Toyota Skidsteer 4SDK4 Brochure



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4SDK3 4SDK4



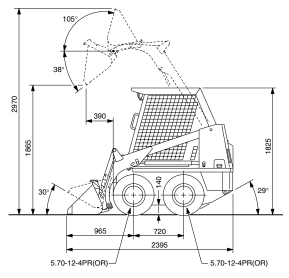
MAIN VEHICLE SPECIFICATIONS

Model			4SDK3	4SDK4		
PERFORMANCE						
Tipping Load (SAE)		kg	540	640		
Operating Load (SA	NE)	kg	270	320		
Bucket Capacity		cu-m	0.14	0.17		
Dump Height (Dum	p Angle at 38°)	mm	1865	1835		
Reach-Fully Raised	l (Dump Angle at 38°)	mm	390	430		
Dump Angle (Max.)		deg	38	38		
Raising Time	Full Load	sec	5.2	5.2		
Lowering Time	No Load	sec	3.5	3.5		
Dump Time	Full Load	sec	3.5	3.5		
	Forward	km/h	9.0	9.0		
Travel Speed	Reverse	km/h	9.0	9.0		
Clearance Circle (w	rith Bucket)	mm	1390	1420		
Traction	Full Load	kN	9.8	9.8		
	Forward	% (tan0)	31	31		
Gradeability	Reverse	% (tan0)	58	58		
ENGINE		()				
Model			YANMAR 3TN66	YANMAR 3TNE68		
Piston Displacemer	nt	сс	658	784		
Rated Horsepower/		kW	11/3000	13/3000		
Rated Torque/r.p.m		N-m	38/2350	49/2000		
DIMENSIONS			00/2030	43/2000		
Overall Length (with	Puckot)	mm	2395	2445		
Overall Width (with		mm	890	890		
Bucket Width	Jul Buckel)	mm	900	900		
	vicitar Culard)	mm	1825	1825		
Overall Height (Ope Wheelbase			720	720		
wheelbase	Firmet	mm				
Tread	Front	mm	740	740		
0 10	Rear	mm	740	740		
Ground Clearance ((center)	mm	180	180		
Machine Weight (include a full fuel ta	ank and bucket)	kg	1040	1120		
CONTROLS						
Туре			HST	HST		
Steering			Forward, Reverse, Variable Travel Speed and Steering Controlled by Two Hand Lever	Forward, Reverse, Variable Trave Speed and Steering Controlled by Two Hand Lever		
Drive			Two Hydrostatic Transmission with infinity variable speed	Two Hydrostatic Transmission with infinity variable speed		
FUEL SYSTEM						
Fuel Tank Capacity		liter	25	25		
BRAKE			*			
Hand Brake			Mechanical	Mechanical		
BATTERY			•			
Voltage/Capacity		V/AH	12/45	12/45		
TIRES				· -		
	Front		5.70-12-4PR (OR)	5.70-12-4PR (OR)		
Tire Size						

NOTE: Operating load with standard bucket, according to SAE standard No. J818b.

DIMENSIONAL DRAWINGS 4SDK3

Unit: mm



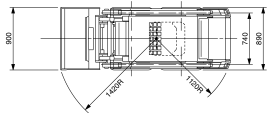
SPECIAL TREAD

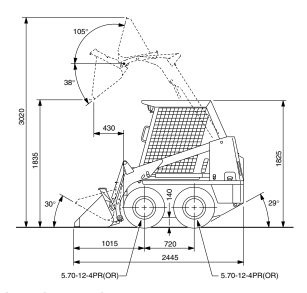
Model		4SDK	(3
Tire Size		23x8.50-12-4PR (OR)	22x8-12
Overall Width (Without bucket)	mm	1080	955
Tread, Front/Rear	mm	870	770
Model		45Dk	(4
Model Tire Size		4SDk 23x8.50-12-4PR (OR)	22x8-12
	mm	23x8.50-12-4PR	

GROUND CLEARANCE

Center of Wheelbase ----- 140

4SDK4





GROUND CLEARANCE

Center of Wheelbase ----- 140

4SDK3.4

STANDARD EQUIPMENT 4SDK3.4

4SDK3.4
2-way valve ● Lift/Dump series circuit ● Straight-edged type bucket -- 0.14 m³ (4SDK3),
0.17 m³ (4SDK4) ● Electromagnetic pedal lock system and seat bar ● 4^e cyclone air cleaner ● Low-maintenance battery (4SDK4) ● Engine key stop device ● Headlights
○ Vorthead instrument panel ● Hour meter ● Fuel meter ● Engine water temperature indicator ● HST oil temperature warning light ● HST oil filter warning light ● Charge warning light ● Clogged air cleaner warning indicator
● ROPS/FOPS (ISO) operator's guard

OPTIONS AVAILABILITY CHART

		Model	4SDK	4SDK
Item			3	4
LOAD HANDLING				
Bucket		\$		•
Without Bucket			•	•
Hydraulic Self-Leveling	g System			•
3-way Valve (A411)		*	•	
3-way Valve with Deter	nt (A411)	*		٠
ENGINE	· · ·			
Spark Arrester Muffler			•	•
Radiator Screen			•	•
High Capacity Battery				٠
Long Life Coolant 50%)		•	٠
LIGHTS AND INDICA	TORS			
Front and Rear Combin	nation Lights	*	•	•
Rear Working Light			•	٠
Reflector		*	•	•
Back-up Buzzer				٠
BODY				
Rear-view Mirrors (Rig	ht and Left Sides)			•
Heater	·		•	٠
Operator's Guard Shee	et		•	٠
Pedal Under-cover			•	•
Engine Hood with Key	Hole		•	٠
Fuel Tank Cap with Ke	ey Hole		•	•
Seat Panel with Key H	ole		•	٠
Lifting Hook				•
WHEELS AND TIRES				
	Narrow Tire (with Tube)	\$	0	0
Pneumatic Tire	Narrow Tire (without Tube)	\$		٠
	Wide Tire (with Tube)	\$	•	•
	Wide Tire (without Tube)	\$		•
Pneumatic-Shaped Cushion Tire	J-Lug Tire	☆★	•	•
Tire Chains		*		•
SPECIAL MODEL				
Cold Area Package		1)		•

NOTE: 1) The high-capacity battery and long life coolant 50% are set options. ★ Please see the "Matching Options". ☆ Please see the chart below for the item.

INDEX: O Standard • Available

4SDK3.4

INDEX: O Standard Available

BUCKET SERIES

			Straight-Edged Type			Straig	ght-Edged Toothe	d Type
Type of Bucket			B			A W		
Model	Capacity m ³	W mm	A mm	B mm	Weight kg	A mm	B mm	Weight kg
	0.14	900	610	480	55	695	480	60
	0.17	900	660	565	60	745	565	65
4SDK3	0.17	1100	610	480	60	695	480	65
4SDK4	0.21	1100	660	565	70	745	565	75
	0.26	1230	705	565	75	790	565	80
	0.3	1400	705	565	80	—	—	—

NOTE: 1. shows the standard bucket for the respective model: 4SDK3, 0.14 m³; 4SDK4, 0.17 m³.
 Dimension A is distance from lift arm hinge pin to front edge of bucket.
 Dimension B is height of bucket.
 Dimension W is outside width of bucket.

TIRE AVAILABILITY

	Tire	Pneumatic Tire						Pneumatic-Shaped Cushion Tire		
Model	Arrangement	Tire Size	Rim Size (Type)	Narrow with Tube	Narrow without Tube	Wide with Tube	Wide without Tube	Tire Size	Rim Size (Type)	J-Lug
4SDK3		5.70-12-4PR (OR)*	12x5JA DC	0	•					
4SDK3 4SDK4	Front & Rear	23x8.50-12-4PR (OR)*	12x7JA DC			•	•	22x8-12	12x5.00S DT	•

NOTE: * Tire chain available.

MATCHING OPTIONS

(Column figures refer to matching with to the items listed at left)

Item		1)	2)	3)	4)	5)	6)
3-way Valve (A411)	1)	$\overline{\ }$					
3-way Valve with Detent (A411)	2)	Х	\square				
Front and Rear Combination Lights	3)	۲	٠	\square			
Reflector	4)	٠		×	\smallsetminus		
J-Lug Tire	5)	۲	٠	٠	•	\smallsetminus	
Tire Chains	6)	۲	٠	٠	٠	Х	\square

INDEX: × Not available.

4SDK5 4SDK6 4SDK8

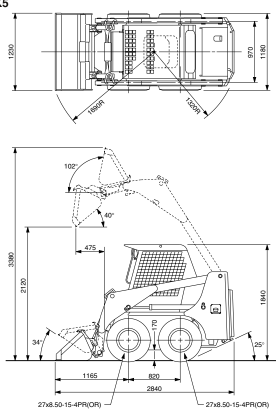


MAIN VEHICLE SPECIFICATIONS

Model			4SDK5	4SDK6	4SDK8	
PERFORMANCE						
Tipping Load (SAE)		kg	860	1000	1200	
Operating Load (SA	E)	kg	430	500	600	
Bucket Capacity		cu-m	0.22	0.28	0.31	
Dump Height/Dump	Angle	mm/deg	2120/40	2220/45	2190/45	
Reach-Fully Raised	/Dump Angle	mm/deg	475/40	440/45	475/45	
Dump Angle (Max.)		deg	40	45	45	
Raising Time	Full Load	sec	4.0	4.0	4.0	
Lowering Time	No Load	sec	2.7	2.5	2.5	
Dump Time	Full Load	sec	2.4	2.4	2.4	
	Forward	km/h	11.0	11.0	11.0	
Travel Speed	Reverse	km/h	11.0	11.0	11.0	
Clearance Circle (w	ith Bucket)	mm	1690	1840	1890	
Traction	Full Load	kN	15.5	19.5	23.5	
<u> </u>	Forward	% (tanθ)	27	30	30	
Gradeability	Reverse	% (tanθ)	58	58	58	
ENGINE			-			
Model			YANMAR 3TNE84	YANMAR 3TNE84	TOYOTA 1DZ-II	
Piston Displacemen	nt	cc	1496	1496	2486	
Rated Horsepower/	r.p.m.	kW	21/2450	21/2450	41/2400	
Rated Torque/r.p.m		N-m	92/1600	92/1600	166/1600	
DIMENSIONS			-	1	1	
Overall Length (with	n Bucket)	mm	2840	3005	3060	
Overall Width (without Bucket)		mm	1180	1520	1520	
Bucket Width		mm	1230	1530	1530	
Overall Height (Ope	erator Guard)	mm	1840	1925	1925	
Wheelbase		mm	820	920	920	
	Front	mm	970	1250	1250	
Tread	Rear	mm	970	1250	1250	
Ground Clearance ((center)	mm	225	300	300	
Machine Weight (include a full fuel ta	,	kg	1650	2240	2310	
CONTROLS			<u> </u>			
Туре			HST	HST	HST	
Steering			Forward, Reverse, Variable Travel Speed and Steering Controlled by Two Hand Lever	Forward, Reverse, Variable Travel Speed and Steering Controlled by Two Hand Lever	Forward, Reverse, Variable Travel Speed and Steering Controlled by Two Hand Lever	
Drive			Two Hydrostatic Transmission with infinity variable speed	Two Hydrostatic Transmission with infinity variable speed	Two Hydrostatic Transmission with infinity variable speed	
FUEL SYSTEM						
Fuel Tank Capacity		liter	35	52	52	
BRAKE			-	•	•	
Hand Brake			Mechanical	Mechanical	Mechanical	
BATTERY		I				
Voltage/Capacity		V/AH	12/60	12/60	12/60	
TIRES		1				
Tire Size	Front		27x8.50-15-4PR (OR)	10-16.5-4PR (OR)	10-16.5-4PR (OR)	
		1				

NOTE: Operating load with standard bucket, according to SAE standard No. J818b.

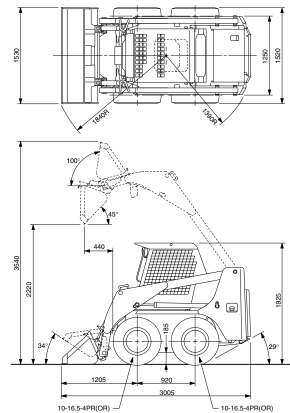
DIMENSIONAL DRAWINGS 4SDK5



GROUND CLEARANCE

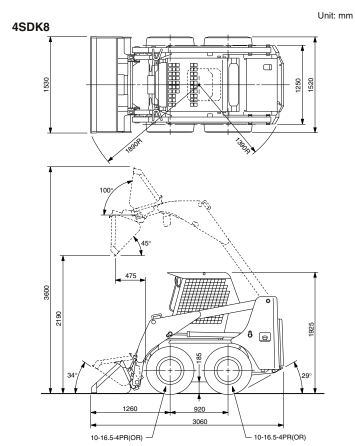
Center of Wheelbase ----- 170

4SDK6



GROUND CLEARANCE

Center of Wheelbase ----- 185



GROUND CLEARANCE Center of Wheelbase ------ 185

SPECIAL TREAD

Model		4SD	K5
Tire Size		5.50-15-6PR (OR)	5.50-15
Overall Width (Without bucket)	mm	1130	1130
Tread, Front/Rear	mm	910	910

Model		4SD	K6.8
Tire Size		10-16.5-4PR (OR)	10-16.5-6PR (OR)
Overall Width (Without bucket)	mm	1520	1520
Tread, Front/Rear	mm	1250	1250

Model		4SDK6.8				
Tire Size		7.00-15-6PR (OR)	12-16.5-8PR (OR)	7.00-15		
Overall Width (Without bucket)	mm	1330	1605	1330		
Tread, Front/Rear	mm	1130	1295	1130		

4SDK5.6.8

STANDARD EQUIPMENT

4SDK5.6.8

- 4SDK5.6.8
 2-way valve (4SDK5) 3-way valve with detent [A411] (4SDK6.8) Lift/Dump/Attachment series circuit Straight-edged type bucket 0.22 m³ (4SDK5), 0.28 m³ (4SDK6), or 0.31 m³ (4SDK8)
 Electromagnetic pedal lock system and seat bar 5" dual element cyclone air cleaner (4SDK5)
 6" dual element cyclone air cleaner (4SDK6.8) Maintenance-free battery Sedimenter (4SDK3) Engine key stop device Headlights Electric horn Rear working light (4SDK6.8)
 Overhead instrument panel Hour meter Fuel meter Engine water temperature indicator HST oil temperature warning light Clogged air cleaner warning light Sedimenter warning light (4SDK8) ROPS/FOPS (ISO) operator's guard

OPTION AVAILABILITY CHART

		Mod	el	4SDK	4SDK	4SDK
Item				5	6	8
LOAD HANDLING						1
Bucket			\$		•	•
Without Bucket				•	•	•
Hydraulic Self-Leveling	System			•	•	•
Hydraulic Self-Leveling	System (ON-OFF Type)				٠	٠
Urethane Arm Stopper					•	•
Steering Shock Absorbe	ers				•	•
Pedal Shock Absorbers				•	•	•
2-way Valve				0	•	•
3-way Valve with Detent	t (A411)				0	0
ENGINE	(((((((((((((((((((((((((((((((((((((((-	~	~
Pre-cleaner					•	•
Spark Arrester Muffler				•	•	•
Radiator Screen				•	•	•
High Capacity Battery			*	•	•	•
Sedimenter			_	•	•	0
Long Life Coolant 50%			*		•	<u> </u>
LIGHTS AND INDICAT	OPS		^			
Front and Rear Combina			*		•	•
Rear Working Light			×	•		
License-plate Light and	Product					
Back-up Buzzer	Diackel			•		•
BODY					•	
	tand Laft Cidea)				•	•
Rear-view Mirrors (Righ	t and Left Sides)	1)		-	-	
Steel Cabin Canvas Cabin		2)	*	•	•	
	6	/	*	•	•	-
Front Windshield with W	nper	3)	*	•	•	•
Rear Window			*	•	•	•
Pedal Under-cover				•	•	•
Heater				•	•	•
Cooler		4)		-		•
Operator's Guard Sheet			*	•	•	•
Fuel Tank Cap with Key				•	•	•
Rear Grill with Key Hole				•	•	•
Lifting Hook				•	•	•
Extra Counter Weight			\$			•
WHEELS AND TIRES						
	U-Lug Tire (with Tube)		\$	•	•	•
	U-Lug Tire (without Tube)		\$	•	•	•
Pneumatic Tire	Narrow Tire (with Tube)		\$	•	•	•
	Wide Tire (with Tube)		☆★		•	۲
	Flotation Pattern Tire (with T	ube)	☆★		•	۲
Pneumatic-Shaped Cushion Tire	J-Lug Tire		\$	•	•	٠
Tire Chains			*		٠	۲
SPECIAL MODEL						
Cold Area Package		5)	*		•	•
Low-Noise Model		3)	*	•	•	•
		-,	~		-	-

WITH EXTRA COUNTER WEIGHT Unit: kg

	4SDK8 (STD)	4SDK8 (OPT)
Tipping Load	1200	1300
Operating Load	600	650
Machine Weight (include a full fuel tank and bucket)	2310	2470

- NOTE: 1) The rear window, front windshield with wiper, and pedal under-cover are set options. 2) The front windshield with wiper, rear window and pedal

- 2) The front windshield with wiper, rear window and pedal under-cover are set options.
 3) The rear window is set option.
 4) Available only on model with steel cabin.
 5) The high-capacity battery and Long Life Coolant 50% are set options.
 ★ Please see the "Matching Options".
 ☆ Please see the chart below for the item.

INDEX: O Standard • Available

4SDK5.6.8

INDEX: O Standard Available

BUCKET SERIES

				Straight-Edged Ty	ре	Strai	ght-Edged Toothe	d Type			
Type of Bucket				A	B	A					
Model	Capacity m ³	W mm	A mm	B mm	Weight kg	A mm	B mm	Weight kg			
	0.22	1230	690	445	80	795	445	90			
4SDK5	0.32	1230	865	530	100	970	530	110			
450K5	0.36	1350	865	530	105	970	530	115			
	0.42	1530	865	530	115	—	—	—			
	0.28	1530	690	445	110	795	445	120			
	0.31	1530	745	475	115	850	475	125			
	0.34	1530	780	490	120	885	490	130			
4SDK6	0.42	1530	865	530	150	970	530	160			
4SDK8	0.45	1630	865	530	170	970	530	180			
	0.49	1530	945	555	160	_	—	_			
	0.50	1860	865	530	180	_	_	_			
	0.60	1860	945	555	200	_	_	-			

NOTE: 1. Shows the standard bucket for the respective model: 4SDK5, 0.22 m³; 4SDK6, 0.28 m³; 4SDK8, 0.31 m³.
2. Dimension A is distance from lift arm hinge pin to front edge of bucket.
3. Dimension B is height of bucket.
4. Dimension W is outside width of bucket.

TIRE AVAILABILITY

	Tire		Pneur	Pneumatic-Shaped Cushion Tire					
Model	Arrangement	Tire Size	Rim Size	U-Lug with Tube	U-Lug without Tube	Narrow with Tube	Tire Size	Rim Size	J-Lug
4SDK5	Front & Rear	27x8.50-15-4PR (OR)	15x7JA DC	0	•		5.50-15	15x4.50F SDC	•
		5.50-15-6PR (OR)	15x4.50E SDC			•			

	Tire			Pne	umatic Tire			
Model	Arrangement	Tire Size	Rim Size	U-Lug with Tube	U-Lug without Tube	Narrow with Tube	Wide without Tube	Flotation Pattern with Tube
		10-16.5-4PR (OR)	16.5x8.25 15DC	0	•			
4SDK6	Front & Rear	10-16.5-6PR (OR)	16.5x8.25 15DC		•			
4SDK8		7.00-15-6PR (OR)	15x5.50F SDC			•		
		12-16.5-8PR (OR)*	16.5x9.75 DC				•	•

Model	Tire	Pneumatic-SI	naped Cushion T	ire
woder	Arrangement	Tire Size	Rim Size	J-Lug
4SDK6 4SDK8	Front & Rear	7.00-15	15x5.50F SDC	٠

NOTE: * Tire chains not available.

MATCHING OPTIONS (Column figures refer to matching with to the items listed at left)

Item	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	1)	2)	3)	4)	5)	6)	7)	8)	9)	10)	11)	12)	13)	14)	15)
Hydraulic Self-Leveling System	1)	$^{\sim}$														
Hydraulic Self-Leveling System (ON-OFF Type)	2)	×	\land													
High Capacity Battery	3)	۲		$ \land$												
Long Life Coolant	4)				\setminus											
Steel Cabin	5)	۲			۲	$ \land$										
Canvas Cabin	6)				۲	\times	\land									
Front Windshield with Wiper	7)	•	•	•	•	×	×	$\overline{\ }$								_
Rear Window	8)	۲			۲	×	\times	۲	\square							
Operator's Guard Sheet	9)	•	•	•	•	×	×	•	•	$^{\sim}$						_
Pedal Under-Cover	10)	۲			۲	×	\times	۲			\setminus					
Wide Tire (with Tube)	11)	•	•	•	٠	•		•	•		٠	$^{\sim}$				_
Flotation Pattern Tire (with Tube)	12)	۲			۲			۲			۲		\geq			
Tire Chains	13)	•			٠	•					٠	×	×	\geq		
Cold Area Package	14)	۲	٠	×	Х	٠		۲			۲			\bullet	\mathbb{N}	
Low-Noise Model	15)		•	٠	٠	٠	٠	٠	X	٠	۲		•			\leq

INDEX: × Not available.

NOTE: For other combinations, please consult us.

4SDK10

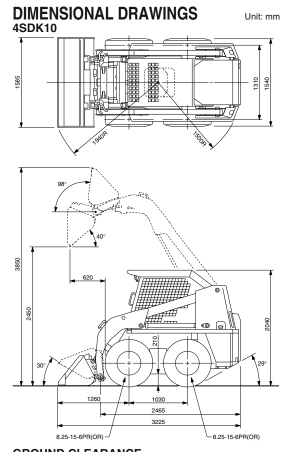


MAIN VEHICLE SPECIFICATIONS

Model			4SDK10			
PERFORMANCE						
Tipping Load (SAE)	kg	1640			
Operating Load (SA	AE)	kg	820			
Bucket Capacity	·	cu-m	0.35			
Dump Height (Dum	p Angle at 45°)	mm	2450			
Reach-Fully Raised	(Dump Angle at 45°)	mm	620			
Dump Angle (Max.)		deg	40			
Raising Time	Full Load	sec	4.0			
Lowering Time	No Load	sec	2.6			
Dump Time	Full Load	sec	2.4			
	Forward	km/h	10.0			
Travel Speed	Reverse	km/h	10.0			
Clearance Circle (w		mm	1940			
· ·	/	kN	29.5			
		% (tanθ)	30			
Gradeability		% (tanθ)	58			
Heverse ENGINE Model Piston Displacement Rated Horsepower/r.p.m. Rated Torque/r.p.m. DIMENSIONS		70 (10110)	30			
		1	TOYOTA 2Z			
		сс	3469			
		kW	49/2400			
		N-m	216/1600			
	l.	11-111	210/1000			
	- Duelest)		0005			
		mm mm				
,	verall Width (without Bucket)					
		mm				
0 (1	erator Guard)	mm				
wneelbase		mm				
Tread		mm				
- · · ·		mm				
	(center)	mm	3225 1540 1585 2040 1030 1310 1310 300 3040			
tated Torque/r.p.m. IMENSIONS Averall Length (with Bucket) Averall Width (without Bucket) Averall Width (without Bucket) Averall Height (Operator Guard) Averal		kg	3040			
CONTROLS			-			
Туре			HST			
Steering			Forward, Reverse, Variable Trave Speed and Steering Controlled by Two Hand Lever			
Drive			Two Hydrostatic Transmission with infinity variable speed			
FUEL SYSTEM		•				
Fuel Tank Capacity	1	liter	85			
BRAKE						
Hand Brake			Mechanical			
BATTERY						
Voltage/Capacity		V/AH	12/80			
TIRES			12/00			
	Front		8.25-15-6PR (OR)			
Tire Size	1 IOIIL	1	0.23-13-0FR (UR)			

NOTE: Operating load with standard bucket, according to SAE standard No. J818b.

4SDK10



GROUND CLEARANCE Center of Wheelbase ----- 210

SPECIAL TREAD

Model		4SDK10					
Tire Size		12-16.5-8PR (OR)	8.25-15				
Overall Width (Without bucket)	mm	1675	1540				
Tread, Front/Rear	mm	1365	1310				

4SDK10

Model

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INDEX: O Standard Available

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STANDARD EQUIPMENT 4SDK10

3-way valve with detent (A411) ● Lift/Dump/Attachment series circuit
 Straight-edged type bucket -- 0.35m³ ● Electromagnetic pedal lock system and seat bar ● Cyclone air cleaner (7" dual elements) ● Intake heater ● Engine key stop device ● Sedimenter ● Headlights ● Hour meter ● Fuel meter ● Engine water temperature indicator ● Clogged air cleaner warning light ● Engine oil pressure warning light ● Charge warning light

OPTIONS AVAILABILITY CHART

	Model	4SDK
Item		
LOAD HANDLING		
Bucket	Δ	
Without Bucket		
Hydraulic Self-Leveling System		•
2-way Valve		
ENGINE		
Pre-cleaner		
Upswept Exhaust	*	
Spark Arrester Muffler	*	
Radiator Screen		
High Capacity Battery		•
Long Life Coolant 50%		
LIGHTS AND INDICATORS		
Front and Rear Combination Lights		
Rear Working Light		•
Licence-plate Light and Bracket		
Back-up Buzzer		
NOTE: 1) Set option with the pedal under-cover.		

1) Det option in the bedat the betating and long life coolant 50% are set options.
★ Please see the "Matching Options".
☆ Please see the chart below for the item.

BUCKET SERIES

			s	itraight-Edged Ty	pe	Straig	ght-Edged Toothe	d Type		
Type of Bucket					W	A W				
Model	Capacity m ³	W mm	A mm	B mm	Weight kg	A mm	B mm	Weight kg		
	0.35	1585	760	535	155	—		_		
	0.4	1585	840	535	160	970	535	180		
00//10	0.42	1685	840	535	165	970	535	185		
SDK10	0.5	1585	930	605	175	1060	605	195		
	0.54	1685	930	605	185	1060	605	205		
	0.7	1685	1070	665	215	_	_	_		

NOTE:

bimension A is distance from lift arm hinge pin to front edge of bucket. Dimension B is height of bucket. Dimension W is outside width of bucket. 1. 2. 3. 4.

- Sedimenter warning light HST oil temperature warning light and buzzer HST oil pressure warning light and buzzer Pre-heat indicator light Rear working light pilot light Parking brake pilot light Electric horn ROPS/FOPS (ISO) operator's guard Lift arm lock pins (right and left) Hydrostatic transmission with servo mechanism

Narrow Tire (with Tube)

Wide Tire (with Tube)

J-Lug Tire

Wide Tire (without Tube)

Narrow Tire (without Tube)

Rear-view Mirrors (Right and Left Sides)

Item BODY

Steel Cabin

Rear Window

Lifting Hook

Pneumatic Tire

Cushion Tire

Tire Chains

Pneumatic-Shaped

SPECIAL MODEL Cold Area Package

Heater

Pedal Under-cover

Canvas Cabin with Wiper

Operator's Guard Sheet

Fuel Tank Cap with Key Hole

Engine Hood with Key Hole

Seat Panel with Key Hole

WHEELS AND TIRES

TIRE AVAILABILITY

	Tire			Pneumatic-Shaped Cushion Tire						
Model	Arrangement	Tire Size	Rim Size (Type)	Narrow with Tube	Narrow without Tube	Wide with Tube	Wide without Tube	Tire Size	Rim Size (Type)	J-Lug
4SDK10	Front & Rear	8.25-15-6PR (OR)*	15x6LB DC	0	•			8.25-15		
45DK10	Front & Rear	12-16.5-8PR (OR)*	16.5x9.75 DC			•	•	0.25-15	15x6.50T IR	•
NOTE: * Tire of	chain available.									

MATCHING OPTIONS (Column figures refer to matching with to the items listed at left)

Item	$ \land$	1)	2)	3)	4)	5)	6)
Upswept Exhaust	1)	$ \land$					
Spark Arrester Muffler	2)	×	\land				
Operator's Guard Sheet	3)			\geq			
Canvas Cabin with Wiper	4)			×	\smallsetminus		
Steel Cabin	5)			×	×	$^{\sim}$	
Rear Window	6)	٠	٠	٠	٠	X	\wedge

INDEX: X Not available.

NOTE: For other matching please consult us.

