunshade, large exterior left and right rearview mirrors, interior rearview mirror, horn, cab fan and 24 volt to 12 volt converter with 12 volt power outlet.
- Two lever control for boom, arm, bucket, and swing; pilot operated semi-long controls, foot pedals with toe tabs and removable travel levers with storage area.
- Key switches and controls are grouped on the right side.
- Working mode selector includes:
 - H Mode - Heavy digging
 - S Mode - Standard digging
 - B Mode - Breaker mode
 - A Mode - Auxiliary hydraulics
- Power boost and heavy lift, without time limit.
- Automatic engine deceleration for low oil pressure and high temperature.
- Multi display monitor includes: system status, engine preheat status, low engine oil level and pressure warning, low engine coolant level and high temperature warning, engine air cleaner restriction, engine oil filter restriction, low hydraulic oil level warning, battery charging system, low fuel level, CPU system check, engine oil replacement interval, pressure checking inside cab, clock, swing flasher indicator, travel speed range indicator, hour meter, fuel level gauge, 100 point fault code, water temperature gauge and warning lamp for low hydraulic oil temperature.
- Auto proportional acceleration engine control system.
- Swing priority system.
- Air conditioning.
- AM/FM radio with speakers.

Does Not Include Tracks, Boom, Arm, Arm Cylinder, Bucket Cylinder and Bucket.



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

SK2352100	Base Machine	MODEL:	235SRLC
2-15	31.5" (800mm) Shoes	EFFECTIVE:	March 1, 2010
3-01	18'6" Boom	TOTAL WEIGHT:	57,480 lbs.
4-01	9'8" Arm	TOTAL LIST PRICE:	\$207,556
6	Does not include bucket		

CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE MACHINE AND OPTIONS			
<i>1</i>	<i>Base machine</i>		
SK2352100	Base machine with long undercarriage	\$180,070	41,720
SK235W100	Base machine for high & wide undercarriage - (Requires 7-07)	\$182,905	45,500
<i>2</i>	<i>Track shoes</i>		
2-15	31'5" (800mm) semi-triple grouser shoes	\$3,195	7,800
<i>3</i>	<i>Backhoe boom</i>		
3-01	Standard Mono Boom	\$15,762	5,290
<i>4</i>	<i>Backhoe arms</i>		
4-01	9'8" (2.94m) standard arm with bucket cylinder and linkage	\$8,529	2,670
SPECIAL ATTACHMENTS AND OPTIONS			
<i>6</i>	<i>Buckets (SAE heaped)</i>		
6-CE	Esco 24" 0.64 Cu. Yd. HDP 220HDP24	\$5,129	1,412
6-CF	Esco 30" 0.85 Cu. Yd. HDP 220HDP30	\$5,518	1,570
6-CG	Esco 36" 1.07 Cu. Yd. HDP 42HPKBSK210HHA158	\$5,897	1,765
6-AA	Hensley 24" 0.68 cu. yd. H.D. 24HPKBSK210HHA158	\$5,407	1,578
6-AB	Hensley 36" 1.13 cu. yd. H.D. 36HPKBSK210HHA158	\$6,424	1,829
6-AC	Hensley 42" 1.36 cu. yd. H.D. 42HPKBSK210HHA158	\$7,030	2,068
6-60	Hendrix Quick Coupler	\$7,262	
6-62	JRB Quick Coupler	\$7,244	



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	235SRLC
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
7	<i>Special Equipment</i> <i>Factory Installed</i>		
5-11	Rotation valve with boom and std. arm piping and hand controls.	\$7,238	-
5-27	Boom & arm load (lock)	\$6,646	-
5-45	Hand control pattern changer two way ISO to BHL	\$1,586	-
5-19	Combined one way and two way flow, double or single pump, auxiliary hydraulics with piping to end of std. arm with foot controls. For use with grapples or similar attachments.	\$8,686	-
5-49	Combined one way and two way flow, double or single pump, auxiliary hydraulics with piping to end of std. arm with hand controls. For use with grapples or similar attachments.	\$9,213	-
7-07	High and wide undercarriage (requires base machine for high and wide undercarriage)	\$9,999	3,749

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MODEL:
EFFECTIVE:

SK260LC
March 1, 2010

KOBELCO SK260LC TIER III BRIEF SPECIFICATION

GENERAL	Operating Weight (lbs.)	57,300
	(w/ 1.31 cu. yd. bkt)	
	Bucket Capacity Range (cu. yd.)	0.75-2.25
ENGINE	Make/Model	FPT™ F4HE9684C*J1
	Displacement (cu. in.)	411
	Horsepower (SAE NET)	181
	Rated RPM	2,100
	Maximum Torque (ft. lb.)	597
WORKING RANGES	Arm Length (ft. in.)	9'9"
	Bucket Digging Force (lbs.) SAE	41,117
	Arm Crowding Force (lbs.) SAE	28,506
	Ground Level Reach (ft. in.)	33'3"
	Max. Digging Depth (ft. in.)	23'
	Dumping Height (ft. in.)	22'7"
	Vertical Wall Digging Depth (ft. in.)	20'2"
Digging Depth at 8' Flat Bottom (ft. in.)	22'7"	
UNDER-CARRIAGE	Width (ft. in.) (800mm shoe)	11'1"
	Length of Crawler (ft.in.)	15'3"
	Travel Speed (mph)	2.2/3.6
	Drawbar Pull (lbs.)	54,900
	Gradeability (%)	70%
	Ground Clearance (in.)	18.1"
SHIPPING DIMENSIONS	Overall Length	33'2"
	Overall Width (w/ standard shoe)	11'1"
	Overall Height to Top of Boom	10'6"
SWING STRUCTURE	Swing Speed (RPM)	11
	Tail Swing Radius (ft.in.)	9'9"
	Counterweight Overhang (ft.in.)	4'3"

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EQUIPMENT FOR BASE MACHINE

- FPT™ F4HE9684C*J1, Tier III, water-cooled, 4 cycle, 6 cylinder direct injection type diesel engine with intercooler turbo-charger (190 HP@2100RPM).
- 24V electrical starting system for low temperature includes: heavy duty batteries (2x12V-136AH), starting motor (24V-5.0KW), and 35 Amp alternator, three front and two rear working lights and swing flashers.
- Two in-line variable displacement axle piston pumps, hydraulic oil cooler and filter, sequenced arm recharge system and sequenced double pump flow to bucket circuit with factory fill ISO-VG46 hydraulic oil.
- Lifetime lubricated track rollers, idlers and sprockets, grease cylinder track adjuster, master track link disassembly mechanism long pitch tracks with strut reinforcement.
- Standard heavy duty boom and arm.
- Boom hoist cylinders, boom and arm anti-drift valves.
- Swing shockless valve.
- Swing Brake: spring applied and hydraulically released.
- Fuel tank: 122 gallons (460 liters).
- Two-speed travel, travel alarm and straight propel.
- Air cleaner with service indicator.
- Side-by-side radiator, oil cooler and turbocharger intercooler.
- Die formed, modular steel full vision cab, silicon viscous cab mounts, sound insulated, windshield wiper and washer, 7-way adjustable reclining suspension seat, lap safety belt, heater & defroster (20,237 BTU), Air conditioning (1.52 tons/18,253 BTU), cigarette lighter, ashtray, coat hook, floor mat, cab light, control lever lock, life hammer, storage compartment behind seat, skylight with sunshade, large exterior left and right rearview mirrors, interior rearview mirror, horn, and 24 volt to 12 volt converter with 12 volt power outlet.
- Two lever control for boom, arm, bucket, and swing; 3 position pilot operated semi-long controls and foot pedals with toe tabs and removable travel levers with storage area.
- New back lit monitor with sunshade for easy daylight viewing.
- Working modes:
 - H Mode - heavy duty
 - S Mode - standard digging
 - B Mode - breaker mode
 - A Mode - bi-directional
- Independent travel.
- Power boost and heavy lift, without time limit.
- Automatic engine deceleration and acceleration and automatic engine idle down for low oil pressure and high engine temperature.
- Multi display monitor includes: system status, engine preheat status, low engine oil level and pressure warning, low engine coolant level and high temperature warning, engine air cleaner restriction, low hydraulic oil level warning, battery charging system, low fuel level, CPU system check, engine oil replacement interval, engine throttle malfunction indication, clock, swing flasher indicator, travel speed range indicator, hour meter, fuel level gauge, water temperature gauge and warning lamp for low hydraulic oil temperature.
- Swing priority system.
- AM/FM radio with speakers.
- 1 or 2 way, 1 or 2 pump flow auxiliary hydraulics valve.
- Automatic engine and hydraulic oil warm-up.

Does Not Include Tracks, Boom, Arm, Arm Cylinder, Bucket Cylinder and Bucket.



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

1-03	Base Machine	MODEL:	SK260LC
2-15	31.5" (800mm) Shoes	EFFECTIVE:	March 1, 2010
3-01	19'9" Boom	TOTAL WEIGHT:	55,580 lbs.
4-01	9'9" Arm	TOTAL LIST PRICE:	\$217,044
6	Does not include bucket		
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE MACHINE AND OPTIONS			
<i>1</i>	<i>Base machine</i>		
SK2608100	Base machine with long under-carriage & boom cylinders	\$188,535	39,068
<i>2</i>	<i>Track shoes</i>		
2-15	31.5" (800mm) semi-triple grouser shoes	\$3,180	
2-85	31.5" (800mm) semi-triple grouser shoes (severe duty)	\$3,180	7,008
	(severe duty and high & wide undercarriage only)		
2-19	36" (900mm) semi-triple grouser shoes (severe duty)	\$3,840	7,800
2-47	27.6" (700mm) double bar grouser shoes (For high & wide undercarriage only)	\$3,180	5,301
<i>3</i>	<i>Backhoe boom</i>		
3-01	19'9" (6.02m) boom (one piece) with arm cylinder	\$16,962	4,650
<i>4</i>	<i>Backhoe arms</i>		
4-01	9'9" (2.98m) standard arm with bucket cylinder and linkage	\$8,367	2,650
4-05	12'0" (3.66m) long arm with bucket cylinder and linkage	\$12,526	2,950
SPECIAL ATTACHMENTS AND OPTIONS			
<i>5</i>	<i>Special Front Devices</i>		
5-18	Long reach attachment with bucket cylinder and heavier counter-weight (See Long Reach Bucket List)	\$74,306	12,800
<i>6</i>	<i>Buckets (SAE heaped)</i>		
6-DV	Esco 36" 1.32 Cu. Yd. HDP 220HDP36	\$6,816	1,937
6-DW	Esco 42" 1.59 Cu. Yd. HDP 220HDP42	\$7,271	2,151
6-UD	Esco 48" 1.87 Cu. Yd. HDP 220HDP48	\$7,721	2,311



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK260LC
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
6	<i>Buckets (SAE heaped) - Cont'd</i>		
6-EU	Hensley 36" 1.20 cu. yd. H.D. 36HPKBSK250HHA937	\$8,208	1,989
6-EW	Hensley 42" 1.45 cu. yd. H.D. 42HPKBSK250HHA937	\$8,822	2,168
6-EY	Hensley 48" 1.71 cu. yd. H.D. 45HPKBSK250HHA937	\$9,446	2,388
<i>Special Equipment</i>			
5	<i>Factory Installed</i>		
5-10	Extra Rotation - pump and valve w/ boom and std. arm piping and hand controls.	\$6,502	-
5-27	Boom & arm load (lock) holding valves	\$6,425	-
5-45	Hand control pattern changer 2 way ISO - BHL	\$1,528	-
5-60	Combined one way and two way flow, double or single pump, auxiliary hydraulic piping to boom foot with hand controls. Configurable for use with hammers, grapples and other attachments. Does not include arm and boom piping.	\$3,890	-
5-65	Combined one way and two way flow, double or single pump, auxiliary hydraulic piping to boom foot with foot controls. Configurable for use with hammers, grapples and other attachments. Does not include arm and boom piping.	\$3,617	-

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK260LC
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
	<i>Special Equipment (cont.)</i>		
7	<i>Factory Installed</i>		
7-89	One way and two way piping for boom and std. arm	\$1,556	-
6-60	Hendrix Quick Coupler	\$7,994	-
6-62	JRB Quick Coupler	\$8,185	765
7-06	Severe duty undercarriage (requires 1-03 base code & severe duty shoes)	\$5,733	2,400
7-07	High & wide undercarriage (requires 1-03 base code & severe duty shoes)	\$10,392	3,788
7-28	Vandalism guards	\$1,401	50
7-21	Single Pedal Travel	\$1,474	
7-41	Hydraulic oil substitution to ISO-VG32S for cold climate	\$378	-
7-42	Hydraulic oil substitution to ISO-VG68 for hot climate	\$209	-
7-53	Pneumatic Heated Seat for Cab	\$967	
7-56	Belly Pan	\$545	
7-67	Angle Guard	\$1,390	
7-HA	JRB Main Pin Hydraulic Thumb	\$12,321	
7-HB	JRB Progressive Link Hydraulic Thumb	\$16,266	
7-FR	Operator's Manual - French	N/C	
7-SP	Operator's Manual - Spanish	N/C	

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK260LC
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
	<i>Special Equipment</i>		
7	<i>Factory Installed (Cont'd)</i>		
7-45	Kobelco Auto- Lube System from Lincoln	\$10,318	
7-46	Kobelco Auto- Lube System from Lincoln (for use with Long Reach model)	\$11,282	
	Auto-Lube Systems include pump with integrated controller, divider valve, secondary valves, proximity sensor, hoses and fittings. Unit is pre-set from the factory and installed on the excavator at the Kobelco facility in Calhoun, Georgia. Includes one-year limited warranty from Lincoln.		

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK260LC
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST	WEIGHT
SPECIAL ATTACHMENTS AND OPTIONS			
	<i>Special Equipment</i>		
7	<i>Factory Installed (Cont'd)</i>		
7-69	Cab Guarding Package Heavy-duty steel framed, 3 section Cab Guarding System. Includes removable front-lower, front-upper and overhead guarding protection panels. All panels use latch design; overhead guarding includes dual stabilizer struts to open guarding for window access. Includes built-in roof window wiper. All panels latched to open for easy access and cleaning.	\$8,325	
7-DP	Demolition Guarding Package Package includes: Metal Fabricated Cab Guard provides frontal and overhead protection from falling objects, Angle Side Body Protection and Belly Pan. Fits Kobelco SK170LC, SK210LC, SK260LC, SK295LC, SK350LC and SK485LC Excavators. Kit comprises Sales Codes 756 (Belly Pan), 769 (Cab Guarding) and 767 (Angle Side Protection).	\$10,260	

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK260LC
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
	<i>Special Equipment</i>		
8	<u>Dealer Install</u>		
---	Vandalism guards - cab Available from Kobelco Dealer Part # YN25C00003F1	See dealer for price	
---	Rain Visor Available from Kobelco Dealer Part # YN55C00003F1 - Front Part # YN55C00003F2 - Side	See dealer for price See dealer for price	

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MODEL: SK295LC
EFFECTIVE: March 1, 2010

KOBELCO SK295LC TIER III BRIEF SPECIFICATION

GENERAL	Operating Weight (lbs.)	66,800
	(w/ 1.57 cu. yd. bkt)	
	Bucket Capacity Range (cu.yd.)	0.75-2.35
ENGINE	Make/Model	FPT™ F4HE9684B*J1
	Displacement (cu. in.)	410
	Horsepower (SAE NET)	197
	Rated RPM	2,100
	Maximum Torque (ft. lb.)	673
WORKING RANGES	Arm Length (ft. in.)	102"
	Bucket Digging Force (lbs.)	41,387
	Arm Crowding Force (lbs.)	30,060
	Ground Level Reach (ft. in.)	347"
	Max. Digging Depth (ft. in.)	23'8"
	Dumping Height (ft. in.)	23'9"
	Vertical Wall Digging Depth (ft. in.)	20'5"
	Digging Depth at 8' Flat Bottom (ft. in.)	21'1"
UNDER-CARRIAGE	Width (ft. in.)	11'2"
	Length of Crawler (ft.in.)	16'0"
	Travel Speed (mph)	2.2/3.6
	Drawbar Pull (lbs.)	57,100
	Gradeability (%)	70%
	Ground Clearance (in.)	20.0"
SHIPPING DIMENSIONS	Overall Length	33'8"
	Overall Width (w/ standard shoe)	11'2"
	Overall Height to Top of Boom	10'6"
SWING STRUCTURE	Swing Speed (RPM)	11
	Tail Swing Radius (ft.in.)	9'9"
	Counterweight Overhang (ft.in.)	4'3"

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MODEL:
EFFECTIVE:

SK295LC
March 1, 2010

EQUIPMENT FOR BASE MACHINE

- FPT™ F4HE9684B*J1, Tier III, water-cooled, 4 cycle, 6 cylinder direct injection type diesel engine with intercooler turbo-charger and electric common rail (197 HP @2100 RPM).
 - 24V electrical starting system for low temperature includes: heavy duty batteries (2x12V-136AH), starting motor (24V-5.0KW), and 70 AMP alternator, three front and two rear working lights and swing flashers.
 - Two in-line variable displacement axle piston pumps, hydraulic oil cooler and filter, sequenced arm recharge system with standard factory fill ISO-VG46 hydraulic oil.
 - Lifetime lubricated track rollers, idlers and sprockets, grease cylinder track adjuster, master track link disassembly mechanism and long pitch tracks with strut reinforcement.
 - Standard heavy duty boom and arm.
 - Boom hoist cylinders, boom and arm anti-drift valves.
 - Swing shockless valve.
 - Swing Brake: spring applied and hydraulically released.
 - Fuel tank: 122 gallons (460 liters).
 - Automatic two-speed travel, travel alarm and straight propel.
 - Air cleaner dual element with service indicator.
 - Side-by-side radiator, oil cooler and turbocharger intercooler.
 - Die formed, modular steel, full vision cab, silicon viscous cab mounts, sound insulated, windshield wiper and washer, 7-way adjustable reclining suspension seat, lap safety belt, heater & defroster (20,237 BTU), Air conditioning (1.52 tons/18,253 BTU), cigarette lighter, ashtray, coat hook, floor mat, cab light, control lever lock, life hammer, storage compartment behind seat, skylight with sunshade, large exterior left and right rearview mirrors, interior rearview mirror, horn, and 24 volt to 12 volt converter with 12 volt power outlet.
 - Two lever control for boom, arm, bucket, and swing; 3 position pilot operated semi-long controls, foot pedals with toe tabs and removable travel levers with storage area.
 - New backlit monitor with sunshade for easy daylight viewing.
 - Working modes:
 - H Mode - heavy duty
 - S Mode - standard digging
 - B Mode - breaker mode
 - A Mode - bi-directional
 - Independent travel.
 - Power boost and heavy lift, without time limit.
 - Automatic engine deceleration and acceleration.
 - Automatic engine idle down for low oil pressure and high engine temperature.
 - Multi display monitor includes: system status, engine preheat status, low engine oil level and pressure warning, low engine coolant level and high temperature warning, engine air cleaner restriction, low hydraulic oil level warning, battery charging system, low fuel level, CPU system check, engine oil replacement interval, engine throttle malfunction indication, clock, swing flasher indicator, travel speed range indicator, hour meter, fuel level gauge, water temperature gauge and warning lamp for low hydraulic oil temperature.
 - Swing priority system.
 - AM/FM radio with speakers.
 - 1 or 2 way, 1 or 2 pump flow auxiliary hydraulics valve.
 - Automatic engine and hydraulic oil warm up.
- Does Not Include Tracks, Boom, Arm, Arm Cylinder, Bucket Cylinder and Bucket.

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

1-03	Base Machine	MODEL:	SK295LC
2-15	31.5" (800mm) Shoes	EFFECTIVE:	March 1, 2010
3-01	20'4" Boom	TOTAL WEIGHT:	64,706 lbs.
4-01	10'2" Arm	TOTAL LIST PRICE:	\$244,399
6	Does not include bucket		
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE MACHINE AND OPTIONS			
<i>1</i>	<i>Base machine</i>		
SK2958100	Base machine with long under-carriage & boom cylinders	\$214,419	50,340
<i>2</i>	<i>Track shoes</i>		
2-15	31.5" (800mm) semi-triple grouser shoes	\$3,367	6,610
2-47	27.6" (700mm) double bar grouser shoes (for High & Wide Undercarriage only)	\$3,299	5,630
<i>3</i>	<i>Backhoe boom</i>		
3-01	20'4" (6.2m) heavy duty boom (one piece) with arm cylinder	\$17,818	5,166
<i>4</i>	<i>Backhoe arms</i>		
4-01	10'2" (3.06m) heavy duty arm with bucket cylinder and linkage	\$8,795	2,590
4-05	13'1" (4.0m) long arm with bucket cylinder and linkage	\$11,926	2,750
SPECIAL ATTACHMENTS AND OPTIONS			
<i>5</i>	<i>Special Front Devices</i>		
5-18	Long reach attachment with arm, bucket cylinder and additional counter-weight (See Long Reach Bucket List)	\$83,256	14,250
<i>6</i>	<i>Buckets (SAE heaped)</i>		
6-UA	Esco 36" 1.32 Cu. Yd. HDP 290HDP36	\$8,013	2,278
6-UB	Esco 42" 1.59 Cu. Yd. HDP 290HDP42	\$8,563	2,530
6-UC	Esco 48" 1.87 Cu. Yd. HDP 290HDP48	\$9,077	2,718

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL: SK295LC			
EFFECTIVE DATE: March 1, 2010			
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
6	<i>Buckets (SAE heaped)</i>		
6-EU	Hensley 36" 1.20 cu. yd. H.D. 36HPKBSK290HHA937	\$8,208	1,989
6-EW	Hensley 42" 1.45 cu. yd. H.D. 42HPKBSK290HHA937	\$8,822	2,168
6-EY	Hensley 48" 1.71 cu. yd. H.D. 48HPKBSK290HHA937	\$9,446	2,388
6-FB	Hensley 54" 2.13 cu. Yd. H.D.* 54HPKBSK290HHA937	\$10,774	
<i>Special Equipment</i>			
5	<i>Factory Installed</i>		
5-27	Boom & arm load (lock) holding valves	\$6,416	-
5-45	Hand control pattern changer 2 way ISO - BHL	\$1,528	-
5-60	Combined one way and two way flow, double or single pump, auxiliary hydraulics with piping to boom foot with hand controls. For use with grapples or similar attachments. Does not include arm and boom piping.	\$6,911	-
5-65	Combined one way and two way flow, double or single pump, auxiliary hydraulics with piping to boom foot with foot controls. For use with grapples or similar attachments. Does not include arm and boom piping.	\$5,779	-

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL: SK295LC
EFFECTIVE DATE: March 1, 2010

CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
<i>Special Equipment (cont.)</i>			
5			
5-10	Rotation pump & valve	\$8,418	
5-24	Boom and arm piping (Requires 5-10)	\$1,898	
7	<i>Factory Installed</i>		
7-89	One way and two way piping for boom and standard arm	\$1,898	-
7-21	Single Pedal Travel	\$1,474	
7-07	High & wide undercarriage	\$11,748	1,600
7-28	Vandalism guards-cab.	\$1,433	50
7-41	Hydraulic oil substitution to ISO-VG32S for cold climate	\$319	-
7-42	Hydraulic oil substitution to ISO-VG68 for hot climate	\$182	-
7-53	Pneumatic Heated Seat for Cab	\$967	
7-56	Belly Pan	\$545	
7-67	Angle Guard	\$1,490	
7-HA	JRB Main Pin Hydraulic Thumb	\$14,496	
7-HB	JRB Progress Link Hydraulic Thumb	\$16,931	
7-FR	Operator's Manual - French	N/C	
7-SP	Operator's Manual - Spanish	N/C	
6-60	Hendrix Quick Coupler	\$8,126	
6-62	JRB Quick Coupler	\$8,185	

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL: SK295LC			
EFFECTIVE DATE: March 1, 2010			
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
7	<i>Special Equipment</i>		
	<i>Factory Installed (Cont'd)</i>		
7-45	Kobelco Auto- Lube System from Lincoln	\$10,961	
7-46	Kobelco Auto- Lube System from Lincoln (for use with Long Reach model)	\$11,282	
	Auto-Lube Systems include pump with integrated controller, divider valve, secondary valves, proximity sensor, hoses and fittings. Unit is pre-set from the factory and installed on the excavator at the Kobelco facility in Calhoun, Georgia. Includes one-year limited warranty from Lincoln.		
7-69	Cab Guarding Package	\$8,325	
	Heavy-duty steel framed, 3 section Cab Guarding System. Includes removable front-lower, front-upper and overhead guarding protection panels. All panels use latch design; overhead guarding includes dual stabilizer struts to open guarding for window access. Includes built-in roof window wiper. All panels latched to open for easy access and cleaning.		



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

KAI STANDARD STOCK UNIT COMPLETE MACHINE:			
MODEL:		SK295LC	
EFFECTIVE DATE:		March 1, 2010	
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
7 7-DP	<p><i>Special Equipment</i> <i>Factory Installed (Cont'd)</i> Demolition Guarding Package</p> <p>Package includes: Metal Fabricated Cab Guard provides frontal and overhead protection from falling objects, Angle Side Body Protection and Belly Pan. Fits Kobelco SK170LC, SK210LC, SK260LC, SK295LC, SK350LC and SK485LC Excavators. Kit comprises Sales Codes 756 (Belly Pan), 769 (Cab Guarding) and 767 (Angle Side Protection).</p>	\$10,360	



MODEL:
EFFECTIVE:

SK350LC-8
March 1, 2010

KOBELCO SK350LC TIER III BRIEF SPECIFICATION

GENERAL	Operating Weight (lbs.) (w/ 1.83 cu. yd. bkt)	79,600
	Bucket Capacity Range (cu. yd.)	0.875-2.75
	Make/Model	Hino JO8E-TM
ENGINE	Displacement (cu. in.)	469
	Horsepower (SAE NET)	264
	Rated RPM	2,100
	Maximum Torque (ft. lb.)	736
WORKING RANGES	Arm Length (ft. in.)	10'10"
	Bucket Digging Force (lbs.) (SAE)	49,230
	Arm Crowding Force (lbs.) (SAE)	39,570
	Ground Level Reach (ft. in.)	36'3"
	Max. Digging Depth (ft. in.)	24'10"
	Dumping Height (ft. in.)	24'2"
	Vertical Wall Digging Depth (ft. in.)	21'8"
Digging Depth at 8' Flat Bottom (ft. in.)	24'3"	
UNDER-CARRIAGE	Width (ft. in.)	11'2"
	Length of Crawler (ft.in.)	16'4"
	Travel Speed (mph)	2.1/3.5
	Drawbar Pull (lbs.)	72,400
	Gradeability (%)	70%
SHIPPING DIMENSIONS	Ground Clearance (in.)	19.7"
	Overall Length	36'9"
	Overall Width (w/ standard shoe)	11'2"
SWING STRUCTURE	Overall Height	11'3"
	Swing Speed (RPM)	10
	Tail Swing Radius (ft.in.)	11'6"
	Counterweight Overhang (ft. in.)	5'11"

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MODEL:
EFFECTIVE:

SK350LC-8
March 1, 2010

EQUIPMENT FOR BASE MACHINE

- Hino JO8E-TM, Tier III, water cooled, fuel injected, in-line 4cycle 6 cylinder engine (264HP @ 2100RPM)
 - 24V electrical starting system for low temperature includes: heavy duty batteries (2x12V-136AH), starting motor (24V-5.0KW), and 60 AMP alternator, three front and two rear working lights and swing flashers.
 - Two in-line variable displacement axle piston pumps, hydraulic oil cooler and filter, sequenced arm recharge system with standard factory fill ISO-VG46 hydraulic oil.
 - Lifetime lubricated 9 track rollers, idlers and sprockets, grease cylinder track adjuster, master track link disassembly mechanism and long pitch tracks with strut reinforcement.
 - Boom hoist cylinders, boom and arm anti-drift valves.
 - Swing shockless valve.
 - Swing Brake: spring applied and hydraulically released.
 - Fuel tank: 153 gallons (580 liters).
 - Automatic two-speed travel, travel alarm and straight propel.
 - Air cleaner with service indicator, side by side radiator, oil cooler and intercooler.
 - Die formed, modular steel, full vision cab, silicon viscous cab mounts, sound insulated, windshield wiper and washer, 7-way adjustable reclining suspension seat, lap safety belt, heater & defroster (20,237 BTU) , Air conditioning (1.52 tons/18,253 BTU), cigarette lighter, ashtray, coat hook, floor mat, cab light, control lever lock, life hammer, storage compartment behind seat, skylight with sunshade, large exterior left and right rearview mirrors, interior rearview mirror, horn, and 24 volt to 12 volt converter with 12 volt power outlet.
 - Two lever control for boom, arm, bucket, and swing; 3 position pilot operated semi-long controls, foot pedals with toe tabs and removable travel levers with storage area.
 - Working modes:
 - H Mode - heavy duty
 - S Mode - standard digging
 - B Mode - breaker mode
 - A Mode - bi-directional
 - Independent travel
 - Power boost without time limit
 - Heavy lift without time limit
 - Automatic engine deceleration and acceleration.
 - Multi display monitor includes: system status, engine preheat status, low engine oil level and pressure warning, low engine coolant level and high temperature warning, engine air cleaner restriction, low hydraulic oil level warning, battery charging system, low fuel level, CPU system check, engine oil replacement interval, hydraulic oil replacement interval, hydraulic filter replacement interval, fuel filter replacement interval, engine throttle malfunction indication, clock, swing flasher indicator, travel speed range indicator, hour meter, fuel level gauge, water temperature gauge and warning lamp for low hydraulic oil temperature.
 - Swing priority system.
 - AM/FM radio with speakers.
 - 1 way or 2 way, 1 pump or 2 pump auxiliary hydraulics valve.
 - Automatic engine and hydraulic oil warm-up.
- Does Not Include Tracks, Boom, Arm, Arm Cylinder, Bucket Cylinder and Bucket.

KAI STANDARD STOCK UNIT COMPLETE MACHINE:

1-03	Base Machine	MODEL:	SK350LC-8
2-15	31.5" (800mm) Shoes	EFFECTIVE:	March 1, 2010
3-01	21'4" Boom	TOTAL WEIGHT:	77,240
4-01	10'10" Arm	TOTAL LIST PRICE:	\$297,320
6	Does not include bucket		
CODE	DESCRIPTION	LIST PRICE	WEIGHT LBS. (APPROX.)
BASE MACHINE AND OPTIONS			
<i>1</i>	<i>Base machine</i>		
SK3508100	Base machine with long under-carriage & boom cylinders	\$250,136	53,990
<i>2</i>	<i>Track shoes</i>		
2-15	31.5" (800mm) semi-triple grouser shoes	\$4,073	11,508
2-19	36" (900mm) semi-triple grouser shoes	\$4,441	12,354
	(for standard undercarriage only)		
2-57	27.6" (700mm) double bar grouser shoes	\$5,647	10,782
	(for high & wide undercarriage only)		
2-48	31.6" (800mm) semi-triple grouser shoes	\$6,375	11,508
	(for high & wide undercarriage only)		
2-75	31.6" (800mm) single grouser shoes	\$12,927	
<i>3</i>	<i>Backhoe boom</i>		
3-01	21'4" (6.5m) heavy duty boom (one piece) with arm cylinder	\$27,268	7,390
3-40*	19' 8" (6.0m) heavy duty boom (one piece) with arm cylinder	\$49,149	
<i>4</i>	<i>Backhoe arms</i>		
4-01	10'10" (3.2m) heavy duty standard arm with bucket cylinder and linkage	\$15,843	4,340
4-05	13'7" (4.15m) heavy duty long arm with bucket cylinder and linkage	\$18,086	5,110
4-40*	7'3" (2.2m) heavy duty arm with bucket cylinder and linkage	\$24,424	
	* Order Codes 3-40 and 4-40 for Mass Excavator (See Mass Excavator Bucket List)		

MODEL:
EFFECTIVE:

SK350 Special Application Unit
March 1, 2010

SPECIAL APPLICATION MACHINE

CODE	DESCRIPTION	LIST PRICE	
LG3508100	Base Special Application Unit includes: <ul style="list-style-type: none">• High and Wide undercarriage• Standard SK350 cab• Rotation valve with piping to boom base• Nibbler & Breaker (hand) with piping to boom base• Arm Cylinder (loose shipped)• Bucket Cylinder (loose shipped)• Decals & exterior markings (loose shipped)• 700mm Double bar shoes• Full-length track guides• Heavy duty travel motor covers• Counterweight (special application mass)• Upper frame re-inforcement (to accommodate additional counterweight mass)• Belly pan (upgraded for special applications)	\$273,355	
SPECIAL ATTACHMENTS AND OPTIONS			
	Pattern changer (hand control)	\$1,561	

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK350LC-8
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT LBS (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
5	<i>Special Front Devices</i>		
5-18	Long reach attachment with arm, bucket cylinder and additional counter-weight (See Long Reach Bucket List)	\$0	
6	<i>Buckets (SAE heaped)</i>		
6-FS	Esco 36" 1.54 Cu. Yd. HDP 300HDP36	\$0	2,903
6-FT	Esco 42" 1.86 Cu. Yd. HDP 300HDP42	\$0	3,224
6-UE	Esco 48" 2.19 Cu. Yd. HDP 300HDP48	\$0	3,465
6-UP	Esco 54" 2.53 Cu. Yd. HDP 300HDP54	\$0	
6-UQ	Esco 60" 2.86 Cu Yd. HDP 300HDP60	\$0	
6-GX	Hensley 36" 1.50 . Cu. Yd. H.D. 36HPKBSK330HJB940	\$0	2,633
6-GZ	Hensley 42" 1.75 Cu. Yd. H.D. 42HPKBSK330HJB940	\$0	2,899
6-HB	Hensley 48" 2.05 Cu. Yd. H.D. 48HPKBSK330HJB940	\$0	3,110
9-HD	Hensley 54" 3.06Cu. Yd. H.D. 54HPKBSK330HJB940	\$0	
9-HH	Hensley 60" 3.50 Cu. Yd. H.D. 60HPKBSK330HJB940	\$0	
5	<i>Special Front Devices</i>		
5-10	Extra Rotation valve controls and piping for base machine with hand controls	\$0	-
5-24	Boom and arm piping (requires Code 510)	\$0	
5-27	Boom & arm load (lock) holding valves	\$0	-
5-45	Hand control pattern changer 2 way ISO - BHL	\$0	-

KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK350LC-8
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT LBS. (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
	<i>Special Equipment (Cont'd)</i>		
5	<i>Special Front Devices (Cont'd)</i>		
5-60	Combined one way and two way flow, double or single pump, auxiliary hydraulics with piping to boom foot with hand controls. For use with grapples or similar attachments. Does not include arm and boom piping.	\$8,276	-
5-65	Combined one way and two way flow, double or single pump, auxiliary hydraulics with piping to boom foot with foot controls. For use with grapples or similar attachments. Does not include arm and boom piping.	\$7,216	-
7	<u>Factory Installed</u>		
7-89	One way and two way piping for boom and standard arm	\$2,093	-
6-60	Hendrix Quick Coupler	\$9,623	-
6-62	JRB Quick Coupler	\$9,705	910
7-07	High & wide undercarriage (requires 1-03 base code and can only use tracks specifically designated for H & W)	\$11,612	2,020

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK350LC-8
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT LBS. (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
	<i>Special Equipment (cont.)</i>		
7	<i>Factory Installed (Cont'd)</i>		
7-21	Single Pedal Travel	\$1,474	
7-28	Vandalism guards	\$1,465	50
7-41	Hydraulic oil substitution to ISO-VG32S for cold climate	\$610	-
7-42	Hydraulic oil substitution to ISO-VG68 for hot climate	\$373	-
7-53	Pneumatic Heated Seat for Cab	\$967	
7-56	Belly Pan	\$551	
7-67	Angle Guard	\$1,590	
7-HA	JRB Main Pin Hydraulic Thumb	\$14,633	
7-HB	JRB Progressive Link Hydraulic Thumb	\$17,690	
7-FR	Operator's Manual - French	N/C	
7-SP	Operator's Manual - Spanish	N/C	

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK350LC-8
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT LBS. (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
7-36	<p><i>Special Equipment (cont.)</i></p> <p>Artic Fox Cold Weather Kit (for extreme cold weather climates that require additional heat to fuel and hydraulic systems for effective operation.)</p> <p>Kit includes:</p> <ul style="list-style-type: none"> • 24V fuel fired heater-modified hydraulic & fuel tank heat exchangers • battery heat exchanger • coolant distribution manifold • insulated & abrasion protected hose & connection fittings 	\$19,501	

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK350LC-8
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT LBS. (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
	<i>Special Equipment</i>		
7	<i>Factory Installed (Cont'd)</i>		
7-45	Kobelco Auto- Lube System from Lincoln Auto-Lube Systems include pump with integrated controller, divider valve, secondary valves, proximity sensor, hoses and fittings. Unit is pre-set from the factory and installed on the excavator at the Kobelco facility in Calhoun, Georgia. Includes one-year limited warranty from Lincoln.	\$10,961	
7-69	Cab Guarding Package Heavy-duty steel framed, 3 section Cab Guarding System. Includes removable front-lower, front-upper and overhead guarding protection panels. All panels use latch design; overhead guarding includes dual stabilizer struts to open guarding for window access. Includes built-in roof window wiper. All panels latched to open for easy access and cleaning.	\$8,325	

KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK350LC-8
		EFFECTIVE DATE:	April 1, 2009
CODE	DESCRIPTION	LIST PRICE	WEIGHT LBS. (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
7 7-DP	<p align="center"><i>Special Equipment</i></p> <p><i>Factory Installed (Cont'd)</i></p> <p>Demolition Guarding Package</p> <p>Package includes: Metal Fabricated Cab Guard provides frontal and overhead protection from falling objects, Angle Side Body Protection and Belly Pan. Fits Kobelco SK170LC, SK210LC, SK260LC, SK295LC, SK350LC and SK485LC Excavators. Kit comprises Sales Codes 756 (Belly Pan), 769 (Cab Guarding) and 767 (Angle Side Protection).</p>	\$10,466	
8 ---	<p><i>Dealer Install</i></p> <p>Vandalism guards - cab Available from Kobelco dealer Part # YN25C00003F1</p>	See dealer for price	
---	<p>Front Rain Visor Available from Kobelco dealer Part # YN55C00003F1 - Front Part # YN55C00003F2 - Side</p>	See dealer for price See dealer for price	

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KOBELCO

MODEL: SK485LC
EFFECTIVE: March 1, 2010

KOBELCO SK485LC TIER III BRIEF SPECIFICATION

GENERAL	Operating Weight (lbs.)	110,670
	(w/ 2.50 cu. yd. bkt)	
	Bucket Capacity Range (cu. yd.)	1.5-4.0
ENGINE	Make/Model	HINO P11C - UP
	Displacement (cu. in.)	642
	Horsepower (SAE NET)	326
	Rated RPM	1,850
	Maximum Torque (ft. lb.)	1030
WORKING RANGES	Arm Length (ft. in.)	11'4"
	Bucket Digging Force (lbs.) (SAE)	59,080
	Arm Crowding Force (lbs.) (SAE)	48,415
	Ground Level Reach (ft. in.)	38'10"
	Max. Digging Depth (ft. in.)	25'7"
	Dumping Height (ft. in.)	24'10"
	Vertical Wall Digging Depth (ft. in.)	23'4"
UNDER-CARRIAGE	Width (ft. in.)	120"
	Length of Crawler (ft.in.)	17'11"
	Travel Speed (mph)	2.1/3.4
	Drawbar Pull (lbs.) (SAE J1309)	89,500
	Gradeability (%)	70%
	Ground Clearance (in.)	20"
SHIPPING DIMENSIONS	Overall Length (ft. in.)	39'4"
	Overall Width (w/ standard shoe)	120"
	Overall Height to Top of Boom	11'7"
SWING STRUCTURE	Swing Speed (RPM)	7.8
	Tail Swing Radius (ft.in.)	120"
	Counterweight Overhang (ft.in.)	60"

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MODEL:
EFFECTIVE:

SK485LC
March 1, 2010

EQUIPMENT FOR BASE MACHINE

- HINO P11C - UP, Tier III, water cooled, 4 cycle, 6 cylinder direct injection type diesel engine with intercooler turbo-charger (326@1850 RPM).
- 24V electrical starting system for low temperature includes: heavy duty batteries (2x12V-136AH), starting motor (24V-5.5KW), and 60 Amp alternator, three front and two rear working lights and swing flashers.
- Two variable displacement axle piston pumps, hydraulic oil cooler and filter, sequenced arm recharge system with standard factory fill ISO-VG46 hydraulic oil.
- Semi-triple grouser shoes (50 pads each side).
- Lifetime lubricated track rollers, idlers and sprockets, grease cylinder track adjuster, master track link disassembly mechanism and long pitch tracks with strut reinforcement.
- Boom hoist cylinders, boom and arm anti-drift valves.
- Swing shockless valve.
- Swing Brake: spring applied and hydraulically released.
- Fuel tank: 172 gallons (650 liters).
- Two-speed travel, travel alarm and straight propel.
- Side-by-side radiator, oil cooler and turbocharger intercooler.
- Die formed, modular steel full vision cab, silicon viscous cab mounts, sound insulated, windshield wiper and washer, 7-way adjustable reclining suspension seat, lap safety belt, air conditioner, heater & defroster (20,237 BTU), Air conditioning (1.52 tons/18,253 BTU), cigarette lighter, ashtray, coat hook, floor mat, cab light, control lever lock, life hammer, storage compartment behind seat, skylight with sunshade, large exterior left and right rearview mirrors, interior rearview mirror, horn, and 24 volt to 12 volt converter with 12 volt power outlet.
- Two lever control for boom, arm, bucket, and swing; 3 position pilot operated semi-long controls, foot pedals with toe tabs and removable travel levers with storage area.
- Working modes:
 - H Mode - heavy duty
 - S Mode - standard digging
 - B Mode - breaker mode
 - A Mode - bi-directional
- Independent travel.
- Power Boost and Heavy Lift, "without time limit"
- Automatic engine deceleration and acceleration.
- Multi display monitor with orange back lit screen and sunshade includes: system status, engine preheat status, low engine oil level and pressure warning, low engine coolant level and high temperature warning, engine air cleaner restriction, low hydraulic oil level warning, battery charging system, low fuel level, CPU system check, engine oil replacement interval, engine throttle malfunction indication, clock, swing flasher indicator, travel speed range indicator, hour meter, fuel level gauge, water temperature gauge and warning lamp for low hydraulic oil temperature.
- Swing priority system.
- AM/FM Radio with speakers.
- Air conditioning (1.52 tons/18,253 BTU).
- 1 or 2 way, 1 or 2 pump auxiliary hydraulics valve (without safety).
- Automatic engine and hydraulic oil warm-up.

Does Not Include Tracks, Boom, Arm, Arm Cylinder, Bucket Cylinder and Bucket.



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

1-03	Base Machine	MODEL:	SK485LC
2-19	36" (900mm) Shoes	EFFECTIVE:	March 1, 2010
3-01	23'0" Boom	TOTAL WEIGHT:	107,340 lbs.
4-01	11'4" Arm	TOTAL LIST PRICE:	\$412,699
6	Does not include bucket		

CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE MACHINE AND OPTIONS			
<i>1</i> SK4858100	<i>Base machine</i> Base machine with long under-carriage & boom cylinders	\$336,272	80,325
<i>2</i> 2-15	<i>Track shoes</i> 32" (800mm) semi-triple grouser shoes (available for standard and High & Wide undercarriages)	\$7,639	
2-19	36" (900mm) semi-triple grouser shoes (available for standard undercarriages only--not available for High & Wide)	\$8,832	11,000
2-25	32" (800mm) double bar grouser shoes (available for standard and High & Wide undercarriages)	\$18,264	
2-35	32" (800mm) single bar grouser HD	\$14,301	
2-37	36" (900mm) single bar grouser HD	\$17,080	
<i>3</i> 3-01	<i>Backhoe boom</i> 23'0" (7.0m) heavy duty boom (one piece) with arm cylinder	\$46,915	9,260
3-40*	20'10" (6.35m) heavy duty boom (one piece) with arm cylinder	\$74,907	
<i>4</i> 4-01	<i>Backhoe arms</i> 11'4" (3.45m) standard heavy duty arm with bucket cylinder and linkage	\$20,680	4,960
4-03	13'3" (4.04m) long arm with bucket cylinder and linkage	\$23,332	5,425
4-05	16'1" (4.9m) long arm with bucket cylinder and linkage	\$27,041	6,260
4-40*	7'10.5" (2.4m) heavy duty arm with bucket cylinder and linkage	\$28,988	
	* Order Codes 3-40 and 4-40 for Mass Excavator (See Mass Excavator Bucket List)		

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK485LC
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
6	<i>Buckets (SAE heaped)</i>		
6-UF	Esco 36" 1.73 Cu. Yd. HDP 400HDP36	\$10,702	3,253
6-UG	Esco 42" 2.10 Cu. Yd. HDP 400HDP42	\$11,466	3,585
6-UH	Esco 48" 2.48 Cu. Yd. HDP 400HDP48	\$12,135	3,840
6-UK	Esco 54" 2.85 Cu. Yd. HDP 54HPKBSK480HJB940	\$12,858	4,205
6-IK	Hensley 36" 1.85 cu. yd. H.D. 36HPKBSK480HJB940	\$11,543	3,410
6-IM	Hensley 42" 2.25 cu. yd. H.D. 42HPKBSK480HJB940	\$12,713	3,650
6-IO	Hensley 48" 2.65 cu. yd. H.D. 48HPKBSK480HJB940	\$13,400	3,874
6-IQ	Hensley 54" 3.06 cu. yd. H.D. 54HPKBSK480HJB940	\$14,537	4,114
660	Hendrix Quick Coupler	\$9,978	
<i>Special Equipment</i>			
5	<u>Factory Installed</u>		
5-10	Rotation valve w/ boom, arm piping and hand controls.	\$6,948	-
5-27	Boom & arm load (lock) holding valves	\$6,630	-
5-45	Hand control pattern changer 2 way ISO - BHL	\$1,552	-

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK485LC
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS (Cont'd)			
5-60	Combined one way and two way flow, double or single pump, auxiliary hydraulics with piping to boom foot with hand controls. For use with grapples or similar attachments. Does not include arm and boom piping.	\$9,955	-
5-65	Combined one way and two way flow, double or single pump, auxiliary hydraulics with piping to boom foot with foot controls. For use with grapples or similar attachments. Does not include arm and boom piping.	\$8,672	-
7	<i>Factory Installed</i>		
7-89	One way and two way piping for boom and standard arm	\$2,557	
7-21	Single pedal travel	\$1,474	
7-07	High & wide undercarriage	\$38,043	2,020
7-28	Vandalism guards-cab.	\$1,461	50
7-41	Hydraulic oil substitution to ISO-VG32S for cold climate	\$623	



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK485LC
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
<i>Special Equipment (cont.)</i>			
7-42	Hydraulic oil substitution to ISO-VG68 for hot climate	\$378	-
7-53	Pneumatic Heated Seat for Cab	\$967	
7-56	Belly Pan	\$560	
7-60	Counterweight removal system	\$14,292	-
7-67	Angle Guard	\$1,690	
7-HA	JRB Main Pin Hydraulic Thumb	\$18,764	
7-HB	JRB Progressive Link Hydraulic Thumb	\$21,103	
7-36	Artic Fox Cold Weather Kit (for extreme cold weather climates that require additional heat to fuel and hydraulic systems for effective operation.) Kit includes: • 24V fuel fired heater-modified hydraulic & fuel tank heat exchangers • battery heat exchanger • coolant distribution manifold • insulated & abrasion protected hose & connection fittings	\$19,501	
7-45	Kobelco Auto- Lube System from Lincoln Auto-Lube Systems include pump with integrated controller, divider valve, secondary valves, proximity sensor, hoses and fittings. Unit is pre-set from the factory and installed on the excavator at the Kobelco facility in Calhoun, Georgia. Includes one-year limited warranty from Lincoln.	\$10,961	



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK485LC
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
	<i>Special Equipment</i>		
7	<i>Factory Installed (Cont'd)</i>		
7-69	Cab Guarding Package Heavy-duty steel framed, 3 section Cab Guarding System. Includes removable front-lower, front-upper and overhead guarding protection panels. All panels use latch design; overhead guarding includes dual stabilizer struts to open guarding for window access. Includes built-in roof window wiper. All panels latched to open for easy access and cleaning.	\$8,325	
7-DP	Demolition Guarding Package Package includes: Metal Fabricated Cab Guard provides frontal and overhead protection from falling objects, Angle Side Body Protection and Belly Pan. Fits Kobelco SK170LC, SK210LC, SK260LC, SK295LC, SK350LC and SK485LC Excavators. Kit comprises Sales Codes 756 (Belly Pan), 769 (Cab Guarding) and 767 (Angle Side Protection).	\$10,575	

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KAI STANDARD STOCK UNIT COMPLETE MACHINE:

		MODEL:	SK485LC
		EFFECTIVE DATE:	March 1, 2010
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
8	<u>Dealer Install</u>		
---	Vandalism guards - cab Available from Kobelco dealer Part # YN25C00003F2	See dealer for price	
---	Front Rain Visor Available from Kobelco dealer Part # YN55C00003F1 - Front Part # YN55C00003F2 - Side	See dealer for price See dealer for price	
---	Lower works belly pan Available from Kobelco dealer Part # 2422N1816	See dealer for price	
---	Vandalism guards - cab Available from Kobelco dealer Part # YN25C00003F2	See dealer for price	
---	Front Rain Visor Available from Kobelco dealer Part # YN55C00003F1 - Front Part # YN55C00003F2 - Side	See dealer for price See dealer for price	
---	Lower works belly pan Available from Kobelco dealer Part # 2422N1816	See dealer for price	

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KOBELCO

**AUXILIARY
EQUIPMENT
MANUFACTURERS**

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KOBELCO

AUXILIARY EQUIPMENT MANUFACTURERS

The Auxiliary Equipment Manufacturers listed are acknowledged as reliable business enterprises whose products are of a specialty nature to provide a specific application need. These specialty tools are typically warranted by the auxiliary equipment manufacturer providing the tool. It should be recognized that providing names of auxiliary equipment manufacturers in no way implies KOBELCO responsibility for the auxiliary equipment manufacturers tool nor its performance on KOBELCO products.

The final responsibility for the successful application and satisfactory operation of the auxiliary equipment tools mounted to KOBELCO products rests with the selling distributor.

<u>MANUFACTURER</u>	<u>PRODUCTS</u>	<u>PHONE</u>
Afex Inc.	Fire Supression Systems	(919) 781-6610
Allied	Breaker Hammers, Hydraulic Piping	(216) 248-2600
Amulet	Excavator Thumbs	(707) 444-9686
Ansul Co.	Fire Suppression Systems	(708) 964-2299
ATI/McMillan	Augers	(800) 922-2981
Baert's Metal Prod.	Forks Hyd. Thumbs Trench Compation Wheels	(503) 668-4166
E.B. Wiggins Inc.	Fast Fuel Systems	(213) 269-9181
Esco Corp.	Buckets, Grapples	(217) 446-2210
Hendrix Mfg.	Excavator Buckets Attachments: Quick-Hitches Grapples, Tooth Systems	(318) 872-1660
G.H. Hensley	Excavator Buckets Loader Bkts, Tooth Systems	(214) 241-2321
IPC	Hydraulic Hammers	(800) 487-5431
J.R.B. Inc.	Quick Connect Devices	(800) 428-2538
Jewell Mfg.	Log Forks, Grapples Auxiliary Hyd. Attach. Logging and Scrap Conversions	(503) 230-0456
Kim Hotstart Mfg. Co.	Engine Preheat Systems	(509) 534-6171
LaBounty Mfg.	Shears, Grapples Clamshell Buckets	(218) 834-2123
PSM Corp.	Excavator Thumbs Quick couplers, Logging Attachments	(206) 775-3513
RED DOT Corp.	Cab Air conditioners	(206) 575-3840
Rockland Mfg. Corp.	Ag. Attachments Log forks, Grapples 'V' Blades, Feller Bunchers	(800) 458-3773
Trabon	Centralized Lubrication	(216) 581-2000
Wain-Roy, Inc.	Bucket angling devices	(800) 227-1391
Werk-Brau Co.	Excavator Buckets Quick connect devices	(800) 537-9561
Young Corp.	Log Forks, Grapples, Scrap attachments	(800) 321-9090

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KOBELCO

**EXCAVATOR
BUCKETS and WORK TOOLS**

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Excavator Buckets from U.S. Manufacturers

The following list of buckets is provided to allow quick reference of bucket sizes available from a variety of U.S. manufacturers and LIST PRICING if ordered through KOBELCO. The price includes either side-cutters or wear shrouds.

Widths are indicated without side-cutters. Side-cutters are available that do not add any width (wear shrouds) as well as the conventional wing type.

The abbreviations for bucket types are those of the manufacturer and are as follows:

GP	General Purpose
GPHC	General Purpose Narrow
GD	General Duty
STDP	Standard Duty Plate Lip
HD	Heavy Duty
MD	Medium Duty
HDP	Heavy Duty Plate Lip
SD	Severe Duty
EH	Extra Heavy Duty
DC	Ditch Cleaning
CL	Cast Lip

This list is not a complete listing of the products available from the manufacturers and if more information is needed about other products, please contact the the Kobelco dealer prior to placing an order.



Compact Excavator Buckets

17SR								EFFECTIVE: March 1, 2010
Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code	
8	0.78	95	HD	\$322	Werk-Brau	05MNS8	6-JA	
12	1	105	HD	\$377	Werk-Brau	05MNS12	6-JB	
16	1.3	115	HD	\$428	Werk-Brau	05MNS16	6-JC	
27SR								EFFECTIVE: March 1, 2010
Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code	
12	1.4	180	HD	\$543	Werk-Brau	76MNS12	6-JE	
18	2.2	200	HD	\$626	Werk-Brau	76MNS18	6-JF	
24	3	245	HD	\$736	Werk-Brau	76MNS24	6-JG	
30SR								EFFECTIVE: March 1, 2010
Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code	
12	2.13	205	HD	\$810	Werk-Brau	1MNS12	6-JI	
18	3.19	235	HD	\$883	Werk-Brau	1MNS18	6-JJ	
24	4.25	295	HD	\$957	Werk-Brau	1MNS24	6-JK	
35SR								EFFECTIVE: March 1, 2010
Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code	
12	2.13	205	HD	\$810	Werk-Brau	1MNS12	6-JI	
18	3.19	235	HD	\$883	Werk-Brau	1MNS18	6-JJ	
24	4.25	295	HD	\$957	Werk-Brau	1MNS24	6-JK	
36	6.6	350	HD	\$1,095	Werk-Brau	1MNS36	6-JL	
50SR								EFFECTIVE: March 1, 2010
Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code	
12	3	280	HD	\$874	Werk-Brau	15MNS12	6-JN	
18	4.5	310	HD	\$994	Werk-Brau	15MNS18	6-JO	
24	6.3	345	HD	\$1,086	Werk-Brau	15MNS24	6-JP	
36	9.8	405	HD	\$1,371	Werk-Brau	15MNS36	6-JQ	

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70SR								EFFECTIVE: March 1, 2010
Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code	
18	0.27	555	HD	\$2,215	Hensley	18HPKBSK70SRHAC274	6-KB	
18	0.25	500	STHD	\$1,249	Werk-Brau	4MNS18/70SR	6-JV	
18	0.24	434	STDP	\$2,391	Esco	60STDP18	6-JY	
18	0.25	480	EHD	\$1,337	Werk-Brau	4MN18R/70SR	6-JS	
18	0.27	612	SD	\$2,243	Hensley	18HPXKBSK70SRHAC274	6-KC	
18	0.24	492	HD	\$1,105	Geith	HD35-018	6-PB	
24	0.39	645	HD	\$1,988	Hensley	24HPKBSK70SRHAC274	6-KD	
24	0.34	535	STHD	\$1,452	Werk-Brau	4MNS24/70SR	6-JW	
24	0.34	560	EHD	\$1,531	Werk-Brau	4MN24R/70SR	6-JT	
24	0.35	461	STDP	\$2,613	Esco	60STDP24	6-JZ	
24	0.39	670	SD	\$2,659	Hensley	24HPXKBSK70SRHAC274	6-KE	
24	0.34	565	HD	\$1,226	Geith	HD35-024	6-PC	
30	0.52	729	HD	\$3,029	Hensley	30HPKBSK70SRHAC274	6-KF	
30	0.44	570	STHD	\$1,619	Werk-Brau	4MNS30/70SR	6-JX	
30	0.44	610	EHD	\$1,693	Werk-Brau	4MN30R/70SR	6-JU	
30	0.45	530	STDP	\$2,835	Esco	60STDP30	6-KA	
30	0.44	640	HD	\$1,411	Geith	HD35-030	6-PD	
80CS								EFFECTIVE: March 1, 2010
Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code	
18	0.27	555	HD	\$2,215	Hensley	18HPKBSK70SRHAC274	6-KB	
18	0.25	500	STHD	\$1,249	Werk-Brau	4MNS18/70SR	6-JV	
18	0.24	434	STDP	\$2,391	Esco	60STDP18	6-JY	
18	0.25	480	EHD	\$1,337	Werk-Brau	4MN18R/70SR	6-JS	
18	0.27	612	SD	\$2,243	Hensley	8HPXKBSK70SRHAC274	6-KC	
18	0.24	492	HD	\$1,105	Geith	HD35-018	6-PB	
24	0.39	645	HD	\$1,988	Hensley	24HPKBSK70SRHAC274	6-KD	
24	0.34	535	STHD	\$1,452	Werk-Brau	4MNS24/70SR	6-JW	
24	0.34	560	EHD	\$1,531	Werk-Brau	4MN24R/70SR	6-JT	
24	0.35	461	STDP	\$2,613	Esco	60STDP24	6-JZ	
24	0.39	670	SD	\$2,659	Hensley	24HPXKBSK70SRHAC274	6-KE	
24	0.34	565	HD	\$1,226	Geith	HD35-024	6-PC	
30	0.52	729	HD	\$3,029	Hensley	30HPKBSK70SRHAC274	6-KF	
30	0.44	570	STHD	\$1,619	Werk-Brau	4MNS30/70SR	6-JX	
30	0.44	610	EHD	\$1,693	Werk-Brau	4MN30R/70SR	6-JU	
30	0.45	588	STDP	\$2,835	Esco	60STDP30	6-KA	
30	0.44	640	HD	\$1,411	Geith	HD35-030	6-PD	



115SRDZ

EFFECTIVE: March 1, 2010

Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code
24	0.50	1010	HD	\$4,420	Hensley	24HPKBSK115SRHFA127	6-LW
24	0.50	790	STDP	\$3,495	Esco	130STDP24	6-LD
24	0.49	1029	HDP	\$4,505	Esco	130HDP24	6-KZ
30	0.66	875	STDP	\$3,950	Esco	130STDP30	6-LE
30	0.60	1120	HD	\$4,925	Hensley	30HPKBSK115SRHFA127	6-LY
30	0.58	1207	EH	\$5,735	Hendrix	130EH30	6-KI
30	0.65	1134	HDP	\$5,125	Esco	130HDP30	6-LA
30	0.58	1218	HD	\$3,485	Geith	HD40-030	6PH
36	0.73	1167	HD	\$5,325	Hendrix	130HD36	6-KX
36	0.75	1190	HD	\$5,420	Hensley	36HPKBSK115SRHFA127	6-MA
36	0.82	980	STDP	\$4,265	Esco	130STDP36	6-LF
36	0.74	1195	HD	\$4,335	Werk-Brau	KEX130HD36	6-LP
36	0.72	1372	HD	\$3,645	Geith	HD40-042	6-PJ
42	0.90	1330	HD	\$5,815	Hensley	42HHPKBSK115SRHFA127	6-MC
42	0.98	1084	STDP	\$4,810	Esco	130STDP42	6-LG
42	0.97	1370	HDP	\$5,910	Esco	130HDP42	6-LC

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KOBELCO

140SRLC/ED150				EFFECTIVE: March 1, 2010			
Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code
18	0.33	810	HD	\$3,672	Hensley	18HPKBSK115SRHFA127	6-LV
24	0.50	1010	HD	\$4,089	Hensley	24HPKBSK115SRHFA127	6-LW
24	0.50	790	STDP	\$3,233	Esco	130STDP24	6-LD
24	0.49	1075	HDP	\$4,926	Esco	130HDP24	6-KZ
24	0.42	1066	HD	\$2,844	Geith	HD4-024	6-PG
30	0.66	875	STDP	\$3,654	Esco	130STDP30	6-LE
30	0.60	1120	HD	\$4,741	Hensley	30HPKBSK115SRHFA127	6-LY
30	0.58	1207	EH	\$5,305	Hendrix	130EH30	6-KI
30	0.65	1189	HDP	\$5,481	Esco	130HDP30	6-LA
30	0.58	1218	HD	\$3,224	Geith	HD40-030	6PH
36	0.73	1167	HD	\$4,926	Hendrix	130HD36	6-KX
36	0.75	1190	HD	\$5,014	Hensley	36HPKBSK115SRHFA127	6-MA
36	0.74	1152	GP	\$4,010	Werk-Brau	KEX130GP36	6-LK
36	0.82	980	STDP	\$3,945	Esco	130STDP36	6-LF
36	0.74	1195	HD	\$4,010	Werk-Brau	KEX130HD36	6-LP
36	0.81	1329	HDP	\$6,216	Esco	130HDP36	6-LB
36	0.72	1372	HD	\$3,372	Geith	HD40-036	6-PI
42	0.90	1330	HD	\$5,379	Hensley	42HPKBSK115SRHFA127	6-MC
42	0.87	1200	GP	\$4,218	Werk-Brau	KEX130GP42	6-LL
42	0.97	1448	HDP	\$6,179	Esco	130HDP42	6-LC

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SK160LC/SK170LC/ED195							EFFECTIVE: March 1, 2010	
Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code	
18	0.35	1011	HD	\$3,344	Geith	HD45-018	6-OA	
24	0.6	1260	HD	\$3,831	Hensley	24HPKBSK160HFA158	6-BK	
24	0.58	1377	HD	\$5,014	Hendrix	150HD24	6-AK	
24	0.58	1437	EH	\$5,537	Hendrix	150EH24	6-CY	
24	0.50	790	STDP	\$3,180	Esco	150STDP24	6-AS	
24	0.57	1029	HDP	\$4,100	Esco	150HDP24	6-AO	
24	0.51	1140	HD	\$3,572	Geith	HD45-024	6-OC	
30	0.75	1380	HDP	\$4,559	Hensley	30HPKBSK160FA158	6-BM	
30	0.66	875	STDP	\$3,595	Esco	150STDP30	6-AT	
30	0.76	1314	HDP	\$4,568	Esco	150HDP30	6-AP	
30	0.71	1294	HD	\$3,754	Geith	HD45-030	6-OD	
36	0.83	1225	GP	\$4,163	Werk-Brau	KEX11GP36	6-AY	
36	0.83	1315	HD	\$4,436	Werk-Brau	KEX11HD36	6-BD	
36	0.95	1610	HD	\$4,900	Hensley	36HPKBSK160FA158	6-BO	
36	0.83	1325	SD	\$5,287	Werk-Brau	KEX11SD36	6-BI	
36	0.97	1692	HD	\$6,429	Hendrix	150HD36	6-AM	
36	0.97	1762	EH	\$6,716	Hendrix	150EH36	6-DE	
36	1.22	1727	GPHC	\$6,370	Hendrix	150GPHC36	6-AJ	
36	0.82	980	STDP	\$3,881	Esco	150STDP36	6-AU	
36	0.95	1266	HDP	\$5,169	Esco	150HDP36	6-AQ	
36	0.90	1447	HD	\$3,413	Geith	HD45-036	6-OB	
42	1.01	1373	GP	\$4,459	Werk-Brau	KEX11GP42	6-AZ	
42	1.01	1400	HD	\$4,709	Werk-Brau	KEX11HD42	6-BE	
42	1.16	1752	GP	\$6,689	Hendrix	150GP42	6-AG	
42	1.16	1872	HD	\$7,130	Hendrix	150HD42	6-AN	
42	0.98	1084	STDP	\$4,377	Esco	150STDP42	6-AV	
42	1.13	1370	HDP	\$5,378	Esco	150HDP42	6-AR	
42	1.07		HD	\$4,500	Geith	HD45-42	6-OE	
48	1.07	1400	GP	\$4,559	CF	901185	6-PH	

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SK210LC/SK215SRLC/235SRLC							EFFECTIVE: March 1, 2010
Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code
24	0.65	1122	STDP	\$4,386	Esco	200STDP24	6-CI
24	0.64	1412	HDP	\$5,041	Esco	200HDP24	6-CE
24	0.61	1645	HD	\$3,604	Werk-Brau	KEX10HD24	6-CP
24	0.68	1462	EH	\$5,465	Hendrix	200EH24	6-BT
24	0.68	1578	HD	\$5,214	Hensley	24HPKBSK210HHA158	6-AA
30	0.87	1350	STDP	\$4,864	Esco	200STDP30	6-CJ
30	0.85	1570	HDP	\$5,518	Esco	200HDP30	6-CF
30	0.91	1662	EH	\$6,182	Hendrix	200EH30	6-BU
36	1.09	1406	STDP	\$5,064	Esco	200STDP36	6-CK
36	0.96	1765	HDP	\$5,897	Esco	200HDP36	6-CG
36	1.14	1652	HD	\$6,279	Hendrix	200HD36	6-CD
36	1.13	1829	HD	\$6,320	Hensley	36HPKBSK210HHA158	6-AB
36	1.14	1812	EH	\$7,184	Hendrix	200EH36	6-BV
36	1.13	1968	SD	\$7,339	Hensley	36HPSKBSK210HHA158	6-DD
36	1.00	1853	HD	\$5,378	Geith	HD49-048	6OL
42	1.31	1533	STDP	\$5,379	Esco	200STDP42	6-CL
42	1.36	1856	HD	\$6,916	Hensley	42HPKBSK210HHA158	6-AC
42	1.29	1921	HDP	\$6,845	Esco	200HDP42	6-CH
42	1.20	2037	HD	\$5,082	Geith	HD49-048	6-OI
48	1.53	1651	STDP	\$7,339	Esco	200STDP48	6-UM
48	1.51	2077	HDP	\$6,670	Esco	200HDP48	6-UL
48	1.20		HD	\$5,378	Geith	HD49-048	6-OL
48	1.32	2245	GP	\$6,111	Werk-Brau	KEX10GP48	6-CO

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SK250LC/SK260LC

EFFECTIVE: March 1, 2010

Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code
24	0.79	1502	STDP	\$4,461	Esco	220STDP24	6-DX
24	0.79	1840	HDP	\$7,990	Esco	220HDP24	6-DT
24	0.74	1635	GP	\$4,796	Werk-Brau	KEXGP24	6-EB
24	0.71	1688	HD	\$7,214	Hensley	24HPKBSK250HHA937	6-EQ
24	0.66	1782	HD	\$4,414	Geith	HD50-024	6-OM
30	1.05	1667	STDP	\$5,333	Esco	220STDP30	6-DY
30	1.05	2089	HDP	\$8,600	Esco	220HDP30	6-DU
30	0.95	1822	HD	\$7,950	Hensley	30HPKBSK250HHA937	6-ES
30	0.89	2005	HD	\$4,932	Geith	HD50-030	6-ON
36	1.32	1835	STDP	\$5,715	Esco	220STDP36	6-DZ
36	1.32	1937	HDP	\$6,816	Esco	220HDP36	6-DV
36	1.20	1989	HD	\$8,208	Hensley	36HPKBSK250HHA937	6-EU
36	1.13	2184	HD	\$5,437	Geith	HD50-036	6-OO
42	1.60	1965	STDP	\$6,261	Esco	220STDP42	6-EA
42	1.45	2168	HD	\$8,822	Hensley	42HPKBSK250HHA937	6-EW
42	1.59	2151	HDP	\$7,271	Esco	220HDP42	6-DW
48	1.59	2585	HD	\$6,238	Geith	HD50-048	6-OP
48	1.71	2388	HD	\$9,446	Hensley	48HPKBSK250HHA937	6-EY
48	1.87	2311	HDP	\$7,721	Esco	220HDP48	6-UD
48	1.87	2127	STDP	\$6,393	Esco	220STDP48	6-UN
54	1.81	2808	HD	\$6,611	Geith	HD50-045	6-OQ

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SK290LC/SK295LC						EFFECTIVE: March 1, 2010	
Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code
24.0	0.66	1782	HD	\$4,414	Geith	HD50H024	6-OM
30.0	0.89	2005	HD	\$4,932	Geith	HD50H030	6-ON
30.0	1.20	1800	GP	\$5,142	CF	900284	6-LP
34.25	1.00	2216	CL	\$10,005	Hensley	KOB4305XCL2906	6-MG
36.0	1.32	2278	HDP	\$8,013	Esco	290HDP36	6-UA
36.0	1.20	1989	HD	\$8,208	Hensley	36HPKBSK290HHA937	6-EU
36.0	1.13	2184	HD	\$5,437	Geith	HD50H036	6-OO
36.0	1.48	1900	GP	\$5,601	CF	900285	6-PM
42.0	1.59	2530	HDP	\$8,563	Esco	290HDP42	6-UB
42.0	1.45	2168	HD	\$9,154	Hensley	42HPKBSK290HHA937	6-EX
43.625	1.32	2638	CL	\$11,630	Hensley	KOB4395XCL2906	6-MI
48.0	1.87	2720	HDP	\$9,077	Esco	290HDP48	6-UC
48.0	1.87	2332	STDP	\$7,407	Esco	290STDP48	6-UO
48.0	1.71	2388	HD	\$9,446	Hensley	48HPKBSK290HHA937	6-EY
48.0	1.59	2585	HD	\$6,238	Geith	HD50H048	6-OP
48.0	2.03	2100	GP	\$6,802	CF	900287	6-PN
54.0	1.95	2554	HD	\$10,774	Hensley	54HPKBSK290HHA937	6-FB
54.0	1.81	2808	HD	\$6,611	Geith	HD50H054	6-OQ
60	2.59	2450	GP	\$8,295	CF	900592	6-PO



SK330LC/SK350LC-8

EFFECTIVE: March 1, 2010

Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code
24	0.75	2042	HD	\$5,283	Geith	HD58-024	6-OR
30	1.26	2169	STDP	\$7,271	Esco	300STDP30	6-FU
30	1.22	2662	HDP	\$9,364	Esco	300HDP30	6-FR
30	1.25	2601	EH	\$9,555	Hendrix	300EH30	6-FF
36	1.59	2339	STDP	\$8,140	Esco	300STDP36	6-FV
36	1.54	2903	HDP	\$10,474	Esco	300HDP36	6-FS
36	1.50	2633	HD	\$9,746	Hensley	36HPKBSK330HJB940	6-GX
36	1.50	2799	SD	\$10,406	Hensley	36HPSKBSK330HJB940	6-GY
36	1.56	2550	GP	\$6,048	CF	900406	6-PP
42	1.92	2596	STDP	\$8,695	Esco	300STDP42	6-FW
42	1.86	3224	HDP	\$11,211	Esco	300HDP42	6-FT
42	1.75	2899	HD	\$10,720	Hensley	42HPKBSK330HJB940	6-GZ
42	1.55	2760	HD	\$6,566	Geith	HD58-042	6-OU
48	2.25	2770	STDP	\$9,701	Esco	300STDP48	6-FX
48	2.05	3110	HD	\$11,734	Hensley	48HPKBSK330HJB940	6-HB
48	2.19	3465	HDP	\$11,830	Esco	300HDP48	6-UE
48	1.82	2953	HD	\$7,530	Geith	HD58-048	6-OV
54	2.53	3816	HDP	\$13,268	Esco	300HDP54	6-UP
54	2.59	3065	STDP	\$10,224	Esco	300STDP54	6-FY
54	2.16	3114	GP	\$8,650	Werk-Brau	KEX7GP54	6-GI
54	2.38	3331	HD	\$12,208	Hendrix	300HD54	6-FQ
54	2.10	3210	HD	\$7,808	Geith	HD58-054	6-OW

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SK480LC/SK485LC

EFFECTIVE: March 1, 2010

Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code
30	1.32	2860	GP	\$8,176	Werk-Brau	KEX4GP30	6-HS
36	1.73	3253	HDP	\$10,702	Esco	400HDP36	6-UF
36	1.85	3410	HD	\$11,543	Hensley	36HPKBSK480HJB940	6-IK
42	2.10	3585	HDP	\$11,466	Esco	400HDP42	6-UG
42	2.25	3650	HD	\$12,713	Hensley	42HPKBSK480HJB940	6-IM
48	2.48	3840	HDP	\$12,135	Esco	400HDP48	6-UH
48	2.65	3874	HD	\$13,400	Hensley	48HPKBSK480HJB940	6-IO
48	2.65	4330	SD	\$16,339	Hensley	48HPSKBSK480HJB940	6-IP
54	2.85	4205	HDP	\$12,858	Esco	300HDP54	6-UK
54	3.06	4114	HD	\$14,537	Hensley	54HPKBSK480HJB940	6-IQ
54	3.06	4704	SD	\$17,545	Hensley	54HPSKBSK480HJB940	6-IR
54	2.51	3783	HD	\$9,669	Geith	HD60-054	6-PD
60	2.85	4448	HD	\$9,783	Geith	HD60-060	6-PE
60	3.34	4338	HD	\$15,270	Hensley	60TLKBSK480HXSH200	6-IS

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**MASS AND LONG
REACH BUCKETS**

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SK330LC/SK350LC (Mass Excavator Only)							EFFECTIVE: March 1, 2010
Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code
54.0	3.06	4647	SD	\$16,198	Hensley	54HPSKBSK330HJB940	6-HE
60.0	3.50	4948	SD	\$18,259	Hensley	KOB260SD3306ME	6-HI
65.0	3.80	4318	HD	\$14,942	Hensley	KOB265HD3306ME	6-HJ
65.0	3.80	5148	SD	\$17,918	Hensley	KOB265SD3306ME	6-FE
66.0	3.87	4454	LD	\$15,115	Hensley	KOB266LD3306ME	6-GL
66.0	3.87	4454	HD	\$15,415	Hensley	KOB266HD3306ME	6-HK
SK480LC (Mass Excavator Only)							
Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code
66.0	5.00	5145	HD	\$18,214	Hensley	66HPKBSK480HJB940	6-IV
66.0	5.00	6377	SD	\$24,470	Hensley	66HPSKBSK480HJB940	6-IW
69.0	5.50	5456	GPME	\$20,734	Hendrix	400GPME69	6-HQ
70.0	5.50	5461	HD	\$21,299	Hensley	KOB270HD4806ME	6-IX
73.0	5.88	5556	GPME	\$21,107	Hendrix	400GPME73	6-HR
74.0	5.88	5660	HD	\$22,523	Hensley	KOB274HD4806ME	6-IY



SK210LC (50 FT. LONG REACH)								EFFECTIVE: March 1, 2010
Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code	
48.0	0.58	972	DC	\$3,763	Hendrix	130DC48	6-BR	
SK250LC/SK260LC (60 FT. LONG REACH)								EFFECTIVE: March 1, 2010
Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code	
30.0	0.58	1012	GP	\$4,109	Hendrix	40AD30GP	6-KN	
48.0	0.50	972	DC	\$3,951	Hendrix	40AD48DC	6-BR	
60.0	0.63	1176	DC	\$4,100	Hendrix	40AD60DC	6-BS	
SK290LC/SK295LC (62FT. LONG REACH)								EFFECTIVE: March 1, 2010
Width (IN.)	Capacity (CU.FT.)	Weight (LBS.)	Bucket Type	List Price	Mfg.	Part No.	Sales Code	
24.0	0.58	1176	GP	\$4,336	Hendrix	K53BP24GP	6-MJ	
72.0	0.75	1404	DC	\$5,082	Hendrix	40AD72DC	6-MK	

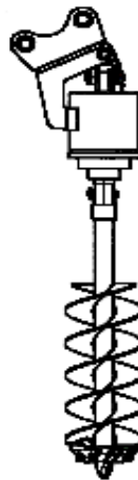
AUGERS FOR COMPACT EXCAVATORS

ORDER CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE AUGERS			
AUGRKX100	X975H200 Auger drive unit with 2" hex output shaft for 13SR-2, 17SR-3, 25SR-2, 27SR-3	\$2,006	168
AUGRKX200	X975R256 Auger drive unit with 2-9/16" round output shaft for 13SR-2, 17SR-3, 25SR-2, 27SR-3	\$2,006	168
AUGRKX300	X1475H200 Auger drive unit with 2" hex output shaft for 25SR-2, 27SR-3, 30SR-2, 30SR-3, 35SR-2, 35SR-3, 45SR-2, 50SR-3	\$2,016	170
AUGRKX400	X147SR256 Auger drive unit with 2-9/16" round output shaft for 25SR-2, 27SR-3, 30SR-2, 30SR-3, 35SR-2, 35SR-3, 45SR-2, 50SR-3	\$2,016	170

Base Drive unit packages include drive head, hoses and hydraulic quick disconnects. Must order mount bracket separately for specific excavator model, plus dipper quick disconnect kit and auger bits.

PENDULUM MOUNT

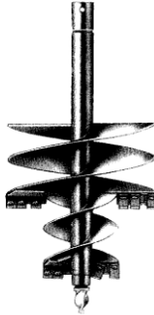
CRADLE MOUNT



AUGERS FOR COMPACT EXCAVATORS

ORDER CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
AUGER EXTRA EQUIPMENT			
1-00	Dipper quick disconnect kit for 13SR-2, 17SR-3, 25SR-2, 27SR-3, 30SR-2, 30SR-3, 35SR-2, 35SR-3, 45SR-2, 50SR-3	\$123	5
1-10	Pendulum Mount for 13SR-2, 17SR-3	\$256	57
1-11	Pendulum Mount for 25SR-2, 27SR-3	\$256	57
1-12	Pendulum Mount for 30SR-2, 30SR-3, 35SR-2, 35SR-3	\$256	58
1-13	Pendulum Mount for 45SR-2, 50SR-3	\$256	61
1-20	Cradle Mount for 13SR-2, 17SR-3	\$443	77
1-21	Cradle Mount for 25SR-2, 27SR-3	\$428	79
1-22	Cradle Mount for 30SR-2, 30SR-3, 35SR-2, 35SR-3	\$440	90
1-23	Cradle Mount for 45SR-2, 50SR-3	\$479	96

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HDF Style Augers	HDC Style Augers	HTF Style Augers
<p>For light to moderate ground conditions</p> <ul style="list-style-type: none"> *Fabricated boring head *Hardened, bolt-on teeth Hardened "fishtail" point. *HD double flighting *4' overall length 	<p>For difficult ground conditions, compacted soils, heavy clay, asphalt, frozen ground, fracturable rock.</p> <ul style="list-style-type: none"> *HD Cast boring head. *Hardened, drive-in teeth. *Hardened "fishtail" point *HD Cast boring head. *HD double flighting. *4' overall length. 	<p>For tree and shrub planting</p> <ul style="list-style-type: none"> *Fabricated boring head. *Two-diameter design. *Hardened, bolt-on teeth. Hardened "fishtail" pint. *HD double flighting. *4' overall length 

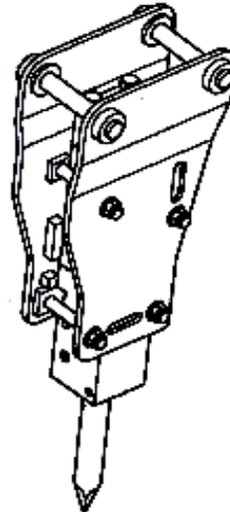
AUGERS FOR COMPACT EXCAVATORS

ORDER CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
AUGER OPTIONS			
	HDF Style Augers		
	2" Hex Coupler		
2-26	6" X 4' Auger for X975, X1475	\$202	40
2-27	9" X 4' Auger for X975, X1475	\$294	86
2-28	12" X 4' Auger for X975, X1475	\$336	115
2-29	15" X 4' Auger for X975, X1475	\$423	136
2-30	18" X 4' Auger for X1475	\$488	176
2-31	24" X 4' Auger for X1475	\$572	278
	HDF Style Augers		
	2-9/16" Round Coupler		
2-06	6" X 4' Auger for X975, X1475	\$202	40
2-07	9" X 4' Auger for X975, X1475	\$294	86
2-08	12" X 4' Auger for X975, X1475	\$336	115
2-09	15" X 4' Auger for X975, X1475	\$423	136
2-10	18" X 4' Auger for X1475	\$488	278
2-11	24" X 4' Auger for X1475	\$572	278
	HDC Style Augers		
	2" Hex Coupler		
2-34	6" X 4' Auger for X975, X1475	\$299	45
2-35	9" X 4' Auger for X975, X1475	\$452	98
2-36	12" X 4' Auger for X975, X1475	\$481	128
2-37	15" X 4' Auger for X975, X1475	\$610	139
2-38	18" X 4' Auger for X1475	\$714	204
2-39	24" X 4' Auger for X1475	\$1,047	272
	HDC Style Augers		
	2-9/16" Round Coupler		
2-14	6" X 4' Auger for X975, X1475	\$299	45
2-15	9" X 4' Auger for X975, X1475	\$452	98
2-16	12" X 4' Auger for X975, X1475	\$481	128
2-17	15" X 4' Auger for X975, X1475	\$610	139
2-18	18" X 4' Auger for X1475	\$714	204
2-19	24" X 4' Auger for X1475	\$1,047	272
	HTF Style Augers		
	2" Hex Coupler		
2-42	18" X 4' Auger for X1475	\$500	144
2-43	24" X 4' Auger for X1475	\$525	198
	HTF Style Augers		
	2-9/16" Round Coupler		
2-22	18" X 4' Auger for X1475	\$500	144
2-23	24" X 4' Auger for X1475	\$525	198
	Auger adapters and extensions		
2-46	2" hex female to 2-9/16" round male	\$180	16
2-47	2-9/16" round female to 2" hex male	\$105	15
2-48	12" extension - 2" hex	\$131	20
2-49	24" extension - 2" hex	\$151	32
2-50	12" extension - 2-9/16" round	\$104	21
2-51	24" extension - 2-9/16" round	\$137	39

HYDRAULIC HAMMERS FOR COMPACT EXCAVATORS

ORDER CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE HYDRAULIC HAMMERS			
HH105K105	HH105 Hydraulic Hammer Package for 13SR-2	\$5,586	205
HH155K105	HH155 Hydraulic Hammer Package for 13SR-2, 25SR-2, 27SR-3	\$6,983	360
HH305K105	HH305 Hydraulic Hammer Package for 25SR-2, 27SR-3, 30SR-2, 30SR-3, 35SR-2, 35SR-3, 45SR-2, 50SR-3	\$8,988	540
HH505K105	HH505 Hydraulic Hammer Package for 25SR-2, 27SR-3, 30SR-2, 30SR-3, 35SR-2, 35SR-3, 45SR-2, 50SR-3	\$10,332	570

Hammer packages include hammer body, top mount side plates with,moil point, hoses and hydraulic quick disconnects for specified Compact Excavator models. Must order pin/bushing/insert kit and dipper quick disconnect kit separately for specific excavator model.



1-Mar-10

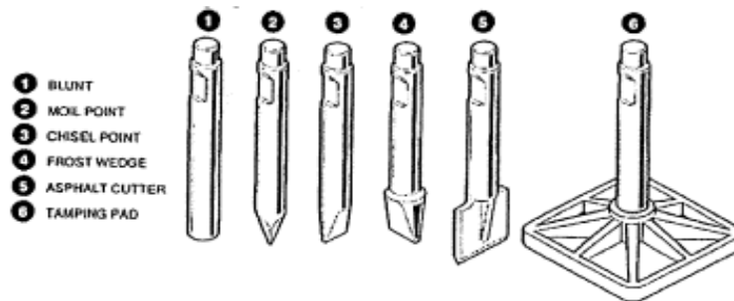
HYDRAULIC HAMMERS FOR COMPACT EXCAVATORS

ORDER CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
HYDRAULIC HAMMER EXTRA EQUIPMENT			
1-00	Dipper quick disconnect kit for 13SR-2, 25SR-2, 27SR-3, 30SR-2, 30SR-3, 35SR-2, 35SR-3, 45SR-2, 50SR-3	\$156	5
1-10	Pin/Bushing Kit for 13SR-2 (Direct pin-on only. Non compatible with quick couplers requiring 131mm pin spacing.)	\$219	20
1-11	Pin/Bushing Kit for 25SR-2, 27SR-3 (HH155)	\$219	20
1-12	Pin/Bushing Kit for 25SR-2, 27SR-3 (HH305, HH505)	\$219	20
1-13	Pin/Bushing/Insert Kit for 30SR-2, 30SR-3, 35SR-2, 35SR-3	\$383	30
1-15	Pin/Bushing/Insert Kit for 45SR-2, 50SR-3	\$383	30
1-14	Pin/Bushing/Insert Kit for HH155, HH305, HH505 For hammers used with C&P 027 quick coupler only.	\$219	20
HH105			
1-30	Moil Point	\$131	8
1-31	Chisel Point	\$131	8
1-32	Blunt Point	\$131	8
HH155			
1-30	Moil Point	\$197	15
1-31	Chisel Point	\$197	15
1-32	Blunt Point	\$197	15
1-33	Frost Wedge (3.5"wide)	\$744	15
1-34	Asphalt Cutter (6.5"wide)	\$782	25
1-35	Tamping Pad Assembly (8" X 8")	\$498	70
HH305			
1-30	Moil Point	\$262	30
1-31	Chisel Point	\$262	30
1-32	Blunt Point	\$262	30
1-33	Frost Wedge (3.5"wide)	\$744	30
1-34	Asphalt Cutter (6"wide)	\$782	42
1-35	Tamping Pad Assembly 12" X 12")	\$1,209	90

1-Mar-10

HYDRAULIC HAMMERS FOR COMPACT EXCAVATORS

ORDER CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
HYDRAULIC HAMMER EXTRA EQUIPMENT			
	HH505		
1-30	Moil Point	\$262	32
1-31	Chisel Point	\$262	32
1-32	Blunt Point	\$262	32
1-33	Frost Wedge (3.5"wide)	\$744	32
1-34	Asphalt Cutter (6"wide)	\$782	44
1-35	Tamping Pad Assembly 12" X 12"	\$1,209	105



FEATURES

- 2 moving parts
- Low pressure accumulator
- Low recoil
- Low hydraulic surge
- Flat Face Hydraulic disconnects included.
- Hoses included
- Top Mount Side plates included
- Moil Point Included
- Pin/bushing kit included
- Operation/Service Parts Manual
- 2 Year Warranty
- HH155, HH305 and HH505 side plates are adaptable to pin grabber couplers or skid-steer bracket or C&P coupler

SPECIFICATIONS

<u>Model</u>	<u>HH105</u>	<u>HH155</u>	<u>HH305</u>	<u>HH505</u>
Impact Energy Class (lb-ft)	150	200	350	575
Req'd flow range gpm (liter/min.)	3.9-8.0 (15-30)	5.3-11.9 (20-45)	7.9-15.9 (30-60)	9.3-18.5 (35-70)
Blows per min.	700-1450	520-1170	590-1200	510-1180
Approx. Weight SSL-ready lb. (kg)	165 (75)	340 (154)	520 (236)	550 (230)
Tool Diameter Inches (mm)	1.6 (40)	2.0 (50)	2 (60)	3 (65)

1-Mar-10



THUMBS FOR COMPACT EXCAVATORS

ORDER CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
HYDRAULIC HAMMER EXTRA EQUIPMENT			
8-TA	Hydraulic Thumb, pin-on, 2-tined grip for 27SR-3	\$2,363	132
8-TB	Hydraulic Thumb, used with coupler, 2-tined grip for 27SR-3	\$2,363	137
8-TC	Rigid Thumb, pin-on, 2-tined grip for 27SR-3	\$1,953	192
8-TD	Rigid Thumb, used with coupler, 2-tined grip for 27SR-3	\$1,953	197
8-TE	Hydraulic Thumb, pin-on, 2-tined grip for 30SR-3, 35SR-3	\$2,363	172
8-TF	Hydraulic Thumb, used with coupler, 2-tined grip for 30SR-3, 35SR-3	\$2,363	182
8-TG	Rigid Thumb, pin-on, 2-tined grip for 30SR-3, 35SR-3	\$1,953	227
8-TH	Rigid Thumb, used with coupler, 2-tined grip for 30SR-3, 35SR-3	\$1,953	237
8-TI	Hydraulic Thumb, pin-on, 2-tined grip for 50SR-3	\$2,363	203
8-TJ	Hydraulic Thumb, used with coupler, 2-tined grip for 50SR-3	\$2,363	215
8-TK	Rigid Thumb, pin-on, 2-tined grip for 50SR-3	\$1,953	288
8-TL	Rigid Thumb, used with coupler, 2-tined grip for 50SR-3	\$1,953	300

1-Mar-10

KOBELCO

**ATTACHMENT
COUPLERS**

1-Mar-10



EXCAVATOR COUPLERS
Hendrix Quick Couplers & Packages

<u>MODEL</u>	<u>PRICE</u>	<u>WEIGHT</u>	<u>PART #</u>
135SRLC/140SRLC Coupler, Hydraulic with extra pins	\$7,100	405 lbs.	SK130QC-IV
SK160LC/SK170LC Coupler, Hydraulic with extra pins	\$7,107	500 lbs.	SK150QC-IV
SK210LC / 235SR Coupler, Hydraulic with extra pins	\$7,262	660 lbs.	SK200QC-IV
SK250LC/SK260LC Coupler, Hydraulic with extra pins	\$7,994	765 lbs.	SK220QC-IV
SK290LC/SK295LC Coupler, Hydraulic with extra pins	\$8,126	765 lbs.	SK290QC
SK330LC/SK350LC Coupler, Hydraulic with extra pins	\$9,263	910 lbs.	SK300QC-IV
SK480LC/SK485LC Coupler, Hydraulic with extra pins	\$9,978	1,330 lbs.	SK480QC

1-Mar-10



**KOBELCO CONSTRUCTION
MACHINERY AMERICA, LLC
HYDRAULIC EXCAVATOR
PRICE LIST**

**New and Revised Models
June 7, 2011 SK55SRx, SK260LC-9, SK295LC-9, SK350LC-9**



KOBELCO SK55SRx ACERA TIER IV INTERIM ROPS COMPACT EXCAVATOR

GENERAL	Operating Weight (lbs.) (w/36" 9.8 cu. ft. bkt.)	11,629
	Bucket Capacity Range (cu. ft.)	3.0-9.8
	Make/Model	Yanmar 4TNV88-BXYB
ENGINE	Horsepower (SAE NET)	39.0
	Rated RPM	2,400
	Fuel Tank (gal.)	20
WORKING RANGES	Bucket Digging Force (lbs.)	7,936
	Bucket Capacity (cu.ft.)	3.0-9.8
	Bucket Width (in.)	12"-36"
	Arm Crowding Force (lbs.)	5,598
	Max. Dig Depth (ft.in.)	12'8"
	Vertical Wall Dig Depth (ft.in.)	9'9"
	Max. Dump Clearance (ft.in.)	13'7"
	Min. Dump Clearance (ft.in.)	4'9.5"
	Max. Dig Height (ft.in.)	18'9"
	Max. Dig Reach (ft.in.)	20'4"
Max. Dig Reach @ Ground (ft.in.)	19'9.1"	
UNDER-CARRIAGE	Track Pad Width (in.)	15.7"
	Track Length (ft.in.)	8'2"
	Travel Speed (MPH)	1.7/2.9
	Gradeability (Degree)	30°
	Ground Clearance (in.)	14"
SHIPPING DIMENSIONS	Overall Length (ft.in.)	17'8"
	Transport Width (ft.in.)	6'4"
	Height with Canopy (ft.in.)	8'4"
SWING STRUCTURE	Swing Speed (RPM)	8.8
	Tail Swing Overhang (ft.in.)	20%

Issue 02-23-11-SK55SRx-3-1



MODEL:
EFFECTIVE:

SK55SRx ACERA
February 23, 2011

EQUIPMENT FOR BASE MACHINE

- Yanmar, Tier IV Interim, 4TNV88-BXYB, 4 cycle, 4 cylinder, water-cooled, direct injection diesel engine w/overhead valves - 39.3 SAE HP (29.1 Kw) @ 2,400 RPM.
- Glow plugs.
- Two Main Hydraulic Pumps: Variable displacement piston pumps, (2 x 15.1 gpm)
- One Dozer/Slew Pump: Fixed gear, 8.9 GPM.
- Pilot Pump: Fixed gear
- Two speed travel (1.6/2.9 MPH).
- One touch decel.
- Fully hydrostatic drive system (2 axial piston motors).
- Track tension adjustment (grease type).
- 12V electrical starting system includes: Heavy-duty battery and starting motor (12V - 40 AMP).
- Air cleaner (dry type), hydraulic oil filter.
- Swing brake: disc type, spring applied and hydraulically released.
- Tilt up control panel with two lever control for boom, arm, bucket and swing; pilot operated wrist controls and foot pedals.
- Fuel tank: 20 gallons (75 liters)
- ROPS/FOPS compliant per ISO3471
- ROPS/FOPS Cab/Canopy: four post design with 2" (51mm) seat belt.
- Display includes: engine oil pressure, water temperature lamp, air filter lamp, water separator detection lamp, low fuel warning lamp, battery charge lamp, glow plug indicator lamp, water temperature gauge, fuel gauge, hour meter.
- Hydraulic dozer blade (2 way)
- Hinged engine cover.
- Swing shockless valve.
- Sealed and lubricated track rollers.
- Large capacity hydraulic oil cooler.
- Horn.
- Hand control pattern changer - ISO - BHL
- 1 or 2 way auxiliary valve, controls and piping.
- Additional Counterweight
- Thumb Cylinder Bracket
- Boom Cylinder Rod Cover

Issue 02-23-11-SK55SRx-3-2



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

	Base Machine	MODEL: SK55SRx ACERA
	ROPS/FOPS Canopy	EFFECTIVE: February 23, 2011
2-13	11.8" Rubber Tracks	TOTAL WEIGHT: 11,905
3-01	Boom	TOTAL LIST PRICE: \$63,942
8-01	Std Nibbler & Breaker Proportional Joystick Control	
4-01	Standard Arm 5" 5" (1.66m)	
7-70	Additional Counterweight	
7-00	Thumb Cylinder Bracket	
3-15	Boom Cylinder Rod Cover	
	Does not include bucket	

CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE MACHINE AND OPTIONS			
SK55RR	Base Machine w/ROPS/FOPS Canopy & 2 Way Dozer Blade	\$63,942	10,317
SK55RC	Base Machine w/ROPS/FOPS Cab w/Heater & Air Conditioning & 2 way Dozer Blade	\$68,920	10,582
2-13	Rubber Tracks	Included	
2-14	Steel Tracks	\$2,285	
5-05	4-Way Dozer Blade (hydraulically controlled)	\$5,515	
7-65	Travel Alarm	\$215	
8-02	Extra Nibbler & Breaker Piping (2nd Auxiliary Circuit to operate low pressure attachments)	\$2,235	
	<u><i>Literature/Manuals</i></u>		
in base	English Operator Manual	N/C	
7-FR	French Canadian Operator Manual	N/C	
7-SP	Spanish Operator Manual	N/C	

Items other than KAI standard specs may require longer delivery time.



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL:		SK55SRx ACERA	
EFFECTIVE DATE:		February 23, 2011	
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL ATTACHMENTS AND OPTIONS			
	<i>Buckets</i>		
6-JN 15MNS12	12" bucket with 3 teeth and side cutters 3.0 cu. ft.	\$1,153	280
6-JO 15MNS18	18" bucket with 3 teeth and side cutters 4.5 cu. ft.	\$1,293	310
6-JP 15MNS24	24" bucket with 3 teeth and side cutters 6.30 cu. ft. (*Recommended standard bucket)	\$1,496	345
6-JQ 15MNS36	36" bucket with 3 teeth and side cutters 9.8 cu. ft. (Note: side cutters add approximately 2 inches to digging width)	\$1,824	405

Items other than KAI standard specs may require longer delivery time.

Issue 02-23-11-SK55SRx-3-4



MODEL:
EFFECTIVE:

SK260LC-9
December 22, 2010

KOBELCO SK260LC MARK 9 TIER IV ROPS STANDARD MACHINE SPECIFICATION

GENERAL	Operating Weight (lbs.)	59,520
	(w/ 1.31 cu. yd. bkt)	
	Bucket Capacity Range (cu. yd.)	0.75-2.25
ENGINE	Make/Model	FPT™ F4HFE613R*A003
	Displacement (cu. in.)	411
	Horsepower (SAE NET)	181
	Rated RPM	2,100
	Maximum Torque (ft. lb.)	625
WORKING RANGES	Arm Length (ft. in.)	99"
	Bucket Digging Force (lbs.) SAE	41,887
	Arm Crowding Force (lbs.) SAE	29,321
	Ground Level Reach (ft. in.)	332"
	Max. Digging Depth (ft. in.)	229"
	Dumping Height (ft. in.)	228"
	Vertical Wall Digging Depth (ft. in.)	202"
UNDER CARRIAGE	Digging Depth at 8' Flat Bottom (ft. in.)	222"
	Width (ft. in.) (800mm shoe)	111"
UNDER	Length of Crawler (ft.in.)	153"
	Travel Speed (mph)	2.2/3.6
SHIPPING DIMENSIONS	Drawbar Pull (lbs.)	54,900
	Gradeability (%)	70%
	Ground Clearance (in.)	19.1"
	Overall Length	332"
	Overall Width (w/ standard shoe)	111"
	Overall Height to Top of Boom	106"
SWING STRUCTURE	Swing Speed (RPM)	11
	Tail Swing Radius (ft.in.)	98"
	Counterweight Overhang (ft.in.)	41"

Issue 12-22-10-SK260LC-1

MODEL:
EFFECTIVE:

SK260LC-9
December 22, 2010

EQUIPMENT FOR BASE MACHINE

- ROPS/FOPS cabin - Cab and structures ROPS/FOPS compliant per ISO 12117-2 and ISO 10262
- FPT™ F4HFE613R*A003, Tier IV Interim (SCR) water-cooled, 4 cycle, 6 cylinder direct injection type diesel engine with intercooler turbo-charger and electronic common rail fuel system (190 HP@2100RPM).
- 24V electrical starting system for low temperature includes: heavy duty batteries (2x12V-136AH), starting motor (24V-5.0KW), and 35 Amp alternator, three front and two rear working lights and swing flashers.
- Two in-line variable displacement axle piston pumps, hydraulic oil cooler and filter, sequenced arm recharge system and sequenced double pump flow to bucket circuit with factory fill ISO-VG46 hydraulic oil.
- Lifetime lubricated track rollers, idlers and sprockets, grease cylinder track adjuster, master track link disassembly mechanism long pitch tracks with strut reinforcement.
- Standard heavy duty boom and arm.
- Boom hoist cylinders, boom and arm anti-drift valves.
- Swing shockless valve.
- Swing Brake: spring applied and hydraulically released.
- Fuel tank: 122 gallons (460 liters).
- Two-speed travel, travel alarm and straight propel.
- Air cleaner with service indicator.
- Side-by-side radiator, oil cooler and turbocharger intercooler.
- Die formed, modular steel full vision cab, silicon viscous cab mounts, sound insulated, windshield wiper and washer, 7-way adjustable reclining suspension seat, lap safety belt, heater & defroster (20,237 BTU), Air conditioning (1.52 tons/18,253 BTU), cigarette lighter, ashtray, coat hook, floor mat, cab light, control lever lock, life hammer, storage compartment behind seat, skylight with sunshade, large exterior left and right rearview mirrors, interior rearview mirror, horn, and 24 volt to 12 volt converter with 12 volt power outlet.
- Two lever control for boom, arm, bucket, and swing; 3 position pilot operated semi-long controls and foot pedals with toe tabs and removable travel levers with storage area.
- New back lit monitor with sunshade for easy daylight viewing.
- Working modes:
 - H Mode - Heavy duty
 - S Mode - Standard digging
 - E Mode - Fuel Economy
- Attachment modes:
 - Bucket Hammer (one-way auxiliary)
 - Shear (two-way auxiliary)
- Independent travel.
- Power boost and heavy lift, without time limit.
- Automatic engine deceleration and acceleration and automatic engine idle down for low oil pressure and high engine temperature.
- Multi display monitor with easy to use LCD monitor, with integrated rear camera and simultaneous view of main system data, includes: system status, engine preheat status, low engine oil level and pressure warning, low engine coolant level and high temperature warning, engine air cleaner restriction, low hydraulic oil level warning, battery charging system, low fuel level, CPU system check, engine oil replacement interval, engine throttle malfunction indication, clock, swing flasher indicator, travel speed range indicator, hour meter, fuel level gauge, water temperature gauge and warning lamp for low hydraulic oil temperature.
- Swing priority system.
- AM/FM radio with speakers.
- Rearview Camera
- 1 or 2 way, 1 or 2 pump flow auxiliary hydraulics valve.
- Automatic engine and hydraulic oil warm-up.

Does Not Include Tracks, Boom, Arm, Arm Cylinder, Bucket Cylinder and Bucket.



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

1-03	Base Machine	MODEL:	SK260LC-9
2-15	31.5" (800mm) Shoes	EFFECTIVE:	December 22, 2010
3-01	19'9" Boom	TOTAL WEIGHT (without bucket):	57,740 lbs.
4-01	9'9" Arm	TOTAL LIST PRICE:	\$234,410
6	Does not include bucket		

CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE MACHINE AND OPTIONS			
<i>1</i>	<i>Base machine</i>		
SK2601400	Base machine with long under-carriage & boom cylinders	\$203,620	44,216
	<i>Lower</i>		
1-25	Standard Lower (Base)	N/C	
7-06	Severe Duty Undercarriage (requires 1-03 base code and Sever Duty Shoes)	\$10,080	2,400
7-07	High & Wide Undercarriage (requires 1-03 base code and Sever Duty Shoes)	\$15,110	3,788
7-30	Lower with Extended Slewing Ring Support (Riser)	\$21,750	
	<i>Seat</i>		
7-54	Mechanical Seat	N/C	
7-53	Pneumatic Seat <i>Track shoes</i>	\$990	
<i>2</i>			
2-15	31.5" (800mm) semi-triple grouser shoes (severe duty and high & wide undercarriage only)	\$3,435	6,224
2-85	31.5" (800mm) semi-triple grouser shoes (severe duty)	\$3,435	7,008
2-19	36" (900mm) semi-triple grouser shoes (severe duty)	\$4,145	7,800
<i>3</i>			
3-01	19'9" (6.02mm) boom (one piece) with arm cylinder	\$18,320	4,650
3-50	Arm Cylinder Only	\$4,440	

Items other than Kobelco standard specs may require longer delivery time.

Issue 12-22-10-SK260LC-3



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL:		SK260LC-9	
EFFECTIVE DATE:		December 22, 2010	
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
4	<i>Excavator arms</i>		
4-01	9'9" (2.98m) Standard Arm with Bucket Cylinder and Linkage	\$9,035	2,650
4-03	2.50m Short Arm with Bucket Cylinder and Linkage	\$7,250	
4-05	12'0" (3.66m) Long Arm with Bucket Cylinder and Linkage	\$13,235	2,950
4-50	Bucket Cylinder Only (Provides bucket cylinder not installed, shipped loose with machine)	\$2,585	
5	<i>Special Front Devices</i>		
5-18	Long reach attachment with Arm, Bucket Cylinder and heavier counter-weight (See Long Reach Bucket List)	\$80,250	12,800
6	<i>Buckets (SAE heaped)</i>		
6-DV	Esco 36" 1.32 Cu. Yd. HDP	\$7,360	1,937
6-DW	Esco 42" 1.59 Cu. Yd. HDP	\$7,850	2,151
6-UD	Esco 48" 1.87 Cu. Yd. HDP	\$7,850	2,311
6-EU	Hensley 36" 1.20 cu. yd. H.D.	\$8,865	1,989
6-EW	Hensley 42" 1.45 cu. yd. H.D.	\$9,530	2,168
6-EY	Hensley 48" 1.71 cu. yd. H.D.	\$10,200	2,388

Items other than Kobelco standard specs may require longer delivery time.

Issue 12-22-10-SK260LC-4



MODEL:
EFFECTIVE

SK260-9 Special Applications Unit
December 22, 2010

SPECIAL APPLICATIONS MACHINE

CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SA2601400	<p>Base Machine Special Applications Unit includes:</p> <ul style="list-style-type: none"> • Tier IV Interim (SCR) engine • High and Wide undercarriage • Standard SK260 Cab, ROPS/FOPS • Extra Rotation pump and valve with piping to boom base • Nibbler & Breaker (hand) with piping to boom base • Arm Cylinder (loose shipped) • Bucket Cylinder (loose shipped) • Decals & exterior markings (loose shipped) • Full-length track guides • Heavy duty travel motor covers • Counterweight (special application mass) • Upper frame re-inforcement (to accommodate additional counterweight mass) • Belly pan (upgraded for special applications) • Wiring harness extension, 6' <p><i>Required to choose Seat option and Track Shoe option</i></p>	\$206,935	
SPECIAL ATTACHMENTS AND OPTIONS			
	<p>Hand Control Pattern Changer - 2 way ISO - BHL</p>	\$1,650	

Items other than Kobelco standard specs may require longer delivery time.

Issue 12-22-10-SK260LC-5



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL:		SK260LC-9	
EFFECTIVE DATE:		December 22, 2010	
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
THIRD PARTY SUPPLIED ATTACHMENTS			
<i>Special Equipment</i>			
<i>Boom Auxiliary Piping Options</i>			
5-10	Extra Rotation (proportional) hand control pump and valve (No Boom or Arm piping)	\$8,420	-
5-12	Rotation & 2 Way (proportional) with Foot Control (No Boom or Arm piping)	\$8,920	
5-14	Rotation & 2 Way (proportional) with Hand Control (No Boom or Arm piping)	\$9,280	
5-60	Combined one way and two way flow, double or single pump auxiliary hydraulic piping to boom foot with hand controls. (Configurable for use with hammers, grapples and other attachments. Does not include arm and boom piping).	\$7,840	-
5-65	Combined one way and two way flow, double or single pump, auxiliary hydraulic piping to boom foot with foot controls. (Configurable for use with hammers, grapples and other attachments. Does not include arm and boom piping).	\$6,240	-
<i>Arm Auxiliary Piping Options</i>			
8-00	Extra Rotation Piping only with Short Arm	\$1,680	
8-01	N&B Piping only with Short Arm	\$1,680	
8-02	Extra Rotation Piping and N&B with Short Arm	\$1,680	
8-03	Extra Rotation Piping only with Standard Arm	\$1,680	
8-04	N&B Piping only with Standard Arm	\$1,680	
8-05	Extra Rotation Piping and N&B with Standard Arm	\$1,680	
8-09	Extra Rotation Piping only with Long Arm	\$1,680	
8-11	N&B Piping only with Long Arm	\$1,680	
8-13	Extra Rotation Piping and N&B with Long Arm	\$1,680	
8-21	Extra Rotation Piping only with No Arm	\$1,680	
8-22	N&B Piping only with No Arm Meter Arm	\$1,680	
8-25	Extra Rotation Piping and N&B with No Arm	\$1,680	

Items other than Kobelco standard specs may require longer delivery time.



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL:		SK260LC-9	
EFFECTIVE DATE:		December 22, 2010	
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
THIRD PARTY SUPPLIED ATTACHMENTS			
	<i>Special Equipment (cont.)</i>		
	<i>Couplers</i>		
6-60	Hendrix Quick Coupler - Standard Arm	\$8,635	-
6-62	JRB Quick Coupler - Standard Arm	\$8,840	765
6-90	Hendrix Quick Coupler LONG Arm	\$8,140	
6-92	JRB Quick Coupler LONG Arm	\$8,345	
	<i>Guards</i>		
7-56	Belly Pan	\$590	
7-67	Angle Guard	\$1,500	
7-28	Vandalism guards	\$1,495	50
7-32	Cab Guarding Package Codes 756 (Belly Pan), 769 (Cab Guarding) and 767 Heavy-duty steel framed, 2 section Cab Guarding System. Includes re-movable front-lower and front-upper guarding protection panels. All panels use latch design; overhead guarding includes dual stabilizer struts to open guarding for window access. Includes built-in roof window wiper. All panels latched to open for easy access and cleaning.	\$8,990	
7-DP	Demolition Guarding Package Package includes: Metal Fabricated Cab Guard provides frontal protection from falling objects, Angle Side Body Protection Items other than Kobelco Parts, Kobelco SK260LC, SK295LC, SK350LC and SK485LC Excavators. Kit comprises Sales (Angle Side Protection).	\$11,080	



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL:		SK260LC-9	
EFFECTIVE DATE:		December 22, 2010	
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
THIRD PARTY SUPPLIED ATTACHMENTS			
	<i>Special Equipment</i>		
7-45	Kobelco Auto- Lube System from Lincoln Lubrication	\$11,145	
7-46	Kobelco Auto- Lube System from Lincoln Lubrication (for use with Long Reach model)	\$12,185	
	Auto-Lube Systems include pump with integrated controller, divider valve, secondary valves, proximity sensor, hoses and fittings. Unit is pre-set from the factory and installed on the excavator at the Kobelco facility in Calhoun, Georgia. Includes one-year limited warranty from Lincoln		
	<i>Miscellaneous Options</i>		
5-27	Boom & Arm Load (lock) Holding Valves	\$6,940	-
5-45	Hand control pattern changer - 2 way ISO - BHL	\$1,650	-
7-18	Upper Only (with Slewing Ring & Swivel Joint)	(\$33,200)	
7-21	Single Pedal Travel	\$1,590	
7-41	Hydraulic oil substitution to ISO-VG32S for cold climate	\$410	-
7-42	Hydraulic oil substitution to ISO-VG68 for hot climate	\$225	-
7-52	Full Track Guide Option (High & Wide only)	\$3,840	
	<i>Manuals/Literature</i>		
7-FR	Operator's Manual - French	N/C	
7-SP	Operator's Manual - Spanish	N/C	
	<i>Field Install</i>		
8	Vandalism guards - cab		
---	Available from Kobelco Parts Dept. Part # YN25C00003F1		(Parts discounts apply)
---	Rain Visor		
---	Available from Kobelco Parts Dept. Part # YN55C00003F1 - Front Part # YN55C00003F2 - Side		(Parts discounts apply) (Parts discounts apply)

Items other than Kobelco standard specs may require longer delivery time.



MODEL:
EFFECTIVE:

SK295LC-9
December 22, 2010

KOBELCO SK295LC MARK 9 TIER IV ROPS STANDARD MACHINE SPECIFICATIONS

GENERAL	Operating Weight (lbs.) (w/1.43 cu. yd. bkt and 3.2m arm)	68,343 lbs
	Bucket Capacity Range (cu.yd.)	0.75-2.35
ENGINE	Make/Model	FPT™ F4HFE613P*A003
	Displacement (cu. in.)	410
	Horsepower (SAE NET)	197
	Rated RPM	2,100
	Maximum Torque (ft. lb.)	673
WORKING RANGES	Arm Length (ft. in.)	10'6" - (3.2m)
	Bucket Digging Force (lbs.)	41,387
	Arm Crowding Force with Powerboost (lbs.)	29,121
	Ground Level Reach (ft. in.)	34'10"
	Max. Digging Depth (ft. in.)	23'7"
	Dumping Height (ft. in.)	24'1"
	Vertical Wall Digging Depth (ft. in.)	19'1"
CARRIAGE	Digging Depth at 8' Flat Bottom (ft. in.)	23'1"
	Width (ft. in.)	11'1.46"
UNDER-	Length of Crawler (ft.in.)	16'0"
	Travel Speed (mph)	2.2/3.6
SHIPPING DIMENSIONS	Drawbar Pull (lbs.)	57,100
	Gradeability (%)	70%
	Ground Clearance (in.)	20.0"
	Overall Length	33'9"
	Overall Width (w/ standard shoe)	11'2"
	Overall Height to Top of Boom	10'7"
SWING STRUCTURE	Swing Speed (RPM)	11
	Tail Swing Radius (ft.in.)	9'11"
	Counterweight Overhang (ft.in.)	Overhand 4'4"

Issue 12-22-10-SK295LC-1

MODEL:
EFFECTIVE:

SK295LC-9
December 22, 2010

EQUIPMENT FOR BASE MACHINE

- FPT™ F4HFE613P*A003, Tier IV (SCR), water-cooled, 4 cycle, 6 cylinder direct injection type diesel engine with intercooler, turbo-charger and electric common rail (204 HP @2100 RPM) Gross Output
 - 24V electrical starting system for low temperature includes: heavy duty batteries (2x12V-136AH), starting motor (24V-5.0KW), and 70 AMP alternator, three front and two rear working lights and swing flashers.
 - Two in-line variable displacement axle piston pumps, hydraulic oil cooler and filter, sequenced arm recharge system with standard factory fill ISO-VG46 hydraulic oil.
 - Lifetime lubricated track rollers, idlers and sprockets, grease cylinder track adjuster, master track link disassembly mechanism and long pitch tracks with strut reinforcement.
 - Standard heavy duty boom and arm.
 - Boom hoist cylinders, boom and arm anti-drift valves.
 - Swing shockless valve.
 - Swing Brake: spring applied and hydraulically released.
 - Fuel tank: 122 gallons (460 liters).
 - Automatic two-speed travel, travel alarm and straight propel.
 - Air cleaner dual element with service indicator.
 - Side-by-side radiator, oil cooler and turbocharger intercooler.
 - Die formed, modular steel, full vision cab, silicon viscous cab mounts, sound insulated, windshield wiper and washer, 7-way adjustable reclining suspension seat, lap safety belt, heater & defroster (20,237 BTU), Air conditioning (1.52 tons/18,253 BTU), cigarette lighter, ashtray, coat hook, floor mat, cab light, control lever lock, life hammer, storage compartment behind seat, skylight with sunshade, large exterior left and right rearview mirrors, interior rearview mirror, horn, and 24 volt to 12 volt converter with 12 volt power outlet.
 - Two lever control for boom, arm, bucket, and swing; 3 position pilot operated semi-long controls, foot pedals with toe tabs and removable travel levers with storage area.
 - Easy to use LCD monitor, with integrated rear camera and simultaneous view of main system data.
 - Working modes:
 - H Mode - heavy duty
 - S Mode - standard digging
 - E Mode - fuel economy
 - Attachment modes:
 - Bucket
 - Hammer (one-way auxiliary)
 - Shear (two-way auxiliary)
 - Independent travel.
 - Power boost and heavy lift, without time limit.
 - Automatic engine deceleration and acceleration.
 - Automatic engine idle down for low oil pressure and high engine temperature.
 - Multi display monitor includes: system status, engine preheat status, low engine oil level and pressure warning, low engine coolant level and high temperature warning, engine air cleaner restriction, low hydraulic oil level warning, battery charging system, low fuel level, CPU system check, engine oil replacement interval, engine throttle malfunction indication, clock, swing flasher indicator, travel speed range indicator, hour meter, fuel level gauge, water temperature gauge and warning lamp for low hydraulic oil temperature.
 - Swing priority system.
 - AM/FM Radio with USB auxiliary port, cab mounted speakers
 - Rearview Camera
 - 1 or 2 way, 1 or 2 pump flow auxiliary hydraulics valve.
 - Automatic engine and hydraulic oil warm up.
- Does Not Include Tracks, Boom, Arm, Arm Cylinder, Bucket Cylinder and Bucket.

Issue 12-22-10-SK295LC-2



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

1-03	Base Machine	MODEL:	SK295LC-9
2-15	31.5" (800mm) Shoes	EFFECTIVE:	December 22, 2010
3-01	20'4" Boom	TOTAL WEIGHT (without bucket):	66,536 lbs.
4-01	10'2" Arm	TOTAL LIST PRICE:	\$263,955
6	Does not include bucket		
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
BASE MACHINE AND OPTIONS			
	<i>Base machine</i>		
SK2951400	Base machine with long under-carriage & boom cylinders	\$231,575	52,170
	<i>Lower</i>		
1-25	Standard Lower (base)	N/C	
7-07	High & Wide Undercarriage	\$16,580	1,600
	<i>Seat</i>		
7-54	Mechanical Seat	N/C	
7-53	Pnuematic Seat	\$990	
	<i>Track shoes</i>		
2-15	31.5" (800mm) semi-triple grouser shoes	\$3,640	6,610
	<i>Specialty Devices</i>		
2-47	27.6" (700mm) double bar grouser shoes (for High & Wide Undercarriage only)	\$3,560	5,630
	<i>Excavator boom</i>		
3-01	20'4" (6.2m) heavy duty boom (one-piece) with arm cylinder	\$19,240	5,166
3-50	Arm Cylinder Only	\$6,635	
	<i>Excavator arms</i>		
4-01	10'6" (3.2m) heavy duty arm with bucket cylinder and linkage	\$9,500	2,590
4-05	13'1" (4.0m) long arm with bucket cylinder and linkage	\$12,880	2,750
4-50	Bucket Cylinder only (Provides bucket cylinder not installed, shipped loose with machine)	\$3,415	
4-53	Bucket Cylinder & Linkage Less (Removes bucket cylinder and bucket linkage from machine)	\$9,455	
THIRD PARTY SUPPLIED ATTACHMENTS			
5-18	Long reach attachment w/Arm, Bucket Cylinder & Additional Counterweight (See Long Reach Bucket List)	\$89,920	14,250

Items other than Kobelco standard specs may require longer delivery time.



MODEL: SK295-9 Special Applications Unit
 EFFECTIVE DATE: December 22, 2010

SPECIAL APPLICATION MACHINE

CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
SPECIAL APPLICATION MACHINE			
SA2951400	<p>Base Special Applications Unit includes:</p> <ul style="list-style-type: none"> • Tier IV engine • High and Wide undercarriage • Standard SK295 Cab, ROPS/FOPS • Extra rotation pump and valve with piping to boom base • Nibbler & Breaker (hand) with piping to boom base • Arm Cylinder (loose shipped) • Bucket Cylinder (loose shipped) • Decals & exterior markings (loose shipped) • Full-length track guides • Heavy duty travel motor covers • Counterweight (special application mass) • Upper frame re-inforcement (to accommodate additional (to accommodate additional counterweight mass) • Belly pan (upgraded for special applications) • Wiring harness extension, 6' <p>Items other than Kobelco standard specs may require longer delivery time. Consult Kobelco for availability and delivery of optional equipment. Required to choose Seat option and Track Shoe option</p>	\$247,780	
SPECIAL ATTACHMENTS AND OPTIONS			
	Hand Control Pattern Changer - 2 way ISO - BHL	\$1,650	



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL:		SK295LC-9	
EFFECTIVE DATE:		December 22, 2010	
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
THIRD PARTY SUPPLIED ATTACHMENTS			
	<i>Buckets (SAE heaped)</i>		
6-UA	Esco 36" 1.32 Cu. Yd. HDP	\$8,650	2,278
6-UB	Esco 42" 1.59 Cu. Yd. HDP	\$9,250	2,530
6-UC	Esco 48" 1.87 Cu. Yd. HDP	\$9,805	2,718
6-EU	Hensley 36" 1.20 cu. yd. H.D.	\$8,865	1,989
6-EW	Hensley 42" 1.45 cu. yd. H.D.	\$9,530	2,168
6-EY	Hensley 48" 1.71 cu. yd. H.D.	\$10,200	2,388
6-FB	Hensley 54" 2.13 cu. Yd. H.D. <i>*Special Equipment</i> <i>Boom Auxiliary Piping Options</i>	\$11,640	
5-10	Extra Rotation (proportional) hand control pump and valve (No Boom or Arm piping)	\$8,420	
5-12	Rotation & 2 Way (proportional) with FOOT Control (No Boom or Arm piping)	\$8,920	
5-14	Rotation & 2 Way (proportional) with HAND Control (No Boom or Arm piping)	\$9,280	
5-60	Combined one way and two way flow, double or single pump auxiliary hydraulics with piping to boom foot with hand proportional controls. (For use with grapples or similar attachments. Does not include arm and boom piping)	\$7,840	-
5-65	Combined one way and two way flow, double or single pump, auxiliary hydraulics with piping to boom foot with foot controls. (For use with grapples or similar attachments. Does not include arm and boom piping)	\$6,240	-
	<i>Factory Installed</i>		
5-27	Boom & Arm Load (lock) Holding Valves	\$6,930	-
5-45	Hand Control Pattern Changer 2 way ISO - BHL	\$1,650	-

Items other than Kobelco standard specs may require longer delivery time. Consult Kobelco for availability and delivery of optional equipment.

Issue 12-22-10-SK295LC-5



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL:		SK295LC-9	
EFFECTIVE DATE:		December 22, 2010	
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
THIRD PARTY SUPPLIED ATTACHMENTS			
	<i>Arm Auxiliary Piping Options</i>		
803	Extra Rotation Piping only with Standard Arm	\$2,050	
804	N&B Piping only with Standard Arm	\$2,050	
805	Extra Rotation Piping and N&B with Standard Arm	\$2,050	
809	Extra Rotation Piping only with Long Arm	\$2,050	
811	N&B Piping only with Long Arm	\$2,050	
813	Extra Rotation Piping and N&B with Long Arm	\$2,050	
821	Extra Rotation Piping only with No Arm	\$2,050	
822	N&B Piping only with No Arm Meter Arm	\$2,050	
825	Extra Rotation Piping and N&B with No Arm	\$2,050	
	<i>Couplers</i>		
6-60	Hendrix Quick Coupler Standard Arm	\$8,780	
6-62	JRB Quick Coupler Standard Arm	\$8,840	
6-90	Hendrix Quick Coupler Long Arm	\$8,245	
6-92	JRB Quick Coupler Long Arm	\$8,305	
	<i>Guards</i>		
7-56	Belly Pan	\$590	
7-67	Angle Side Body Protection	\$1,610	
7-28	Vandalism guards - Cab	\$1,495	
7-32	Cab Guarding Package Heavy-duty steel framed, 3 section Cab Guarding System. Includes re-movable front-lower, front-upper and overhead guarding protection panels. All panels use latch design; overhead guarding includes dual stabilizer struts to open guarding for window access. Includes built-in roof window wiper. All panels latched to open for easy access and cleaning.	\$8,990	
7-DP	Demolition Guarding Package Package includes: Metal fabricated Cab Guard provides additional frontal overhead protection debris, angle side body protection and belly pan. Fits Kobelco SK170LC, SK210LC, SK260LC, SK295LC, SK350LC and SK485LC excavators. Kit comprises Sales Codes 7-56 (Belly Pan), 7-32 (Cab Guarding) and 7-67 (Angle Side Body Protection).	\$11,190	

Items other than Kobelco standard specs may require longer delivery time. Consult Kobelco for availability and delivery of optional equipment.

Issue 12-22-10-SK295LC-6



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL:		SK295LC-9	
EFFECTIVE DATE:		December 22, 2010	
CODE	DESCRIPTION	LIST PRICE	WEIGHT (APPROX.)
THIRD PARTY SUPPLIED ATTACHMENTS			
	<i>Special Equipment</i>		
7-45	Kobelco Auto- Lube System from Lincoln	\$11,840	
7-46	Kobelco Auto- Lube System from Lincoln (for use with Long Reach model)	\$12,190	
	Auto-Lube Systems include pump with integrated controller, divider valve secondary valves, proximity sensor, hoses and fittings. Unit is pre-set from the factory and installed on the excavator at the Kobelco facility in Calhoun, Georgia Includes one-year limited warranty from Lincoln.		
	<i>Miscellaneous Options</i>		
7-41	Hydraulic oil substitution to ISO-VG32S for cold climate	\$340	-
7-42	Hydraulic oil substitution to ISO-VG68 for hot climate	\$200	-
7-21	Single Pedal Travel	\$1,590	
7-52	Full Track Guide Option High & Wide only Thumbs	\$4,120	
7-HA	JRB Main Pin Hydraulic Thumb	\$15,660	
7-HB	JRB Progress Link Hydraulic Thumb Main Pin Hydraulic	\$18,290	
7-FR	Operator's Manual - French	N/C	
7-SP	Operator's Manual - Spanish	N/C	

Items other than Kobelco standard specs may require longer delivery time. Consult Kobelco for availability and delivery of optional equipment.

Issue 12-22-10-SK295LC-7



MODEL:
EFFECTIVE:

SK350LC-9
December 22, 2010

KOBELCO SK350LC MARK 9 TIER IV ROPS STANDARD MACHINE SPECIFICATION

GENERAL	Operating Weight (lbs.)	80,910
	(w/ 1.83 cu. yd. bkt)	
	Bucket Capacity Range (cu. yd.)	0.875-2.75
ENGINE	Make/Model	Hino JO8E-UV
	Displacement (cu. in.)	469
	Horsepower (SAE NET)	264
	Rated RPM	2,100
	Maximum Torque (ft. lb.)	750
WORKING RANGES	Arm Length (ft. in.)	10'10"
	Bucket Digging Force (lbs.) (SAE)	49,230
	Arm Crowding Force (lbs.) (SAE)	39,570
	Ground Level Reach (ft. in.)	36'3"
	Max. Digging Depth (ft. in.)	24'10"
	Dumping Height (ft. in.)	24'2"
	Vertical Wall Digging Depth (ft. in.)	21'8"
UNDER-CARRIAGE	Width (ft. in.)	11'2"
	Length of Crawler (ft.in.)	164"
	Travel Speed (mph)	2.1/3.5
	Drawbar Pull (lbs.)	72,163
	Gradeability (%)	70%
	SHIPPING	Ground Clearance (in.)
DIMENSIONS		Overall Length
	Overall Width (w/ standard shoe)	11'2"
	Overall Height	11'3"
SWING STRUCTURE	Swing Speed (RPM)	10
	Tail Swing Radius (ft.in.)	11'6"
	Counterweight Overhang (ft. in.)	5'11"

Issue 12-22-10-SK350LC-9-1

MODEL:
EFFECTIVE:

SK350LC-9
December 22, 2010

EQUIPMENT FOR BASE MACHINE

- ROPS/FOPS Cabin - Cab and structures ROPS/FOPS compliant per ISO 12117-2 and ISO 10262
 - Hino JO8E-UV, Tier IV Interim (CEGR) water cooled, fuel injected, in-line 4 cycle 6 cylinder diesel engine with intercooler turbo-charger (264HP @ 2100RPM)
 - 24V electrical starting system for low temperature includes: heavy duty batteries (2x12V-136AH), starting motor (24V-5.0KW), and 60 AMP alternator, three front and two rear working lights and swing flashers.
 - Two in-line variable displacement axle piston pumps, hydraulic oil cooler and filter, sequenced arm recharge system with standard factory fill ISO-VG46 hydraulic oil.
 - Lifetime lubricated 9 track rollers, idlers and sprockets, grease cylinder track adjuster, master track link disassembly mechanism and long pitch tracks with strut reinforcement.
 - Boom hoist cylinders, boom and arm anti-drift valves.
 - Swing shockless valve.
 - Swing Brake: spring applied and hydraulically released.
 - Fuel tank: 153 gallons (580 liters).
 - Automatic two-speed travel, travel alarm and straight propel.
 - Air cleaner with service indicator, side by side radiator, oil cooler and intercooler.
 - Die formed, modular steel, full vision cab, silicon viscous cab mounts, sound insulated, windshield wiper and washer, 7-way adjustable reclining suspension seat, lap safety belt, heater & defroster (20,237 BTU) , Air conditioning (1.52 tons/18,253 BTU), cigarette lighter, ashtray, coat hook, floor mat, cab light, control lever lock, life hammer, storage compartment behind seat, skylight with sunshade, large exterior left and right rearview mirrors interior rearview mirror, horn, and 24 volt to 12 volt converter with 12 volt power outlet.
 - Two lever control for boom, arm, bucket, and swing; 3 position pilot operated semi-long controls, foot pedals with toe tabs and removable travel levers with storage area.
 - Working modes:
 - H Mode - Heavy duty
 - S Mode - Standard digging
 - E Mode - Fuel economy
 - Attachment modes:
 - Bucket Hammer (one-way auxiliary)
 - Shear (two-way auxiliary)
 - Independent travel
 - Power boost without time limit
 - Heavy lift without time limit
 - Automatic engine deceleration and acceleration.
 - Multi display monitor with easy to use LCD monitor, with integrated rear camera and simultaneous view of main system data, includes: system status, engine preheat status, low engine oil level and pressure warning, low engine coolant level and high temperature warning, engine air cleaner restriction, low hydraulic oil level warning, battery charging system, low fuel level, CPU system check, engine oil replacement interval, hydraulic oil replacement interval, hydraulic filter replacement interval, fuel filter replacement interval, engine throttle malfunction indication, clock, swing flasher indicator, travel speed range indicator, hour meter, fuel level gauge, water temperature gauge and warning lamp for low hydraulic oil temperature.
 - Swing priority system.
 - AM/FM radio with speakers.
 - Rearview Camera
 - 1 way or 2 way, 1 pump or 2 pump auxiliary hydraulics valve.
 - Automatic engine and hydraulic oil warm-up.
- Does Not Include Tracks, Boom, Arm, Arm Cylinder, Bucket Cylinder and Bucket.

Issue 12-22-10-SK350LC-9-2



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

1-03	Base Machine	MODEL:	SK350LC-9
2-15	31.5" (800mm) Shoes	EFFECTIVE:	December 22, 2010
3-01	21'4" Boom	TOTAL WEIGHT (without bucket):	78,550
4-01	10'10" Arm	TOTAL LIST PRICE:	\$327,050
6	Does not include bucket		

CODE	DESCRIPTION	LIST PRICE	WEIGHT LBS. (APPROX.)
BASE MACHINE AND OPTIONS			
<i>1</i>	<i>Base machine</i>		
SK3501400	Base machine with long under-carriage & boom cylinders	\$275,150	55,310
	<i>Lower</i>		
1-25	Standard Lower (Base)	N/C	
7-07	High & wide undercarriage (requires 1-03 base code and can only use tracks specifically designated for H & W)	\$18,385	2,020
	<i>Seat</i>		
7-54	Mechanical Seat	N/C	
7-53	Pneumatic Seat	\$990	
<i>2</i>	<i>Track shoes</i>		
2-15	31.5" (800mm) semi-triple grouser shoes	\$4,480	11,508
2-19	36" (900mm) semi-triple grouser shoes (for standard undercarriage only)	\$4,885	12,354
2-57	27.6" (700mm) double bar grouser shoes (for high & wide undercarriage only)	\$6,210	10,782
2-48	31.6" (800mm) semi-triple grouser shoes (for high & wide undercarriage only)	\$7,010	11,508
<i>3</i>	<i>Excavator boom</i>		
3-01	21'4" (6.5m) heavy duty boom (one piece) with arm cylinder	\$29,995	7,390
3-50	Arm Cylinder only	\$8,270	
<i>4</i>	<i>Excavator arms</i>		
4-01	10'10" (3.2m) Heavy Duty Standard Arm w/ Bucket Cylinder & Linkage	\$17,425	4,340
4-02	2.60m Short Arm with Bucket Cylinder and Linkage	\$20,670	
4-05	13'7" (4.15m) heavy duty long arm with bucket cylinder and linkage	\$19,895	5,110
4-50	Bucket Cylinder only (Provides bucket cylinder not installed, shipped loose with machine)	\$5,190	
4-53	Bucket Cylinder & Linkage Less (Removes bucket cylinder and bucket linkage from machine)	\$9,455	

Items other than Kobelco standard specs may require longer delivery time.
Consult Kobelco for availability and delivery of optional equipment.



MODEL:
EFFECTIVE:

SK350 Special Applications Unit
December 22, 2010

SPECIAL APPLICATIONS MACHINE

CODE	DESCRIPTION	LIST PRICE	
SA3501400	<p>Base Special Applications Unit includes:</p> <ul style="list-style-type: none"> • Tier IV Interim (CEGR) engine • High and Wide undercarriage • Standard SK350 Cab, ROPS/FOPS • Extra rotation pump and valve with piping to boom base • Nibbler & Breaker (hand) with piping to boom base • Arm Cylinder (loose shipped) • Bucket Cylinder (loose shipped) • Decals & exterior markings (loose shipped) • Full-length track guides • Heavy duty travel motor covers • Counterweight (special application mass) • Upper frame re-inforcement (to accommodate additional counterweight mass) • Belly pan (upgraded for special applications) • Wiring harness extension, 6' <p><i>Required to choose Seat option and Track Shoe option</i></p>	\$288,265	
SPECIAL ATTACHMENTS AND OPTIONS			
	Hand Control Pattern Changer - 2 way ISO - BHL	\$1,715	

To Contact Kobelco Parts Department, Please Call (877) 418-5390 or Fax (262) 636-5375

Items other than Kobelco standard specs may require longer delivery time. Consult Kobelco for availability and delivery of optional equipment.

Issue 12-22-10-SK350LC-9-4



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL:		SK350LC-9	
EFFECTIVE DATE:		December 22, 2010	
CODE	DESCRIPTION	LIST PRICE	WEIGHT LBS (APPROX.)
THIRD PARTY SUPPLIED ATTACHMENTS			
	<i>Special Front Devices</i>		
5-18	Long reach attachment with arm, bucket cylinder and additional counterweight (See Long Reach Bucket List)	\$106,485	
7-40	Mass Excavator Front	\$80,920	
	<i>Buckets (SAE heaped)</i>		
6-FS	Esco 36" 1.54 Cu. Yd. HDP	\$11,520	2,903
6-FT	Esco 42" 1.86 Cu. Yd. HDP	\$12,330	3,224
6-UE	Esco 48" 2.19 Cu. Yd. HDP	\$13,015	3,465
6-UP	Esco 54" 2.53 Cu. Yd. HDP	\$14,595	
6-UQ	Esco 60" 2.86 Cu Yd. HDP	\$16,215	
6-GX	Hensley 36" 1.50 . Cu. Yd. H.D.	\$10,720	2,633
6-GZ	Hensley 42" 1.75 Cu. Yd. H.D.	\$11,790	2,899
6-HB	Hensley 48" 2.05 Cu. Yd. H.D.	\$12,905	3,110
9-HD	Hensley 54" 3.06Cu. Yd. H.D.	\$15,345	
9-HH	Hensley 60" 3.50 Cu. Yd. H.D.	\$16,295	
	<i>Boom Auxiliary Piping Options</i>		
5-10	Extra Rotation (proportional) hand control pump and valve (No Boom or Arm Piping)	\$8,420	-
5-12	Rotation & 2 Way (proportional) with Foot Control (No Boom or Arm Piping)	\$8,920	
5-14	Rotation & 2 Way with Hand Control (No Boom or Arm Piping)	\$9,280	

Items other than Kobelco standard specs may require longer delivery time. Consult Kobelco for availability and delivery of optional equipment.

Issue 12-22-10-SK350LC-9-5



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL:		SK350LC-9	
EFFECTIVE DATE:		December 22, 2010	
CODE	DESCRIPTION	LIST PRICE	WEIGHT LBS. (APPROX.)
THIRD PARTY SUPPLIED ATTACHMENTS			
5-60	Combined one way and two way flow, double or single pump, auxiliary hydraulics with piping to boomfoot with hand controls. For use with grapples or similar attachments. Does not include arm and boom piping.	\$7,840	-
5-65	Combined one way and two way flow, double or single pump, auxiliary hydraulics with piping to boom foot with foot controls. For use with grapples or similar attachments. Does not include arm and boom piping.	\$6,240	-
<i>Arm Auxiliary Piping Options</i>			
8-00	Extra Rotation Piping only with Short Arm	\$2,300	
8-01	N&B Piping only with Short Arm	\$2,300	
8-02	Extra Rotation Piping and N&B with Short Arm	\$2,300	
8-03	Extra Rotation Piping only with Standard Arm	\$2,300	
8-04	N&B Piping only with Standard Arm	\$2,300	
8-05	Extra Rotation Piping and N&B with Standard Arm	\$2,300	
8-09	Extra Rotation Piping only with Long Arm	\$2,300	
8-11	N&B Piping only with Long Arm	\$2,300	
8-13	Extra Rotation Piping and N&B with Long Arm	\$2,300	
8-18	Extra Rotation Piping only with Mass Arm	\$2,300	
8-19	N&B Piping only with Mass Arm	\$2,300	
8-20	Extra Rotation and N&B with No Arm	\$2,300	
8-21	Extra Rotation Piping only with No Arm	\$2,300	
8-22	N&B Piping only with No Arm Meter Arm	\$2,300	
8-25	Extra Rotation Piping and N&B with No Arm	\$2,300	
<i>Couplers</i>			
6-60	Hendrix Quick Coupler - Standard Arm	\$10,190	-
6-62	JRB Quick Coupler - Standard Arm	\$11,730	910
6-90	Hendrix Quick Coupler - Long Arm	\$10,350	
6-92	JRB Quick Coupler - Long Arm	\$11,890	

Items other than Kobelco standard specs may require longer delivery time. Consult Kobelco for availability and delivery of optional equipment.

Issue 12-22-10-SK350LC-9-6



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL: SK350LC-9		EFFECTIVE DATE: December 22, 2010	
CODE	DESCRIPTION	LIST PRICE	WEIGHT LBS. (APPROX.)
THIRD PARTY SUPPLIED ATTACHMENTS			
	<u>Guards</u>		
7-56	Belly Pan	\$605	
7-67	Angle Guard	\$1,750	
7-28	Vandalism guards	\$1,495	50
7-32	Cab Guarding Package	\$9,160	
	Heavy-duty steel framed, 2 section Cab Guarding System. Includes re-movable front-lower, front-upper guarding protection panels. All panels use latch design; Includes built-in roof window wiper. All panels latched to open for easy access and cleaning.		
7-DP	Demolition Guarding Package	\$11,515	
	Package includes: Metal Fabricated Cab Guard provides frontal protection from falling objects, Angle Side Body Protection and Belly Pan. Fits Kobelco SK170LC, SK210LC, SK260LC, SK295LC, SK350LC and SK485LC Excavators. Kit comprises Sales Codes 756 (Belly Pan), 732 (Cab Guarding) and 767 (Angle Side Protection).		
7-45	Kobelco Auto- Lube System from Lincoln Lubrication	\$12,055	
	Auto-Lube Systems include pump with integrated controller, divider valve, secondary valves, proximity sensor, hoses and fittings. Unit is pre-set from the factory and installed on the excavator at the Kobelco facility in Calhoun, Georgia. Includes one-year limited warranty from Lincoln.		
7-46	Lincoln Automatic Lubrication System (Long Reach)	\$12,190	

Items other than Kobelco standard specs may require longer delivery time. Consult Kobelco for availability and delivery of optional equipment..

Issue 12-22-10-SK350LC-9-7



KAI STANDARD STOCK UNIT COMPLETE MACHINE:

MODEL:		SK350LC-9	
EFFECTIVE DATE:		December 22, 2010	
CODE	DESCRIPTION	LIST PRICE	WEIGHT LBS. (APPROX.)
THIRD PARTY SUPPLIED ATTACHMENTS			
	<i>Miscellaneous Options</i>		
5-27	Boom & Arm Load (lock) Holding Valves	\$7,160	-
5-45	Hand Control Pattern Changer - 2 way ISO - BHL	\$1,715	-
7-18	Upper Only (with Slewing Ring & Swivel Joint)	(\$30,745)	
7-21	Single Pedal Travel	\$1,590	
7-41	Hydraulic oil substitution to ISO-VG32S for cold climate	\$670	-
7-42	Hydraulic oil substitution to ISO-VG68 for hot climate	\$410	-
7-52	Full Track Guide Option (H&W only)	\$4,415	
	<i>Manuals/Literature</i>		
7-FR	Operator's Manual - French	N/C	
7-SP	Operator's Manual - Spanish	N/C	
	<i>Field Install</i>		
---	Vandalism guards - cab Available from Kobelco Parts Dept. Part # YN25C00003F1	(Parts discounts apply)	
---	Front Rain Visor Available from Kobelco Parts Dept. Part # YN55C00003F1 - Front Part # YN55C00003F2 - Side	(Parts discounts apply) (Parts discounts apply)	

Items other than Kobelco standard specs may require longer delivery time. Consult Kobelco for availability and delivery of optional equipment.

Issue 12-22-10-SK350LC-9-8