

U.S. PRICE LIST

COMPACT EXCAVATORS

REVISION 34

EFFECTIVE: January 1, 2022

THIS IS AN ELECTRONIC COPY ONLY - HARD COPIES WILL NOT BE DISTRIBUTED.

The prices included in this revision supersede any prices established prior to the effective date shown unless specifically identified in a price bulletin as superseding this price list.

Below is a list of Family(s) and Model(s) that are included in this price list.

Compact Excavators

E17C E37C

E26C E57C

E30C E60C

PLEASE NOTE: Retain the price book pages of the discontinued series for your records.

Copyright 2021 By

CNH Industrial America LLC



CONSTRUCTION

INDEX

Compact Excavator Line Price & Data Pages

EQUIPMENT DESCRIPTION	PAGE
Compact Excavators	
E17C CANOPY	3
E26C	8
E30C	15
E37C	22
E57C CAB	29
E60C CAB	37
Service Parts DIA Kit List	46
Appendix A Bucket & Coupler Knowledge Guide	47



Standard Equipment

```
ENGINE:
                                                      Hydraulically controlled dozer blade
 Kubota D902 3 Cyl. water-
                                                        with adjustable width
   cooled, mechanical injection diesel
                                                    UNDERCARRIAGE:
  54.8 CID (0.898L)
                                                      Variable undercarriage (3'3" to 4'3")
 Tier 4 Final
                                                      Track pad width: 9" (230 mm)
 Glow plugs
                                                      Track length: 5'3" (1590 mm)
                                                      Gradeability: 30 degrees
 Horsepower:
    Gross 16.8 HP (12.5 Kw)@2,300 RPM
                                                      Ground Clearance: 6.7" (170 mm)
 Maximum Engine Torque:
                                                    TRACK DRIVE:
     39.49 lb ft (53.54 Nm)@1900 RPM
                                                      Two speed Auto shift travel
 Dry type air cleaner
                                                      Fully hydrostatic drive system
OPERATOR PROTECTIVE STRUCTURE:
                                                      Track tension adjustment(grease type)
ROPS/FOPS:
                                                      Sealed and lubricated track
                                                    HYDRAULICS:
  Two post canopy design
 Sound levels:
                                                      Control pattern selector valve
    ISO 6396:2008 sound pressure
                                                      Hydraulic oil filter
    level LpA=76dB(A)
                                                      Total Auxiliary Flow:
  Mechanical Suspension seart, with
                                                        7.2 gpm @ 2,466 psi
     seat belt
                                                        (27.4 L/min @ 170 bar)
                                                      Main Pump: 2,990 PSI
  Pilot operated joysticks for boom, arm
    bucket, and swing with adjustable
                                                      Auxiliary piping capped at end of dipper
     wrist rests
                                                      Proportional auxiliary hydraulic flow
  Foot pedal for swing tower control
 Gauges:
                                                      Selector valve for single or two way
  Engine Coolant Temperature and Fuel
                                                        aux flow
     level
                                                      Large capacity hydraulic oil cooler
 Indicator Lights:
                                                      Cylinder rod protection covers
    Engine oil pressure, coolant
                                                        -Dozer, Boom, Arm, & Bucket
    temperature, battery
                                                    UPPER:
    charge, low fuel warning, engine
                                                      Standard Arm: 3'2" (0.96 m)
   preheat, Air cleaner warning,
                                                      Optional Long Arm: 3'8" (1.12 m)
                                                      Boom: 5'11" (1.8 m)
   Hyd. quick coupler
    lock, and high travel speed
                                                      Boom Swing: 70° left / 54° right
ELECTRICAL:
                                                      Zero Tail Swing
  12 Volt electrical starting system
                                                    MISCELLANEOUS:
     includes heavy-duty battery and
                                                      Operating weight:
     starting motor
                                                        Canopy, short arm-3,750 lb (1700kg)
  40 Amp Alternator
                                                        Canopy, Long arm with additional
 Battery Master Switch
                                                        counterweight-3,950 lbs.(1790 kg)
                                                      Additional Counterweight - 180 lbs
 Key Start
 Anti-Theft-Engine starting passwords
                                                    WARRANTY - Base Warranty coverage:
 Dual 12V power plug recepticals
                                                      2-Year/3,000-Hour Full Machine Limited
 Front working Light
                                                      Warranty
 Pre-wired telematics ready
                                                    SHIPPING POINT:
BLADE:
                                                        Port of Entry
```



Standard Equipment



Models

COMMERCIAL MODEL	BRAND	Weight	Factory Data	List Price
E17C	New Holland CE	7,672 LB		\$40,044.00

Packet	Description	Weight	Factory Data	List Price
LONG ARM PACK				\$658.00
SD_30180-TRAVEL ALARM	Travel Alarm			
SD_40003-COUNTERWEIGHT	Additional Counterweight.			
SD_X5406-1ST AUX HYD TWO WAYS	2Way Aux Joystick Proportional			
SD_X6100-ARM	Long Arm - 747329			
SD_X6207-HYDR Q/C PROV.	W/O Q/C Provision			
SHORT ARM PACK				\$171.00
SD_30180-TRAVEL ALARM	Travel Alarm			
SD_40003-COUNTERWEIGHT	Standard Counterweight.			
SD_X5406-1ST AUX HYD TWO WAYS	2Way Aux Joystick Proportional			
SD_X6100-ARM	Short Arm - 747320			
SD X6207-HYDR Q/C PROV.	W/O Q/C Provision			



Factory Supplied Options

Order Code	Description	Weight	Factory Data	List Price
OPERATOR STR	UCTURE			
SD_10181 CF	RAWLER TYPE			
9552700	Rubber Tracks			No Charge
ADDITIONAL EQ	UIPMENT			
00 00/00 70				
SD_30180 TR		1		#474.00
747453 747994	Travel Alarm W/O Travel Alarm	+		\$171.00 No Charge
747994	W/O Traver Alaim	_		No Charge
SD 40003 CC	DUNTERWEIGHT			
747995	Standard Counterweight.			No Charge
747996	Additional Counterweight.			\$150.00
	Additional bolt-on weight that adds 180 lb (82 kg)			
SD_X5406 1S	ET AUX HYD TWO WAYS			
747054	2Way Aux Pedal Proportional			No Charge
747055	2Way Aux Joystick Proportional			No Charge
05 75 77	N/WORK/NO WOLTO			
	JX WORKING LIGHTS	_		£402.00
747242 747243	LED Working Lights STD Halogen Working			\$103.00 No Charge
141243	STD Hallogett Working			No Charge
SD_X6100 AF	RM			
747320	Short Arm - 747320			No Charge
	Please refer to the standard pages for arm lengths			3.
747329	Long Arm - 747329			\$337.00
	Please refer to the standard pages for arm lengths			
SD_X6207 H	YDR Q/C PROV.			
747064	Hydraulic Q/C Provision			\$515.00
747065	W/O Q/C Provision			No Charge
SD_X6210 BE		1	 	
747087	W/O - Beacon			No Charge



Factory Supplied Attachments

Ord	der Code	Description	Weight	Factory Data	List Price
KLAC B	uckets & Co	oupler			
4	7422586	10" HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments	88 LB		\$554.00
4	7422587	12" HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments	95 LB		\$583.00
4	7422588	16" HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments	106 LB		\$641.00
4	7422589	18" HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments	117 LB		\$715.00
4	7422602	KLAC Base Plate (To adapt other buckets) Always reference model lifting capacities when configuring units with attachments	11 LB		\$260.00
4	8057632	Coupler (Compatable with both B/C - Series KLAC buckets) Always reference model lifting capacities when configuring units with attachments.	13 LB		\$926.00
Pin-On/N	Mech. Buck	ets & Coupler			
	8057605	10"HD Bucket (Pin-on/Mechanical Coupler) Always reference model lifting capacities when configuring units with attachments	79 LB		\$389.00
4	8057606	12"HD Bucket (Pin-on/Mechanical Coupler) Always reference model lifting capacities when configuring units with attachments	86 LB		\$419.00
4	8057607	16"HD Bucket (Pin-on/Mechanical Coupler) Always reference model lifting capacities when configuring units with attachments	97 LB		\$477.00
4	8057608	18"HD Bucket (Pin-on/Mechanical Coupler) Always reference model lifting capacities when configuring units with attachments	106 LB		\$551.00
4	8057609	Coupler Only compatible with C - series buckets Includes 1 set of dead pins for installation into a single bucket Always reference model lifting capacities when configuring units with attachments.	29 LB		\$1,676.00
4	8057610	Dead Pin Kit (for additional buckets) Required when ordering more than 1 bucket with a Pin-Grabber Coupler (1 SET INCLUDED W/MECH COUPLER)	5 LB		\$174.00



BLADE:

Standard Equipment

```
ENGINE:
 Kubota D1305 3 Cyl. water-
                                                      Hydraulically controlled dozer blade
    cooled, mechanical injection diesel
                                                   UNDERCARRIAGE:
 77.0 CID (1.261L)
                                                      Rubber tracks
 Tier 4 Final
                                                      Track pad width: 9.8" (250 mm)
 Glow plugs
                                                      Track length: 6'3" (1910 mm)
                                                      Gradeability: 30 degrees
 Horsepower:
    Gross 24.8 HP (18.5 Kw)@2,400 RPM
                                                      Ground Clearance: 11" (290 mm)
 Maximum Engine Torque:
                                                   TRACK DRIVE:
60.0 lb ft (81.4 Nm)@1600 RPM
                                                     Two speed Auto shift travel
Dry type air cleaner dual element
                                                     Fully hydrostatic drive system
OPERATOR PROTECTIVE STRUCTURE:
                                                      Track tension adjustment
ROPS/FOPS:
                                                        (grease type)
                                                      Sealed and lubricated track
  Four post canopy design
 Sound levels:
                                                    HYDRAULICS:
  ISO6396:2008 sound pressure level
                                                      Control pattern selector valve
                                                      Hydraulic oil filter
 LpA=77bB(A)
  Mechanical Suspension seat, with
                                                     Total Auxiliary Flow:
  2" seat belt
                                                        12.5 gpm @ 2,538 psi
                                                     Main Pump: 3,130 PSI
  Pilot operated joysticks for boom, arm
    bucket, and swing with adjustable
                                                      Auxiliary piping capped at end of dipper
     wrist rests
                                                      Proportional auxiliary hydraulic flow
  Foot pedals for travel control and
     swing Tower control
                                                      Selector valve for single or two way
                                                        aux flow
                                                      Large capacity hydraulic oil cooler
  Engine Coolant Temperature and Fuel
    level
                                                      Cylinder rod protection covers
 Indicator Lights:
                                                        -Dozer & Boom
    Engine oil pressure, coolant
                                                   UPPER:
                                                     Standard Arm w/thumb bracket:
    temperature, battery
    charge, low fuel warning, engine
                                                       3'8" (1.12 m)
    preheat, Air cleaner warning,
                                                      Optional Long Arm w/thumb bracket:
   Hyd. quick coupler
                                                       4'5" (1.35 m)
   lock, and high travel speed
                                                      Boom: 6'5" (1.95 m)
                                                     Boom Swing: 75° left / 50° right
ELECTRICAL:
  12 Volt electrical starting system
                                                      Zero Tail Swing
     includes heavy-duty battery and
                                                      Bucket Linkage with lifting hook
     starting motor
                                                   MISCELLANEOUS:
  40 Amp Alternator
                                                      Operating weight:
 Battery Master Switch
                                                        Canopy short arm-5,360 lbs.(2430kg)
 Key Start
                                                        Canopy, long arm, additional
 Anti-Theft-Engine starting passwords
                                                        counterweight-5,670 lbs(2570 kg)
 Dual 12V power plug recepticals
                                                     Additional Counterweight-286 lbs
 Front working Light
                                                    WARRANTY: Base Warranty Coverage
                                                    2-Year/3,000-Hour Full Machine Limited
 Pre-wired telematics ready
```



Standard Equipment

Warranty SHIPPING POINT: Port of Entry



Models

COMMERCIAL MODEL	Weight	Factory Data	List Price
E26C	8,300 LB		\$48,662.00

W/O Q/C Provision

747065



E26C COMPACT EXCAVATOR US PRICE LIST

Factory Supplied Options

Order Code	Description	Weight	Factory Data	List Price
OPERATOR STR	UCTURE			
05 /0/0/ 05				
SD_10181 CF 9552700			1	No Charge
9552700	Rubber Tracks One-piece molded rubber belt track with a steel cable core.			No Charge
	The entire track must be replaced at time of service.			
	Select this track for general use on soils and hard surfaces.			
	Select this track for general use on sons and hard surfaces.	_		
ROPS/CAB				
SD_05127 CA		1		*
747238	CAB 747238			\$6,139.00
747239	CANOPY 747239			No Charge
ADDITIONAL FOL	UDMENT			
ADDITIONAL EQ	JIPMENI			
SD Y5405 2N	ID AUX. CIRCUIT			
747053	2nd Aux 2-Way Proportional			\$1,949.00
747999	W/O 2nd Aux 2-Way Proportional			No Charge
SD_X5406 1S	ST AUX HYD TWO WAYS			
747054	2Way Aux Pedal Proportional			No Charge
747055	2Way Aux Joystick Proportional			No Charge
	DZER BLADE OPTION	1	,	
747240	STD DOZER BLADE 747240			No Charge
SD_X6206 LII				No Chausa
747062 747063	Linkage With Hook Linkage Without Hook			No Charge (\$63.00)
147063	Lilinage vililiout Hook			(φυ3.00)]
SD X6207 H	/DR Q/C PROV.			
747064	Hydraulic Q/C Provision			\$515.00
	Includes switch & hydraulic lines to end of arm			*

No Charge

\$288.00

No Charge

SD_X6210 BEACON

Beacon

W/O - Beacon

747070

747087



E26C COMPACT EXCAVATOR US PRICE LIST

SD_40003 COUNTERWEIGHT
747995 Standard Counterweight. No Cha 747996 Additional Counterweight. \$213 \$213 \$213 \$214 \$214 \$215 \$21
747995 Standard Counterweight. No Cha 747996 Additional Counterweight. \$213 \$213 \$213 \$214 \$214 \$215 \$21
747996 Additional Counterweight. \$213 Additional bolt-on weight that adds: 286 lb (130 kg) on E26C models 330 lb (150 kg) on E37C models ADDITIONAL EQUIPMENT \$213 SD_30180 TRAVEL ALARM 747453 Travel Alarm \$213 747994 W/O Travel Alarm No Cha
Additional bolt-on weight that adds: 286 lb (130 kg) on E26C models 330 lb (150 kg) on E37C models ADDITIONAL EQUIPMENT SD_30180 TRAVEL ALARM 747453 Travel Alarm \$213 747994 W/O Travel Alarm SD_X5413 AUX WORKING LIGHTS
286 lb (130 kg) on E26C models 330 lb (150 kg) on E37C models
330 lb (150 kg) on E37C models ADDITIONAL EQUIPMENT
SD_30180 TRAVEL ALARM
SD_30180 TRAVEL ALARM 747453 Travel Alarm \$213 747994 W/O Travel Alarm No Cha SD_X5413 AUX WORKING LIGHTS
SD_30180 TRAVEL ALARM 747453 Travel Alarm \$213 747994 W/O Travel Alarm No Cha SD_X5413 AUX WORKING LIGHTS
SD_30180 TRAVEL ALARM 747453 Travel Alarm \$213 747994 W/O Travel Alarm No Cha SD_X5413 AUX WORKING LIGHTS
747453 Travel Alarm \$213
747453 Travel Alarm \$213
747994 W/O Travel Alarm No Cha SD_X5413 AUX WORKING LIGHTS
SD_X5413 AUX WORKING LIGHTS
7/72/41 Add Halagan Working No Cha
NO Clia
747242 LED Working Lights \$155
SD_X6100 ARM
747078 Arm Short w/Thumb Bracket No Cha
Please refer to the standard pages for arm lengths
747079 Arm Long w/Thumb Bracket \$337
Please refer to the standard pages for arm lengths
<u> </u>



Factory Supplied Attachments

Order Code	Description	Weight	Factory Data	List Price
LAC Buckets & Co	pupler			
48094116	12"HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments.	143 LB		\$571.00
48094117	18"HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments.	176 LB		\$644.00
48094118	24"HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments.	209 LB		\$824.00
47422632	KLAC Base Plate (To adapt other buckets) Always reference model lifting capacities when configuring units with attachments.	20 LB		\$311.00
48057633	Coupler, KLAC Always reference model lifting capacities when configuring units with attachments.	71 LB		\$1,203.00
in-On/Mech. Bucke	ets & Coupler			
48057611	12"HD Bucket (Mech/Hyd Coupler) Always reference model lifting capacities when configuring units with attachments.	121 LB		\$569.00
48057612	18"HD Bucket (Mech/Hyd Coupler) Always reference model lifting capacities when configuring units with attachments.	154 LB		\$680.00
48057613	24"HD Bucket (Mech/Hyd Coupler) Always reference model lifting capacities when configuring units with attachments.	185 LB		\$870.00
48057615	Coupler, Mechanical Pin-Grabber Only compatible with C-Series bucket Always reference model lifting capacities when configuring units with attachments.	95 LB		\$1,679.00
47457879	Dead Pin Kit Required when ordering more than 1 bucket with a Pin-Grabber Coupler 1 SET INCLUDED W/MECH AND HYD COUPLERS	8 LB		\$194.00
48094307	Coupler, Hydraulic Pin-Grabber Compatible with both the B and C series buckets. When used with a B-series bucket, it requires the removal of the spacer plates. Includes 1 set of dead pins for installation into a single bucket Always reference model lifting capacities when configuring units with attachments. Hydraulic Q/C Prov 747064 is	99 LB		\$3,697.00

required to power hydraulic coupler.



Thumbs

48058019	Thumb Kit, Hyd., Short Tines FOR E26C USE W/DIRECT FIT, KLAC BUCKETS AND MECH	150 LB	\$2,455.00
	PIN-GRABBER COUPLER FOR E30C USE WITH KLAC BUCKETS AND MECH PIN-GRABBER COUPLER Always reference model lifting capacities when configuring units with attachments.		
48094114	Thumb Kit, Hyd., Long Tines For E26C - USE W/HYD PIN-GRABBER COUPLER ONLY For E30C - USE WITH PIN-ON BUCKETS & HYD PIN-GRABBER COUPLER Always reference model lifting capacities when configuring units with attachments.	150 LB	\$2,455.00



Standard Equipment

```
ENGINE:
                                                      Pre-wired telematics ready
 Kubota D1305 3 Cyl. water-
    cooled, mechanical injection diesel
                                                      Hydraulically controlled dozer blade
 77.0 CID (1.261L)
                                                    UNDERCARRIAGE:
 Tier 4 Final
                                                      Rubber tracks
 Glow plugs
                                                      Track pad width: 11.8" (250 mm)
                                                      Track length: 6'6" (1910 mm)
 Horsepower:
   Gross 24.8 HP (18.5 kW)/2300
                                                      Gradeability: 30 degrees
   Net 23.2 HP (17.3 kW)/2300
                                                      Ground Clearance: 11" (290 mm)
                                                    TRACK DRIVE:
 Maximum Engine Torque:
     60.0 lb ft (81.4 Nm) @ 1600 rpm
                                                      Two speed Auto shift travel
 Dry type air cleaner dual element
                                                      Fully hydrostatic drive system
OPERATOR PROTECTIVE STRUCTURE:
                                                      Track tension adjustment
Sound Levels:
                                                        (grease type)
     ISO 6396:2008 sound pressure
                                                      Sealed and lubricated track
                                                    HYDRAULICS:
      level LpA=73.5bB (A)
ROPS/FOPS:
                                                      Control pattern selector valve
  Four post canopy design
                                                      Hydraulic oil filter
  Mechanical suspension seat, with
                                                      Total Auxiliary Flow:
     2" seat belt
                                                        12.5 gpm @ 2,538 psi
  Pilot operated joysticks for boom, arm
                                                        (47.2 L/min @ 175 bar)
    bucket, and swing with adjustable
                                                      Main Pump: 3,130 PSI
     wrist rests
                                                      Auxiliary piping capped at end of dipper
  Foot pedals for travel control and
                                                    Proportional auxiliary hydraulic flow
     swing tower control
                                                        control
                                                      Selector valve for single or
 Gauges:
  Engine coolant temperature and fuel
                                                        two-way aux flow
     level
                                                      Large capacity hydraulic oil cooler
 Indicator Lights:
                                                      Cylinder rod protection covers
   Engine oil pressure, coolant
                                                        -Dozer & Boom
    temperature, battery
                                                    UPPER:
                                                      Standard Arm w/ thumb bracket:
    charge, low fuel warning, engine
   preheat, air cleaner warning,
                                                        3'8" (1.12 m)
   hyd. quick coupler
                                                      Boom: 6'8" (1.95 m)
                                                      Boom Swing: 75° left / 50° right
   lock, and high travel speed
ELECTRICAL:
                                                      Zero Tail Swing
  12 Volt electrical starting system
                                                      Bucket linkage with lifting hook
     includes heavy-duty battery and
                                                    MISCELLANEOUS:
     starting motor
                                                      Operating weight:
  40 Amp Alternator
                                                        Canopy short arm- 6,020 lbs.
 Battery Master Switch
                                                          (2505 kg)
 Key Start
                                                        All weights are with rubber tracks, no
 Anti-Theft-Engine starting passwords
                                                          quick coupler, bucket, fluids, full of
 Dual 12V power plug recepticals
                                                          fuel, and 165lb operator
 Front working light
                                                        Additional Counterweight - 286 lbs
```



Standard Equipment

Warranty - Base warranty Coverage: 2-Year/3,000-Hour Full Machine Limited Warranty SHIPPING POINT:
Port of Entry



Models

COMMERCIAL MODEL	Weight	Factory Data	List Price
E30C	8,300 LB		\$55,523.00
Includes the following Equipment			
Additional Counterweight. (747996)	\$213.00		



Factory Supplied Options

Order Code	Description	Weight	Factory Data	List Price
OPERATOR STRI	ICTURE			
OI ERATOR OTHER	OTTORE			
SD_10181 CR	RAWLER TYPE			
9552700	Rubber Tracks			No Charge
	One-piece molded rubber belt track with a steel cable core.			
	The entire track must be replaced at time of service.			
	Select this track for general use on soils and hard surfaces.			
ROPS/CAB				
SD_05127 CA				
747238	CAB 747238			\$5,882.00
747239	CANOPY 747239			No Charge
ADDITIONAL EQU	JIPMENT			
SD_X5405 2N	ID AUX. CIRCUIT		,	
747053	2nd Aux 2-Way Proportional			\$1,949.00
747999	W/O 2nd Aux 2-Way Proportional			No Charge
	T AUX HYD TWO WAYS	_		
747054	2Way Aux Pedal Proportional	-		No Charge
747055	2Way Aux Joystick Proportional			No Charge
0D V0405 D0	OZED DI ADE ODZION			
	OZER BLADE OPTION	1		No Charre
747240	STD DOZER BLADE 747240			No Charge
SD Assue Th	NK 4 C E			
SD_X6206 LIN 747062	Linkage With Hook			No Charas
747062	Linkage With Hook Linkage Without Hook			No Charge (\$63.00)
1 1 141003	Lilinage vitiliout Hook			(და.00)
SD_X6207 HY	/DR O/C PROV			
747064	Hydraulic Q/C Provision			\$515.00
1 1 747004	Includes switch & hydraulic lines to end of arm			ψ515.00
747065	W/O Q/C Provision			No Charge
147000	TY/O Q/O I TOYISIOTI	<u> </u>	L .	No Charge

No Charge

747087

W/O - Beacon



E30C COMPACT EXCAVATOR US PRICE LIST

COUNTERWEIG	HTS		
,			
00 40000	OOUNTEDWEIGHT		
	COUNTERWEIGHT		
747996	Additional Counterweight.		\$213.00
	Additional bolt-on weight that adds:		
	286 lb (130 kg) on E26C models		
	330 lb (150 kg) on E37C models		
ADDITIONAL EC	QUIPMENT		
			_
SD_30180 T	TRAVEL ALARM		
747453	Travel Alarm		\$213.00
747994	W/O Travel Alarm		No Charge
SD_X5413 A	AUX WORKING LIGHTS		
747241	Add Halogen Working		No Charge
747242			\$155.00
SD_X6100 A	ARM		
747078			No Charge
	Please refer to the standard pages for arm lengths		١ -
	, , , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	
SD X6210 E	BEACON		
747070	Beacon		\$288.00



Factory Supplied Attachments

Order Code	Description	Weight	Factory Data	List Price
KLAC Buckets & Co	pupler			
48094116	12"HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments.	143 LB		\$571.00
48094117	18"HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments.	176 LB		\$644.00
48094118	24"HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments.	209 LB		\$824.00
47422632	KLAC Base Plate (To adapt other buckets) Always reference model lifting capacities when configuring units with attachments.	20 LB		\$311.00
48057633	Coupler, KLAC Always reference model lifting capacities when configuring units with attachments.	71 LB		\$1,203.00
Pin-On/Mech. Bucke	ets & Coupler			
48057611	12"HD Bucket (Mech/Hyd Coupler) Always reference model lifting capacities when configuring units with attachments.	121 LB		\$569.00
48057612	18"HD Bucket (Mech/Hyd Coupler) Always reference model lifting capacities when configuring units with attachments.	154 LB		\$680.00
48057613	24"HD Bucket (Mech/Hyd Coupler) Always reference model lifting capacities when configuring units with attachments.	185 LB		\$870.00
48057615	Coupler, Mechanical Pin-Grabber Only compatible with C-Series bucket Always reference model lifting capacities when configuring units with attachments.	95 LB		\$1,679.00
47457879	Dead Pin Kit Required when ordering more than 1 bucket with a Pin-Grabber Coupler 1 SET INCLUDED W/MECH AND HYD COUPLERS	8 LB		\$194.00
48094307	Coupler, Hydraulic Pin-Grabber Compatible with both the B and C series buckets. When used with a B-series bucket, it requires the removal of the spacer plates. Includes 1 set of dead pins for installation into a single bucket Always reference model lifting capacities when configuring units with attachments. Hydraulic Q/C Prov 747064 is required to power hydraulic coupler.	99 LB		\$3,697.00
48190704	12" High Capacity Bucket 2.1 cubic feet			\$796.00
48190705	18" High Capacity Bucket 3.2 cubic feet			\$935.00
48190706	24" High Capacity Bucket 4.3 cubic feet			\$998.00



Thumbs

48058019	Thumb Kit, Hyd., Short Tines FOR E26C USE W/DIRECT FIT, KLAC BUCKETS AND MECH PIN-GRABBER COUPLER FOR E30C USE WITH KLAC BUCKETS AND MECH PIN-GRABBER COUPLER Always reference model lifting capacities when configuring units with attachments.	150 LB	\$2,455.00
48094114	Thumb Kit, Hyd., Long Tines For E26C - USE W/HYD PIN-GRABBER COUPLER ONLY For E30C - USE WITH PIN-ON BUCKETS & HYD PIN-GRABBER COUPLER Always reference model lifting capacities when configuring units with attachments	150 LB	\$2,455.00

ENGINE:



E37C COMPACT EXCAVATOR US PRICE LIST

Pre-wired telematics ready

Standard Equipment

```
Yanmar 3TNV88F-ESHYB
                                                    BLADE:
    3 Cvl. water-cooled
                                                      Standard hydraulically controlled
    direct injection diesel
                                                      dozer blade
    100.2 CID (1.642L)
                                                      Optional 4-way dozer blade
 Tier 4 Final
                                                    UNDERCARRIAGE:
 Glow plugs
                                                      Rubber tracks
                                                      Track pad width: 12" (300 mm)
 Horsepower:
    Gross 24.4 HP (18.2 Kw)@2,200 RPM
                                                      Track length: 7'0" (2130 mm)
 Maximum Engine Torque:
                                                      Gradeability: 30 degrees
    69.4 lb ft (94.1 Nm)@1200 RPM
                                                      Ground Clearance: 11" (290 mm)
 Dry type air cleaner
                                                    TRACK DRIVE:
OPERATOR PROTECTIVE STRUCTURE:
                                                      Two speed travel
ROPS/FOPS:
                                                     Fully hydrostatic drive system
  Enclosed Cab with Overhead opening
                                                     Track tension adjustment
    front window, Sliding side window,
                                                        (grease type)
   Lockable door, Heater, defroster, air
                                                      Sealed and lubricated track
    conditioner and Radio/USB player + 2
                                                   HYDRAULICS:
   speakers
                                                      Control pattern selector valve
  Mechanical Suspension seat, with
                                                      Hydraulic oil filter
     2" seat belt
                                                      Total Auxiliary Flow:
  Pilot operated joysticks for boom, arm,
                                                        16.0 gpm @ 2,973 psi
   bucket, and swing with adjustable
                                                        (60.5 L/min @ 205 bar)
   wrist rests
                                                      Main Pump: 3,270 PSI
  Foot pedals for travel control and
                                                      Auxiliary piping capped at end of dipper
     swing Tower control
                                                      Proportional auxillary hydraulic flow
 Gauges:
                                                       control
  Engine Coolant Temp and Fuel level
                                                      Selector valve for single or two way
 Indicator Lights:
                                                        aux flow
  Engine oil pressure, coolant
                                                     Large capacity hydraulic oil cooler
  temperature, battery charge, low fuel
                                                     Cylinder rod protection covers
  warning, engine preheat, Air cleaner
                                                        -Dozer & Boom
  warning, Hyd. quick coupler lock, and
                                                   UPPER:
                                                      Standard Arm w/ thumb bracket:
  high travel speed
ELECTRICAL:
                                                        4'3" (1.3 m)
  12 Volt electrical starting system
                                                      Optional Long Arm w/ thumb bracket:
     includes heavy-duty battery and
                                                        5'3" (1.6 m)
     starting motor
                                                      Boom: 8'2" (2.5 m)
  40 Amp Alternator
                                                      Boom Swing: 75° left / 50° right
 Battery Master Switch
                                                      Zero Tail Swing
 Key Start
                                                      Swing brake: disc type, spring applied
 Anti-Theft-Engine starting passwords
                                                      and hydraulically released
 Dual 12V power plug recepticals
                                                     Bucket Linkage with lifting hook
 Front and rear working Lights
                                                   MISCELLANEOUS:
 Auto idle feature with on/off switch
                                                      Operating weight:
```



Standard Equipment

Cab, shot arm-8140 lbs(3690 kg)
Cab, long arm, additional
counterweight-8490 lbs(3850 kg)
Additional counterweight-330lbs
Warranty - Base warranty coverage:

2-Year/3,000-Hour Full Machine Limited Warranty SHIPPING POINT: Port of Entry

Models

COMMERCIAL MODEL	Weight	Factory Data	List Price
E37C	8,300 LB		\$58,867.00

747062

747063

Linkage With Hook

Linkage Without Hook



E37C COMPACT EXCAVATOR US PRICE LIST

Factory Supplied Options

Order Code	Description	Weight	Factory Data	List Price
OPERATOR STR	RUCTURE			
SD_10181 C	RAWLER TYPE			
9552700				No Charge
	One-piece molded rubber belt track with a steel cable core.			. to ona.go
	The entire track must be replaced at time of service.			
	Select this track for general use on soils and hard surfaces.			
9553700				\$1,362.00
	Steel track chain with steel grousers/shoes. Select this			ψ.,σσ2.σσ
	track for the most aggressive traction in soils and			
	if there is no concern for disrupting the appearance			
	of ground conditions such as grass, asphalt or concrete.			
	This track is intended for use on soils, but can be used			
	on hard surfaces as well.			
			!	
ROPS/CAB				
SD_05127 C	AB			
747238	CAB 747238			\$9,371.00
747239	CANOPY 747239			No Charge
		•		-
ADDITIONAL EC	UIPMENT			
SD X5405 2	ND AUX. CIRCUIT			
747053	2nd Aux 2-Way Proportional			\$1,949.00
747999	W/O 2nd Aux 2-Way Proportional			No Charge
				<u> </u>
SD_X5406 1	ST AUX HYD TWO WAYS			
747054	2Way Aux Pedal Proportional			No Charge
747055	2Way Aux Joystick Proportional			No Charge
-			-	<u> </u>
SD_X6105 D	OOZER BLADE OPTION			
747232	STD DOZER BLADE 747232			No Charge
747981	4-Way Angle Dozer Blade			\$3,509.00
SD_X6206 L	INKAGE			
7,17000		1		

No Charge

(\$63.00)

SD_X6210 BEACON 747070

747087

Beacon

W/O - Beacon



E37C COMPACT EXCAVATOR US PRICE LIST

SI) X6207 H	YDR Q/C PROV.	
	747064	Hydraulic Q/C Provision	\$515.00
		Includes switch & hydraulic lines to end of arm	
	747065	W/O Q/C Provision	No Charge
COUN	ITERWEIGH	ITS	
SI	D_40003 CC	DUNTERWEIGHT	
	747995	Standard Counterweight.	No Charge
	747996	Additional Counterweight.	\$213.00
		Additional bolt-on weight that adds:	
		286 lb (130 kg) on E26C models	
		330 lb (150 kg) on E37C models	
ADDIT	IONAL EQ	UIPMENT	
712211			
SI	O 30180 TR	RAVEL ALARM	
	747453	Travel Alarm	\$213.00
	747994	W/O Travel Alarm	No Charge
SI	D_X5413 AL	JX WORKING LIGHTS	
	747241	Add Halogen Working	No Charge
	747242	LED Working Lights	\$155.00
			•
SI	D_X6100 AF	RM	
	747078	Arm Short w/Thumb Bracket	No Charge
		Please refer to the standard pages for arm lengths	
	747079	Arm Long w/Thumb Bracket	\$337.00

\$288.00

No Charge



Factory Supplied Attachments

Order Code	Description	Weight	Factory Data	List Price
KLAC Buckets &	Coupler			
47422654	12"HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments.	189 LB		\$1,101.00
47422655	18"HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments.	223 LB		\$1,191.00
47422656	24"HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments. On model E33C- For best performance this size bucket is intended for usage w/o a thumb.	267 LB		\$1,346.00
47422657	36"HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments.	348 LB		\$1,643.00
47422658	36"Ditch Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments.	315 LB		\$1,244.00
47422660	KLAC Base Plate (To adapt other buckets) Always reference model lifting capacities when configuring units with attachments.	31 LB		\$380.00
47873455	ATTACHMENT, RIPPER TOOTH, Always reference model lifting capacities when configuring units with attachments.	220 LB		\$1,014.00
48057634	Coupler, KLAC Always reference model lifting capacities when configuring units with attachments.	43 LB		\$1,354.00
Pin-On/Mech. Bu	ckets & Coupler			
48057617	12"HD Bucket (Pin-On & Mech/Hyd Coupler) Always reference model lifting capacities when configuring units with attachments.	161 LB		\$844.00
48057619	18"HD Bucket (Pin-On & Mech/Hyd Coupler) Always reference model lifting capacities when configuring units with attachments.	205 LB		\$935.00
48057620	24"HD Bucket (Pin-On & Mech/Hyd Coupler) Always reference model lifting capacities when configuring units with attachments.	247 LB		\$1,090.00
48057621	BUCKET, 36IN, 1-POS PIN-O Always reference model lifting capacities when configuring units with attachments. On model E33C- For best performance this size bucket is intended for usage w/o a thumb.	331 LB		\$1,388.00
48057622	36"Ditch Bucket (Pin-On & M/H Coupler) Always reference model lifting capacities when configuring units with attachments. On model E33C- For best performance this size bucket is intended for usage w/o a thumb.	313 LB		\$1,151.00



	48057623	Coupler, Mechanical Pin-Grabber Compatible with both B & C - series buckets Always reference model lifting capacities when configuring units with attachments.	43 LB	\$1,687.00
	48057624	Dead Pin Kit (for additional buckets) Required when ordering more than 1 bucket with a Pin-Grabber Coupler 1 SET INCLUDED W/MECH AND HYD COUPLERS	11 LB	\$203.00
	48057638	Ripper Tooth Pin-On	220 LB	\$1,014.00
	48058013	Coupler, Hydraulic Pin-Grabber Compatible with both the B & C - series buckets Includes 1 set of dead pins for installation into a single bucket Always reference model lifting capacities when configuring units with attachments. Hydraulic Q/C Prov 747064 is required to power hydraulic coupler.	132 LB	\$3,697.00
Thun	mbs			
	48059646	Thumb Kit, Hyd., Short Tines USE W/DIRECT FIT AND KLAC BUCKETS Always reference model lifting capacities when configuring units with attachments.	150 LB	\$2,421.00
	48058020	Thumb Kit, Hyd.,Long Tines USE W/MECH AND HYD PIN-GRABBER COUPLERS Always reference model lifting capacities when configuring units with attachments.	200 LB	\$2,566.00



Standard Equipment

ENGINE:

Yanmar 4TNV98C

4 Cyl. water-cooled,

electronic common rail diesel

203 CID (3.319L)

Tier 4 Final

Glow plugs

Horsepower:

Gross 66.9 HP (49.9 Kw)@2,400 RPM

Maximum Engine Torque:

173.7 lb ft (235.4 Nm)@1550 RPM

Dry type air cleaner

OPERATOR PROTECTIVE

wrist rests

STRUCTURE:

ROPS/FOPS:

Enclosed cab with overhead opening front window, sliding side window, lockable door, heater, defroster and air conditioner, radio/USB player + 2 speakers bluetooth with remote control and 5.7" color LCD display screen Sound levels:

ISO 6396:2008 sound pressure #level LpA=76bB(A)

Mechanical suspension seat, with seat

belt, and seat heater
Pilot operated joysticks for boom, arm
bucket, and swing with adjustable

Foot pedals for travel control and swing tower control

Gauges: Engine coolant temperature,
 hydraulic oil temperature,
 and fuel level

Indicator Lights: Hydraulic oil temp,
 Air cleaner, engine stop, check
 engine, water in fuel, battery
 charging, emergency warning, low
 fuel level, engine coolant

temperature, engine oil
pressure, DPF regeneration inhibit

warning and regeneration acknowledge, DPF warning, and high

exhaust temparature

ELECTRICAL:

12 Volt electrical starting system includes heavy-duty battery and starting motor

60 Amp Alternator

Battery master switch

Key start

Anti-theft-engine starting passwords

Dual 12V power plug recepticals

Front working light

Auto idle feature with on/off switch

Pre-wired telematics ready

BLADE:

Hydraulically controlled blade Optional 4-way angle blade

UNDERCARRIAGE:

Rubber tracks

Track pad width: 15" (380 mm)
Track length: 8'4" (2530 mm)
Gradeability: 35 degrees

Ground clearance: 1'3" (380 mm)

TRACK DRIVE:

Two speed travel
Fully hydrostatic drive system
Track tension adjustment
(grease type)

Sealed and lubricated track

HYDRAULICS:

Electronic pattern change switch inside cab controls selector valve Hydraulic oil filter Total Auxiliary Flow: 25.4 gpm @ 3,191 psi (96.2 L/min @ 220 bar)

Main Pump: 3,130 PSI

Auxiliary valves and piping

for independent way aux and two $% \left(1\right) =\left(1\right) \left(1\right)$

way aux circuits.

Proportional auxiliary hydraulic flow



Standard Equipment

control

Large capacity hydraulic oil cooler Cylinder rod protection covers -Boom & Dozer

UPPER:

Standard Arm w/Thumb bracket:

5'3" (1.6 m)

Optional Long Arm w/Thumb bracket:

6'3" (1.9 m)

Boom: 9'10" (2.5 m)

Boom Swing: 80° left / 50° right

Convential Swing Radius

Swing brake: disc type, spring applied

and hydraulically released Bucket linkage with lifting hook

MISCELLANEOUS:

Operating weight:

Cab, short arm with Heavy

Counterweight - 12,680 lbs

(5750 kg)

Cab, long arm with Heavy

Counterweight - 12,720 lbs

(5770 kg)

Heavy Counterweight - 220 lbs

Warranty - Base warranty coverage:

2-Year/3,000-Hour Full Machine Limited

Warranty

SHIPPING POINT:

Port of Entry



Models

COMMERCIAL MODEL	Weight	Factory Data	List Price
E57C	12,050 LB		\$96,908.00



Factory Supplied Options

	Order Code	Description	Weight	Factory Data	List Price
--	------------	-------------	--------	--------------	------------

SD_10181 CF	RAWLER TYPE	1	·
9552610	Steel Tracks 450 MM		\$2,390.00
	Steel track chain with steel grousers/shoes. Select		
	this track for the most aggressive traction in		
	soils and if there is no concern for disrupting the appearance		
	of ground conditions such as grass, asphalt or concrete.		
	This track is intended for use on soils, but can be used		
	on hard surfaces as well.		
9552612	Steel w/Pads 400 MM		\$4,368.00
	Steel track chain with steel grousers/shoes and		
	bolt on rubber track pads. Each rubber track pad		
	can be individually replaced or removed		
	independently from the steel grouser/shoe. Select		
	this option to gain traction on hard surfaces such as asphalt or		
	concrete and to help protect their surface finish		
	with the rubber track pads attached. All of the rubber		
	track pads can be removed to perform as an all steel track as		
	desired.		
9552613	Steel w/Pad Hole 400MM		\$2,266.00
	Steel track chain with steel grousers/shoes that have holes to		
	accept		
	bolt-on rubber track pads. Select this track for the most aggressive		
	traction in soils and if there is no concern for disrupting the		
	appearance		
	of ground conditions such as grass, asphalt or concrete. For added		
	traction on hard surfaces such as asphalt or concrete and to help		
	protect		
	their surface finish it is recommended to use bolt on		
	rubber track pads.		
9552710	Rubber Link Tracks 400MM		\$12,346.00
	Steel track chain with molded rubber grousers/shoes.		, ,
	These are also called hybrid tracks or		
	roadliner tracks. Each grouser/shoe has a steel core		
	completely molded in rubber and can be individually		
	replaced since they are bolted to a steel chain.		
	This track will offer the stability of a steel track with		
	the surface protection of a rubber track pad.		



9552711	Rubber Tracks 400MM	No Charge
	One-piece molded rubber belt track with a steel cable core.	
	The entire track must be replaced at time of service.	
	Select this track for general use on soils and hard surfaces.	
SD_30180 T	RAVEL ALARM	
747994	W/O Travel Alarm	No Charge
747453	Travel Alarm	
	if BRAND is New Holland CE	\$314.00
SD 47181 C	PERATOR'S MANUAL	
747480	Operators Manual - English	No Charge
747961	Operators Manual - French	No Charge
747464	Operators Manual- Spanish	No Charge
 	MX5B_000048	
YES	YES	TBD
SD PACKET	MX5B_000049 E57C CAB Long Arm	
YES	YES	TBD
	•	•
SD_PACKET_	MX5B_000052 E57C CAB Long HQCP	
YES	YES	TBD
SD_X5202 T		0000.00
747096	Full Track Guide	\$696.00
	Full track guides for steel tracks and steel tracks with bolt on	
	rubber	
747097	track pads only 3-Piece Track Guide	No Charge
147097	3-piece track guides for steel tracks and steel tracks	No Charge
	with bolt on rubber track pads only	
747128	W/O TRACK GUIDE	No Charge
1 1 11120	TWO THURST GOIDE	TVO CHAIGE
SD_X5405 2	ND AUX. CIRCUIT	
747999	W/O 2nd Aux 2-Way Proportional	No Charge
747053	2nd Aux 2-Way Proportional	\$2,720.00
	ST AUX HYD CIRCUIT	
747122	2Way Aux Joystick Proportional	No Charge
747123	2Way Aux Pedal Proportional	No Charge
SD Y5414 A	UX WORKLIGHTS CAB	
3D A3414 P	Working Lights	No Charge
747057	LLED CAR WORKLIGHTS	€1 €1 €1 €1 €1 €1 €1 €1
	LED CAB WORKLIGHTS	\$155.00
747057		\$155.00



747079	Arm Long w/Thumb Bracket	\$939.00
SD_X6105 DC	OZER BLADE OPTION	
747232	STD DOZER BLADE 747232	No Charge
747981	4-Way Angle Dozer Blade	\$4,223.00
SD_X6206 LIN	NKAGE	
747063	Linkage Without Hook	(\$144.00)
SD_X6207 HY	DR Q/C PROV.	
747065	W/O Q/C Provision	No Charge
747236	HYD Q/C PROV 2 WAY	\$660.00
	Includes factory installed sensor and harness, cab switch &	
	hydraulic lines to end of arm.	
	No longer necessary to install safety interlock kit.	
	Replaces QC Provision 747064	
SD_X9908 CA	MERA	
747089	W/O Rear View Camera	No Charge
747090	Rear View Camera	\$611.00



Factory Supplied Attachments

Order Cod	e Description	Weight	Factory Data	List Price
KLAC Buckets	& Coupler			
47422702		220 LB		\$1,272.00
47422703	18"HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments	256 LB		\$1,349.00
47422704	24"HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments	309 LB		\$1,505.00
47422705	36"HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments	408 LB		\$1,888.00
47422658	36"Ditch Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments	315 LB		\$1,244.00
47422660	KLAC Base Plate (To adapt other buckets) Always reference model lifting capacities when configuring units with attachments	31 LB		\$380.00
47873455	ATTACHMENT, RIPPER TOOTH, Always reference model lifting capacities when configuring units with attachments	220 LB		\$1,014.00
48057636	Coupler, KLAC Always reference model lifting capacities when configuring units with attachments	55 LB		\$1,395.00
47872281	36"Cemetary Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments	310 LB		\$1,310.00
Pin-On/Mech. B	uckets & Coupler			
48057625		190 LB		\$958.00
48057626	18"HD Bucket (Pin-On & Mech/Hyd Coupler) Always reference model lifting capacities when configuring units with attachments	240 LB		\$1,094.00
48057627	24"HD Bucket (Pin-On & Mech/Hyd Coupler) Always reference model lifting capacities when configuring units with attachments	291 LB		\$1,248.00
48057628	36"HD Bucket (Pin-On & Mech/Hyd Coupler) Always reference model lifting capacities when configuring units with attachments	388 LB		\$1,537.00
48057629	36"Ditch Bucket (Pin-On & M/H Coupler) Always reference model lifting capacities when configuring units with attachments	313 LB		\$1,153.00
48057637		305 LB		\$1,310.00



	48057630	Coupler, Mechanical Pin-Grabber Only compatible with C-Series buckets Includes 1 set of dead pins for installation into a single bucket Always reference model lifting capacities when configuring units with attachments.	74 LB	No Charge
	48057631	PIN Required when ordering more than 1 bucket with a Pin-Grabber Coupler	17 LB	\$228.00
	48057639	Ripper Tooth Pin-On Always reference model lifting capacities when configuring units with attachments	220 LB	\$1,014.00
	48058014	Coupler, Hydraulic Pin-Grabber Only compatible with C-Series buckets Includes 1 set of dead pins for installation into a single bucket Always reference model lifting capacities when configuring units with attachments. Hydraulic Q/C Prov 747064 is required to power hydraulic coupler.	63 LB	\$3,549.00
	48082917	Coupler, B/C-Series Universal Mechanical Adapter, compatible with both B & C-Series buckets Always reference model lifting capacities when configuring units with attachments	85 LB	\$900.00
Thum	bs			
	48059650	Thumb Kit, Hyd.,Short Tines USE W/DIRECT FIT AND KLAC BUCKETS Always reference model lifting capacities when configuring units with attachments.	250 LB	\$2,678.00
	48058021	Thumb Kit, Hyd.,Long Tines USE W/MECH AND HYD PIN-GRABBER COUPLERS Always reference model lifting capacities when configuring units with attachments	250 LB	\$2,678.00



Standard Equipment

ENGINE:

Yanmar 4TNV98C 4 Cyl. water-cooled,

electronic common rail diesel

203 CID (3.319L)

Tier 4 Final

Glow plugs

Horsepower:

Gross 67.7 HP (48.3 Kw)@2,200 RPM

Maximum Engine Torque:

173.6 lb ft (235.4 Nm)@1550 RPM

Dry type air cleaner

OPERATOR PROTECTIVE

STRUCTURE:

ROPS/FOPS:

Enclosed cab with overhead opening front window, sliding side window, lockable door, heater, defroster and air conditioner, radio/USB player + 2 speakers bluetooth with remote control and 5.7" color LCD display screen Sound levels:

Sound levels.

ISO 6396:2008 sound pressure #level LpA=77bB(A)

при- / тов (и)

Mechanical suspension seat, with seat belt, and seat heater

- Derey and Bede neares

Pilot operated joysticks for boom, arm, bucket and swing with

adjustable wrist rests

Foot pedals for travel control and

swing tower control

Gauges: Engine coolant temperature,

hydraulic oil temperature,

and fuel level

Indicator Lights: Hydraulic oil temp,
 air cleaner, engine stop, check
 engine, water in fuel, battery
 charging, emergency warning, low
 fuel level, engine coolant

temperature, engine oil

pressure, DPF regeneration inhibit

warning and regeneration

acknowledge, DPF warning, and high exhaust temperature

ELECTRICAL:

12 Volt electrical starting system includes heavy-duty battery and starting motor

60 Amp alternator

Battery master switch

Key start

Anti-theft-engine starting passwords Dual 12V power plug recepticals

Front working light

Auto idle feature with on/off switch

Pre-wired telematics ready

BLADE:

Hydraulically controlled dozer blade Optional 4-way angle blade

UNDERCARRIAGE:

Rubber tracks

Track pad width: 15" (380 mm)
Track length: 8'4" (2530 mm)
Gradeability: 35 degrees

Ground clearance: 1'3" (380 mm)

TRACK DRIVE:

Two speed travel
Fully hydrostatic drive system
Track tension adjustment
 (grease type)
Sealed and lubricated track

HYDRAULICS:

Control pattern selector valve
Hydraulic oil filter
Total Auxiliary Flow:
 24.2 gpm @ 3,191 psi
 (91.6 L/min @ 220 bar)
Main Pump: 3,130 PSI
Auxiliary valves and piping
 for independent one way aux and

two way aux circuits.

Proportional auxiliary hydraulic flow



Standard Equipment

control
Large capacity hydraulic oil cooler
Cylinder rod protection covers
 -Boom & Dozer

UPPER:

Standard Arm w/Thumb bracket:

4"10" (1.48 m)

Optional Long Arm w/Thumb bracket:

6'3" (1.9 m)

Boom: 9'6" (2.9 m)

Boom Swing: 70° left / 50° right

Short Tail Swing Radius

Swing brake: disc type, spring applied

and hydraulically released

Bucket linkage with lifting hook

MISCELLANEOUS:

Operating weight:

Cab, short arm - 12,790 lbs (5800 kg)

Cab, long arm with additional

counterweight - 13,290 lbs

(6025 kg)

Additional counterweight - 440 lbs

Warranty - Base warranty coverage:

2-Year/3,000-Hour Full Machine Limited

Warranty

SHIPPING POINT:

Port of Entry



Models

COMMERCIAL MODEL	Weight	Factory Data	List Price
E60C	12,940 LB		\$100,271.00

Packet	Description	Weight	Factory Data	List Price
E57C CAB Long Arm				\$0.00
SD_10181-CRAWLER TYPE	Rubber Tracks 400MM			
SD_30180-TRAVEL ALARM	Travel Alarm	7		
SD_47181-OPERATOR'S MANUAL	Operators Manual - English	7		
SD_X5405-2ND AUX. CIRCUIT	W/O 2nd Aux 2-Way Proportional	1		
SD_X5407-1ST AUX HYD CIRCUIT	2Way Aux Joystick Proportional	1		
SD_X5414-AUX WORKLIGHTS CAB	Working Lights	1		
SD_X6100-ARM	Arm Long w/Thumb Bracket	1		
SD_X6206-LINKAGE	Linkage With Hook	7		
SD_X6207-HYDR Q/C PROV.	W/O Q/C Provision			
SD_X6210-BEACON	LED Beacon			
SD_X9908-CAMERA	W/O Rear View Camera	7		
E57C CAB Long HQCP				\$0.00
SD_10181-CRAWLER TYPE	Rubber Link Tracks 400MM			
SD_30180-TRAVEL ALARM	Travel Alarm			
SD_40003-COUNTERWEIGHT	Additional Counterweight			
SD_X5405-2ND AUX. CIRCUIT	W/O 2nd Aux 2-Way Proportional	7		
SD_X5407-1ST AUX HYD CIRCUIT	2Way Aux Joystick Proportional	7		
SD_X5414-AUX WORKLIGHTS CAB	Working Lights	7		
SD_X6100-ARM	Arm Long w/Thumb Bracket	7		
SD_X6206-LINKAGE	Linkage With Hook			
SD_X6207-HYDR Q/C PROV.	HYD Q/C PROV 2 WAY	7		
SD X6210-BEACON	LED Beacon	7		
SD_X9908-CAMERA	W/O Rear View Camera			
E57C CAB Short Arm				\$0.00
SD_10181-CRAWLER TYPE	Rubber Tracks 400MM			
SD_30180-TRAVEL ALARM	Travel Alarm			
SD_47181-OPERATOR'S MANUAL	Operators Manual - English			
SD_X5405-2ND AUX. CIRCUIT	W/O 2nd Aux 2-Way Proportional			
SD_X5407-1ST AUX HYD CIRCUIT	2Way Aux Joystick Proportional			
SD_X5414-AUX WORKLIGHTS CAB	Working Lights			
SD_X6100-ARM	Arm Short w/Thumb Bracket	7		
SD_X6206-LINKAGE	Linkage With Hook			
SD_X6207-HYDR Q/C PROV.	W/O Q/C Provision			
SD_X6210-BEACON	LED Beacon	7		
SD_X9908-CAMERA	W/O Rear View Camera			
<u> </u>				
E60C CAB Long HQCP				\$0.00
		7		



Packet	Description	Weight	Factory Data	List Price
SD_10181-CRAWLER TYPE	Rubber Link Tracks 400MM			
SD_30180-TRAVEL ALARM	Travel Alarm			
SD_40003-COUNTERWEIGHT	Additional Counterweight			
SD_X5405-2ND AUX. CIRCUIT	W/O 2nd Aux 2-Way Proportional			
SD_X5407-1ST AUX HYD CIRCUIT	2Way Aux Joystick Proportional			
SD_X5414-AUX WORKLIGHTS CAB	Working Lights			
SD_X6100-ARM	Arm Long w/Thumb Bracket			
SD_X6206-LINKAGE	Linkage With Hook			
SD_X6207-HYDR Q/C PROV.	HYD Q/C PROV 2 WAY			
SD_X6210-BEACON	LED Beacon			
SD_X9850-HYDRAULIC OIL	STD HYD OIL VG46			
SD_X9908-CAMERA	W/O Rear View Camera			



Factory Supplied Options

Order Code	Description	Weight	Factory Data	List Price
	AWLER TYPE	<u> </u>	Г	
9552610	Steel Tracks 450 MM			\$2,390.00
	Steel track chain with steel grousers/shoes. Select			
	this track for the most aggressive traction in			
	soils and if there is no concern for disrupting the appearance			
	of ground conditions such as grass, asphalt or concrete.			
	This track is intended for use on soils, but can be used			
0550040	on hard surfaces as well.			£4.557.00
9552612	Steel w/Pads 400 MM			\$4,557.00
	Steel track chain with steel grousers/shoes and			
	bolt on rubber track pads. Each rubber track pad			
	can be individually replaced or removed			
	independently from the steel grouser/shoe. Select			
	this option to gain traction on hard surfaces such as asphalt or			
	concrete and to help protect their surface finish			
	with the rubber track pads attached. All of the rubber			
	track pads can be removed to perform as an all steel track as			
0550040	desired.			#0.000.00
9552613	Steel w/Pad Hole 400MM			\$2,266.00
	Steel track chain with steel grousers/shoes that have holes to			
	accept			
	bolt-on rubber track pads. Select this track for the most aggressive			
	traction in soils and if there is no concern for disrupting the			
	appearance			
	of ground conditions such as grass, asphalt or concrete. For added			
	traction on hard surfaces such as asphalt or concrete and to help			
	protect			
	their surface finish it is recommended to use bolt on			
0550740	rubber track pads.			\$40.070.00
9552710	Rubber Link Tracks 400MM			\$12,878.00
	Steel track chain with molded rubber grousers/shoes.			
	These are also called hybrid tracks or			
	roadliner tracks. Each grouser/shoe has a steel core			
	completely molded in rubber and can be individually			
	replaced since they are bolted to a steel chain.			
	This track will offer the stability of a steel track with			
0550744	the surface protection of a rubber track pad.			Na Obassi
9552711	Rubber Tracks 400MM			No Charge
	One-piece molded rubber belt track with a steel cable core.			
	The entire track must be replaced at time of service.			
	Select this track for general use on soils and hard surfaces.			

747079

Arm Long w/Thumb Bracket



E60C COMPACT EXCAVATOR US PRICE LIST

SD_30180 T	RAVEL ALARM	
747994	W/O Travel Alarm	No Charge
747453	Travel Alarm	
	if BRAND is New Holland CE	\$314.00
SD_40003 C	OUNTERWEIGHT	
747995	Standard Counterweight.	No Charge
747084	Additional Counterweight	\$1,015.00
	This is a one-piece counterweight that will have the	
	same appearance as the standard counterweight,	
	but weighs 220 lb (100 kg) more. This is not an additional	
	bolt-on weight, just a weight that weighs more than the	
	standard for additional capacity. Tail swing radius and	
	overhang will remain the same.	
	PERATOR'S MANUAL	
747480	Operators Manual - English	No Charge
747961	Operators Manual - French	No Charge
747464	Operators Manual- Spanish	No Charge
	MX5B_000053 E60C CAB Long HQCP	
YES	YES	TBI
- i - i	MX5B_000076	
YES	YES	TBC
0D V5000 T	DAOK OURDE	
SD_X5202 T 747097		No Charm
147097	3-Piece Track Guide	No Charge
	3-piece track guides for steel tracks and steel tracks	
747400	with bolt on rubber track pads only	N. Observe
747128	W/O TRACK GUIDE	No Charge
CD VE40E 2	ND ALLY CIDCUIT	
747999	ND AUX. CIRCUIT	No Chora
747999	W/O 2nd Aux 2-Way Proportional	No Charge \$2,720.00
1 147055	2nd Aux 2-Way Proportional	\$2,720.00
CD VE407 1	ST AUX HYD CIRCUIT	
747122	2Way Aux Joystick Proportional	No Charge
747123	2Way Aux Pedal Proportional	No Charge
14/123	Zway Aux Fedai Froportional	INO Charge
SD VE414 A	UX WORKLIGHTS CAB	
747057	Working Lights	No Chargo
747037	LED CAB WORKLIGHTS	\$155.0
1 141235	LED OVD MOLVEIGILIA]] 5155.00
SD_X6100 A	PM	
747078	Arm Short w/Thumb Bracket	No Charge
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7411 CHOIL W/ HIGHD DIGOROL	140 Charge

\$939.00

\$611.00

747090

Rear View Camera



E60C COMPACT EXCAVATOR US PRICE LIST

S	D_X6105 DC	ZER BLADE OPTION						
	747232	STD DOZER BLADE 747232	No Charge					
	747981	4-Way Angle Dozer Blade	\$4,429.00					
S	D_X6206 LIN	IKAGE						
	747063	Linkage Without Hook	(\$144.00)					
			```					
S	D_X6207 HY	DR Q/C PROV.						
	747065	W/O Q/C Provision	No Charge					
	747236	HYD Q/C PROV 2 WAY	\$660.00					
		Includes factory installed sensor and harness, cab switch &						
		hydraulic lines to end of arm.						
		No longer necessary to install safety interlock kit.						
		Replaces QC Provision 747064						
S	SD_X9908 CAMERA							
	747089	W/O Rear View Camera	No Charge					



## **Factory Supplied Attachments**

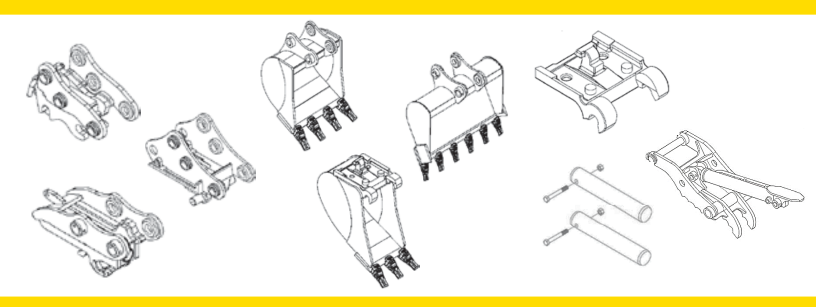
Order Code	Description	Weight	Factory Data	List Price
KLAC Buckets & Co	pupler			
47422702	12"HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments	220 LB		\$1,272.00
47422703	18"HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments	256 LB		\$1,349.00
47422704	24"HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments	309 LB		\$1,505.00
47422705	36"HD Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments	408 LB		\$1,888.00
47422658	36"Ditch Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments	315 LB		\$1,244.00
47422660	KLAC Base Plate (To adapt other buckets) Always reference model lifting capacities when configuring units with attachments	31 LB		\$380.00
47873455	ATTACHMENT, RIPPER TOOTH, Always reference model lifting capacities when configuring units with attachments	220 LB		\$1,014.00
48057636	Coupler, KLAC Always reference model lifting capacities when configuring units with attachments	55 LB		\$1,395.00
47872281	36"Cemetary Bucket (KLAC Coupler) Always reference model lifting capacities when configuring units with attachments	310 LB		\$1,310.00
Pin-On/Mech. Buck		•		
48057625	12"HD Bucket (Pin-On & Mech/Hyd Coupler) Always reference model lifting capacities when configuring units with attachments	190 LB		\$958.00
48057626	18"HD Bucket (Pin-On & Mech/Hyd Coupler) Always reference model lifting capacities when configuring units with attachments	240 LB		\$1,094.00
48057627	24"HD Bucket (Pin-On & Mech/Hyd Coupler) Always reference model lifting capacities when configuring units with attachments	291 LB		\$1,248.00
48057628	36"HD Bucket (Pin-On & Mech/Hyd Coupler) Always reference model lifting capacities when configuring units with attachments	388 LB		\$1,537.00
48057629	36"Ditch Bucket (Pin-On & M/H Coupler) Always reference model lifting capacities when configuring units with attachments	313 LB		\$1,153.00
48057637	36"Cemetary Bucket (Pin-On& M/H Coupler) Always reference model lifting capacities when configuring units with attachments	305 LB		\$1,310.00

	48057630	Coupler, Mechanical Pin-Grabber Only compatible with C-Series buckets Includes 1 set of dead pins for installation into a single bucket Always reference model lifting capacities when configuring units with attachments.	74 LB	No Charge
	48057631	PIN Required when ordering more than 1 bucket with a Pin-Grabber Coupler	17 LB	\$228.00
	48057639	Ripper Tooth Pin-On Always reference model lifting capacities when configuring units with attachments	220 LB	\$1,014.00
	48058014	Coupler, Hydraulic Pin-Grabber Only compatible with C-Series buckets Includes 1 set of dead pins for installation into a single bucket Always reference model lifting capacities when configuring units with attachments. Hydraulic Q/C Prov 747064 is required to power hydraulic coupler.	63 LB	\$3,549.00
	48082917	Coupler, B/C-Series Universal Mechanical Adapter, compatible with both B & C-Series buckets Always reference model lifting capacities when configuring units with attachments	85 LB	\$900.00
Thum	bs			
	48059650	Thumb Kit, Hyd.,Short Tines USE W/DIRECT FIT AND KLAC BUCKETS Always reference model lifting capacities when configuring units with attachments.	250 LB	\$2,678.00
	48058021	Thumb Kit, Hyd.,Long Tines USE W/MECH AND HYD PIN-GRABBER COUPLERS Always reference model lifting capacities when configuring units with attachments	250 LB	\$2,678.00

		MEX DIA Kits								
Order Through Service Parts				Models						
Туре	Part Number					E33C	E37C	E57C	E60C	Rules
Hydraulics	48160505	Hyd Quick Coupler Provision, Inst. Instruction p/n 47899431	х							
Hydraulics	48100296	2nd Aux 2-Way Circuit, Inst. Instruction p/n 47760002		х						
Hydraulics	48160524	Hyd Quick Coupler Provision, Inst. Instruction p/n 47790740		х						
Hydraulics	48100298	2nd Aux 2-Way Circuit, Inst. Instruction p/n 47760002			х					
Hydraulics	48160531	Hyd Quick Coupler Provision, Inst. Instruction p/n 47790740			х					
Hydraulics	48100300	2nd Aux 2-Way Circuit, Inst. Instruction p/n 47760208				х				
Hydraulics	48160535	Hyd Quick Coupler Provision, Inst. Instruction p/n 47760654				х				
Hydraulics	48100302	2nd Aux 2-Way Circuit, Inst. Instruction p/n 47760208					х			
Hydraulics	51447899	Hyd Quick Coupler Provision, Inst. Instruction p/n 47790740						х		
Hydraulics	48160582	Hyd Quick Coupler Provision, Inst. Instruction p/n 47760654					х			
Hydraulics	51451974	Hyd Quick Coupler Provision, Inst. Instruction p/n 51451983							х	
Telematics	48041548	Telematics, Inst. Instruction p/n 48045133	х							
Telematics	48041549	Telematics, Inst. Instruction p/n 48179901		х	х	х	х			
Telematics	48041551	Telematics, Inst. Instruction p/n 48045137						х		
Telematics	48071951	Telematics, Inst. Instruction p/n 48173065 (S/N Range) before 0003(NH);							х	
Telematics	48105205	Telematics, Inst. Instruction p/n 48105208 (S/N Range) after 0004(NH);							х	
Operational	48120185	Additional Counterweight, Inst. Instruction p/n 48120189					х			
Operational	48118007	Travel Alarm, Inst. Instruction p/n 48178344					х			
Operational	48118003	Travel Alarm, Inst. Instruction p/n 48117996	х							
Operational	48118005	Travel Alarm, Inst. Instruction p/n 48178344		х	х					
Operational	48120194	Additional Counterweight, Inst. Instruction p/n 48120189	х							
Operational	48120193	Additional Counterweight, Inst. Instruction p/n 48120189		х						
Operational		Boom/Arm Holding Valves (Object Handling), Inst. Instruction p/n 47760691		х						Cab Only
Operational	48152810	Boom/Arm Holding Valves (Object Handling), Inst. Instruction p/n 47760691		х						Canopy Only
Operational	48120192	Additional Counterweight, Inst. Instruction p/n 48120189			х					
Operational	48153033	Boom/Arm Holding Valves (Object Handling), Inst. Instruction p/n 47760691			х					Cab Only
Operational	48153034	Boom/Arm Holding Valves (Object Handling), Inst. Instruction p/n 47760691			х					Canopy Only
Operational	48118006	Travel Alarm, Inst. Instruction p/n 48178344				х				
Operational	48120191	Additional Counterweight, Inst. Instruction p/n 48120189				х				
Operational	48153036	Boom/Arm Holding Valves (Object Handling), Inst. Instruction p/n 47760691				х				
Operational	48153043	Boom/Arm Holding Valves (Object Handling), Inst. Instruction p/n 47760691					х			Cab Only
Operational	+	Boom/Arm Holding Valves (Object Handling), Inst. Instruction p/n 47760691					х			Canopy Only
Operational		Kit, Bucket/Arm Cylinder Rod Covers	Х							,
Cab	+	Air Conditioning, Inst. Instruction p/n 48154615					х			Cab Only
Cab		3" Seat Belt, Instruction p/n 47992927						х	х	-
Cab	48100304	3" Seat Belt, Inst. Instruction p/n 47989463	Х							
Cab		Heavy Counterweight Zero Tail Swivel Kit, Inst p/n 51485436		х						



# Mini Excavator Bucket, Coupler & Thumb Guide



Category: Product Guide

Series/Model: Mini Excavator/All

Document: CON-10078-18

Date: October, 2018

**Light Construction** 

This is a Sales Education Document not to be used for advertisement

Bid Term: 2/22/19 - 2/21/21: Extended to 2/21/22 EXtended to 2/21/23

This page left intentionally blank



	Table of Contents
4	Klac Coupler/Bucket Tutorial
5	Mechanical Coupler/Bucket Tutorial
6	Hydraulic Coupler/Bucket Tutorial
7	Coupler – Breakout Loss vs. Operator Convenience
7	Coupler Style Guide
8	Pin-On/Mechanical/Hydraulic Bucket Options
9	Pin-On/Mechanical/Hydraulic Coupler Options
9	Dead Pin Kits
10	Klac Bucket Options
11	Klac Coupler & Adapter Plate Options
12	Hydraulic Thumb Options
12	Hydraulic Thumb Specs
13	Pin-On Buckets Specs
14	Klac Bucket Specs
15	Coupler Specs - All
16	Specialty Bucket Specs
17	B to C-Series Coupler/Bucket Compatibility



## **C Series Compact Excavator KLAC Coupler Operation**

KLAC (pronounced Clack) couplers provide a mechanical coupler for buckets or other attachments without the digging power loss of a pin grabber coupler.

The KLAC coupler allows operators to release the bucket using the KLAC tool, and maneuver the arm to remove the attachment.

Once the operator has lined up the pins to put the attachment on, curling the bucket will engage the Klac system, snapping into place, so the operator does not have to leave the seat a second time to secure the bucket or attachment.

KLAC couplers only accept KLAC buckets



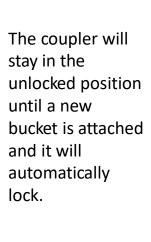
Unlock Tool installed



Pull downward on tool to unlock



**Bucket unlocked** 





**KLAC Unlock Tool** 



After unlocking the KLAC coupler, remove the tool and store it.



## **C Series Compact Excavator Mechanical Pin Grabber Coupler**

The optional Mechanical Pin Grabber coupler allows the Quick disconnect / connect of pinon buckets.

The coupler comes with a tool (blue arrow) to open and close the coupler.

To disconnect the bucket - roll the bucket out to the position shown to first remove the lock pin (red end).

Insert the tool in the coupler as shown and raise the tool toward the arm until the pin can be reinserted through the holes (red Arrow) holding the coupler in the unlocked position.

Once released, the operator will move the arm to maneuver the coupler out of the bucket or attachment.

Reverse the process to lock the coupler on the next bucket.





All buckets used must have a set of pins installed in the Bid Thurkes 2A dead pin; kit factor buckets is presidented through NH parts.



## **C Series Compact Excavator Hydraulic Pin Grabber Coupler**

The hydraulic pin grabber allows the operator to use the hydraulic coupler switch in the cab to attach and un-attach pin grabber buckets and attachments without leaving the seat.

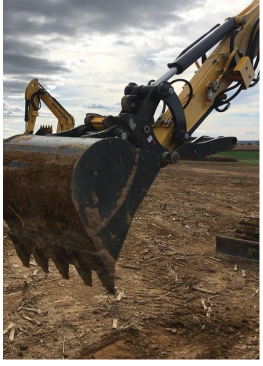
This option allows an operator to easily and quickly change attachments, and get back to work.











Bid Term: 2/22/19 - 2/21/21; Extended to 2/21/22I EXtended to 2/21/23



OPERATOR CONVENIENCE VS. BREAKOUT LOSS								
	Least ←		Bro	eakout Loss —				
Feast ►	Direct	Pin-On						
Operator Convenience			(CA)	Klac Coupler		Mechanical Pin Grabber		
Greatest←						Hydraulic Pin Grabber		
		С	oupler S	tyle Guide				
				Use		Notes		
Direc	ct Pin-On			For use where bucket changes are infrequent, or where cost of labor is less impactful.		Direct Fit buckets provide the best breakout force.		
Klad	Klac Coupler			For use where operator convenience and limited breakout losses are key factors.		The low profile of the Klac style coupler is designed to mitigate the loss of breakout force.		
Mechanical Pin Grabber			For use where bucket (accessory) changes are frequent.		Breakout force is reduced due to increased length between hydraulic torque input and digging implement.			
Hydraulic Pin Grabber				For use where bucket (accessory) changes are frequent and operator convenience is key factor.  Bid Term: 2/22/19 - 2/21/21; Exter		Breakout force is reduced due to increased length between hydraulic torque input and digging ded to 2/21/22 Extended to 2/21/23 implement.		



PIN-ON/MECHANICAL/HYDRAULIC BUCKETS OPTIONS									
PART NUMBER	DECRIPTION	E17C	E26C	E30C	E33C	E37C	E57C	E60C	
48057605	10" HD Bucket	х							
48057606	12" HD Bucket	х							
48057607	16" HD Bucket	х							
48057608	18" HD Bucket	х							
48057611	12" HD Bucket		;	x					
48057612	18" HD Bucket		;	x					
48057613	24" HD Bucket		,	x					
48190704	12" HD Bucket*+			х					
48190705	18" HD Bucket*+			х					
48190706	24" HD Bucket*+			х					
48057617	12" HD Bucket				,	x			
48057619	18" HD Bucket				,	x			
48057620	24" HD Bucket				,	x			
48057621	36" HD Bucket					х			
48057622	36" Ditch Bucket					х			
48057625	12" HD Bucket						)	(	
48057626	18" HD Bucket						)	(	
48057627	24" HD Bucket						)	(	
48057628	36" HD Bucket						)	(	
48057629	36" Ditch Bucket						)	(	
48057637	36" Cemetery Bucket						)	(	



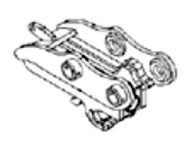
Bid Term: 2/22/19 - 2/21/21; Extended to 2/21/22I EXtended to 2/21/23

*Higher capacity than E26C bucket Bid Term: 2/22/19 - 2/21/21; Extended to 2/21/22I EXtended to 2/21/24 + Recommended PIN ON ONLY. Do not use with coupler on E30C due to extra weight.

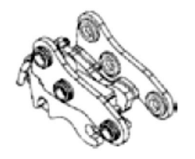


	PIN-C	N/MECH	IANICAL/	'HYDRAU	LIC COU	PLERS		
PART NUMBER	DECRIPTION	E17C	E26C	E30C	E33C	E37C	E57C	E60C
48057609	Coupler, Mech	х						
48057615	Coupler, Mech		>	(				
48057623	Coupler, Mech				,	<b>K</b>		
48057630	Coupler, Mech						>	(
48094307	Coupler, Hyd		>	(				
48058013	Coupler, Hyd				,	Κ		
48058014	Coupler, Hyd						>	(
48082917	Coupler, B/C Universal						>	(

	DEAD PIN KITS							
PART NUMBER	DECRIPTION	E17C	E26C	E30C	E33C	E37C	E57C	E60C
48057610	Kit, Dead Pin	х						
47457879	Kit, Dead Pin		,	<				
48057624	Kit, Dead Pin				2	x		
48057631	Kit, Dead Pin						)	<







**Mechanical Pin Grabber** 



**Dead Pin Kit** 



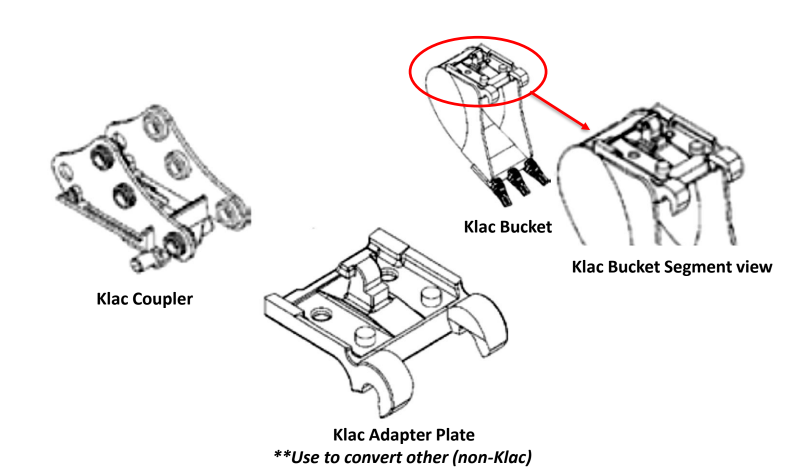


	KLAC BUCKETS OPTIONS							
PART NUMBER	DECRIPTION	E17C	E26C	E30C	E33C	E37C	E57C	E60C
47422586	10" HD Bucket	x						
47422587	12" HD Bucket	х						
47422588	16" HD Bucket	х						
47422589	18" HD Bucket	х						
48094116	12" HD Bucket		,	X				
48094117	18" HD Bucket		)	x				
48094118	24" HD Bucket		,	x				
47422654	12" HD Bucket				,	Κ		
47422655	18" HD Bucket				,	<b>K</b>		
47422656	24" HD Bucket				,	Κ		
47422657	36" HD Bucket					х		
47422658	36" Ditch Bucket					х		
47422702	12" HD Bucket						)	(
47422703	18" HD Bucket						)	(
47422704	24" HD Bucket						)	(
47422705	36" HD Bucket						)	<
47422658	36" Ditch Bucket						)	(
47872281	36" Cemetery Bucket						)	(





	KLAC COUPLERS, ADAPTER PLATES							
PART NUMBER	DECRIPTION	E17C	E26C	E30C	E33C	E37C	E57C	E60C
47422602	Adapter, KLAC	х						
48057632	Coupler, KLAC	х						
47422632	Adapter, KLAC		)	X				
48057633	Coupler, KLAC		)	x				
47422660	Adapter, KLAC				;	Κ		
48057634	Coupler, KLAC				;	K		
47422660	Adapter, KLAC						)	(
48057636	Coupler, KLAC						)	(



**buckets for Klac coupler****Bid Term: 2/22/19 - 2/21/21; Extended to 2/21/22I EXtended to 2/21/23



	HYDRAULIC THUMBS OPTIONS							
PART NUMBER	DECRIPTION	E17C	E26C	E30C	E33C	E37C	E57C	E60C
			Hydraulic C	Coupler Only	1			
48094114	Thumb, Long	N/A	х	Х				
Mechanical/Hydraulic Coupler								
48058020	Thumb, Long	N/A			)	x		
48058021	Thumb, Long	N/A					>	(
		Direc	t Fit/Mecha	nical/Klac C	oupler			
48058019	Thumb, Short	N/A	х	х				
			Direct Fit/I	(lac Coupler	•			
48059646	Thumb, Short	N/A			,	x		
48059650	Thumb, Short	N/A					>	(
HYDRAULIC THUMB SPECS								
		V	Veight		Δ	nlication Na	tas	

	HYDRAULIC THUMB SPECS					
Style	Part No.	Weight lbs. (kg)	Application Notes			
		E2	26C			
Short Thumb	48058019	121 (55)	For use with direct fit, Klac, or mechanical couplers.			
Long Thumb	48094114	132 (60)	For use with hydraulic coupler. Longer tines needed to make up for the distance added by hydraulic pin grabber			
E30C						
Short Thumb	48058019	121 (55)	For use with Klac or mechanical couplers.			
Long Thumb	48094114	132 (60)	For use with direct fit or hydraulic coupler.			
		E33C	& E37C			
Short Thumb	48059646	134 (61)	For use with Klac coupler and direct fit buckets. Short tine length necessary to match tine tip to bucket edge.			
Long Thumb	48058020	150 (68)	For use with hydraulic and mechanical pin grabber couplers. Longer tines are needed to make up for the distance added by the pin grabber couplers.			
		E57C	& E60C			
Short Thumb	48059650	154 (70)	For use with Klac coupler and direct fit buckets. Short tine length necessary to match tine tip to bucket edge.			
Long Thumb	48058021	185 (84)	For use with hydraulic and mechanical pin grabber couplers.  Longe Telines/22/1491-02/2014/2014 toxinaded top2/201/22/14 @ Mistanice a/dd/ed  by the pin grabber couplers.			



		PIN-ON BU	CKETS SPECS			
Part No.	Width in (mm)	Cut in (mm)	Rated ft ³ (liter)	No. of Teeth	Weight lbs. (kg)	
		<b>E17C</b> (1-	-position)			
48057605	10 (254)	11 (279)	.87 (25)	3	79 (36)	
48057606	12 (305)	13 (330)	1.0 (28)	3	86 (39)	
48057607	16 (406)	17 (432)	1.3 (37)	3	97 (44)	
48057608	18 (457)	19 (483)	1.5 (42)	4	106 (48)	
		E26C & E30	C (1-position)			
48057611	12 (305)	13 (330)	1.3 (37)	3	121 (55)	
48057612	18 (457)	19 (483)	2.0 (57)	4	154 (70)	
48057613	24 (610)	25 (635)	2.7 (76)	5	185 (84)	
E30C (1-position – high capacity)						
48190704	12 (305)	13 (330)	2.1 (59)	3	161 (73)	
48190705	18 (457)	19 (483)	3.2 (91)	4	189 (86)	
48190706	24 (610)	25 (635)	4.3 (119)	5	249 (113)	
		E33C & E37	C (1-position)			
48057617	12 (305)	13 (330)	2.2 (62)	3	161 (73)	
48057619	18 (457)	19 (483)	3.2 (91)	4	205 (93)	
48057620	24 (610)	25 (635)	4.2 (119)	5	247 (112)	
48057621	36 (914)	37 (940)	6.4 (181)	6	331 (150)	
		E57C & E60	C (1-position)			
48057625	12 (305)	13 (330)	3.0 (85)	3	190 (86)	
48057626	18 (457)	19 (483)	4.5 (127)	4	240 (109)	
48057627	24 (610)	25 (635)	6.3 (178)	5	291 (132)	
48057628	36 (914)	37 (940)	9.8 (278)	6	388 (176)	

Refer to operator's manual for bucket application restrictions.

Bid Term: 2/22/19 - 2/21/21; Extended to 2/21/22I EXtended to 2/21/23



		KLAC BUC	KETS SPECS				
Part No.	Width in (mm)	Cut in (mm)	Rated ft ³ (liter)	No. of Teeth	Weight Ibs. (kg)		
		<b>E</b> 1	17C				
47422586	10 (254)	11 (279)	.87 (25)	3	88 (40)		
47422587	12 (305)	13 (330)	1.0 (28)	3	95 (43)		
47422588	16 (406)	17 (432)	1.5 (42)	3	106 (48)		
47422589	18 (457)	19 (483)	1.8 (51)	4	117 (53)		
	E26C & E30C						
48094116	12 (305)	13 (330)	1.4 (39)	3	143 (65)		
48094117	18 (457)	19 (483)	2.1 (58)	4	176 (80)		
48094118	24 (610)	25 (635)	2.8 (78)	5	209 (95)		
		E33C	& E37C				
47422654	12 (305)	13 (330)	2.2 (62)	3	179 (81)		
47422655	18 (457)	19 (483)	3.2 (91)	4	223 (101)		
47422656	24 (610)	25 (635)	4.2 (119)	5	267 (121)		
47422657	36 (914)	37 (940)	6.4 (181)	6	348 (158)		
		E57C	& E60C				
47422702	12 (305)	13 (330)	3.0 (85)	3	220 (100)		
47422703	18 (457)	19 (483)	3.6 (102)	4	256 (116)		
47422704	24 (610)	25 (635)	5.0 (142)	5	309 (140)		
47422705	36 (914)	37 (940)	7.8 (221)	6	408 (185)		



		COUPLE	ER SPECS			
Style	Part No.	Weight lbs. (kg)	Application Notes			
		E1	7C			
Mechanical	48057609	65 (29)	1-postion mount. Use with C-series pin-on buckets only.			
Klac	48057632	30 (14)	1-postion mount. Use with Klac buckets only.			
E26C & E30C						
Mechanical	48057615	95 (43)	1-postion mount. Use with C-series pin-on buckets only.			
Hydraulic	48094307	95 (43)	1-postion mount. (Requires QC aux kit. Use with B-series and C-series pin-on buckets. Requires removal of spacer plates on coupler to fit B-series buckets.) Pin spacing range: 6.53"-8.66" (166mm-220mm) Pin diameter: 35mm			
Klac	48057633	60 (27)	1-postion mount. Use with Klac buckets only.			
		E33C	& E37C			
Mechanical	48057623	97 (44)	1-postion mount. Use with B-series and C-series pin-on buckets.			
Hydraulic	48058013	115 (52)	1-postion mount. (Requires QC aux kit. Use with B-series and C-series pin-on buckets.) Pin spacing range: 6.69"-8.78" (170mm-223mm) Pin diameter: 40mm			
Klac	48057634	115 (52)	1-postion mount. Use with Klac buckets only.			
		E57C	& E60C			
Mechanical	48057630	165 (75)	1-postion mount. Use with C-series pin-on buckets only.			
Bucket Adapter (Mechanical)	48082917	160 (73)	1-postion mount. (Use for mounting B-Series and C- series pin-on buckets to C-Series.) Pin spacing – 8.98" (228mm) or 11.22" (285mm). Pin diameter – 45mm			
Hydraulic	48058014	154 (70)	1-postion mount. (Requires QC aux kit. Use with C-series pin-on buckets only.) Pin spacing range – 10.28"-11.65" (261mm-296mm) Pin diameter – 45mm			
Klac	48057636	110 (50)	1-postion mount. Use with Klac buckets only.			



SPECIALITY BUCKETS SPECS								
Part No.	Width in (mm)	Cut in (mm)	Rated ft³ (liter)	No. of Teeth	Weight lbs.(kg)	Bolt-On Edge (Not Included)		
	E33C & E37C Ditch Cleaning Buckets - Pin-On							
48057622	36 (914)	37 (940)	6.6 (187)	-	233 (106)	47848358		
E33C & E37C Ditch Cleaning Buckets - Klac								
47422658	36 (914)	37 (940)	6.6 (187)	_	315 (143)	47848358		
E57C & E60C Ditch Cleaning Buckets – Pin-On								
48057629	36 (914)	37 (940)	6.6 (187)	_	238 (108)	47848358		
		Ditc	E57C & E60C h Cleaning Bucket	ts - Klac				
47422658	36 (914)	37 (940)	6.6 (187)	-	315 (143)	47848358		
		Cer	E57C & E60C metery Buckets –	Pin-On				
48057637	36 (914)	37 (940)	3.5 (99)	6	269 (122)	N/A		
		Ce	E57C & E60C emetery Buckets -	- Klac				
47872281	36 (914)	37 (940)	3.5 (99)	6	310 (141)	N/A		



C	C-SERIES MINI EXCAVATOR COUPLER/BUCKET COMPATIBILITY							
MODEL	PART NO.	DESCRIPTION	B- SERIES BUCKETS	C-SERIES BUCKETS				
E17C	48057609	Coupler, Mechanical Pin-Grabber	No	Yes				
	48057615	Coupler, Mechanical Pin-Grabber	No	Yes				
E26C/E30C			Yes	Yes				
	48094307	Coupler, Hydraulic Pin-Grabber	(requires removal of spacer plates)					
E33C/E37C	48057623	Coupler, Mechanical Pin-Grabber	Yes	Yes				
	48058013	Coupler, Hydraulic Pin-Grabber	Yes	Yes				
	48057630	Coupler, Mechanical Pin-Grabber	No	Yes				
E57C/E60C	48058014	Coupler, Hydraulic Pin-Grabber	No	Yes				
	48082917	Universal Mechanical Coupler Adaptor to connect B Series bucket to C Series Machine	Yes	Yes				



Average Lead-Times						
Unit/Attachment	Order to Port	Port to Dealer				
Italy	50-70 days	15-20 days				
Korea	50-70 days	15-20 days				
Buckets, Couplers & Thumbs	30 days (average) / 60 day (promise)					

^{*}Subject to change without notice. Based on availability of parts.

## **Attachment Quick Ship Rules**

- 1-2 units Depending upon inventory, first come, first served rule applies.
- If only 1 available, 1 unit will ship, an order will be placed for 2nd unit with normal factory lead time FIFO schedule.

If 3 or more of same PN are ordered, the order will be treated as a stocking order normal lead times FIFO in factory apply.

- Exception is if inventory can be immediately backfilled < 1 week.



#### Learn more at www.newholland.com

Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.

© 2018 CNH Industrial N.V. All rights reserved. New Holland is a trademark in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and referred to herein with goods are referred to herein with goods and referred to herein with goods and referred to herein with goods and referred to herein with the referred to here

Safetv begins with understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment.

SAFETY

Pay close attention to all safety and

devices and structures in place.

⁻ Units shipping from Korea will take longer in-transit to East Coast ports. Units shipping from Italy will take longer in-transit to West Coast ports.