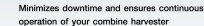
Reliable services at SIAM KUBOTA Standard



1-year or 1,000-hours warranty* for KUBOTA



Special Service in Harvest Season





เกียว 🚂 🤝 2 Harvests 1 Ready

Provides 3 times free maintenance services for KUBOTA combine harvesters within warranty



KUBOTA Service Care

Offers inspection for combine harvesters to prepare for the harvesting season, ensuring maximum efficiency and longer service life



Instruct in combine-harvester driving skill for safe and efficient operation



onwide Service Center

Comprehensive after-sales services are provided through SIAM KUBOTA service centers and authorized dealers, with standardized coverage



6-year or 500-Operating-Hour 6-year or 500-operating-hour limited warranty for

For TRA CHANG Bean Kit and TRA CHANG Corn Kits 6-year or 500-operating-hour limited warranty*

*Whichever condition comes first



Khum Aun Jai Program

Provides 2 free inspection services for KUBOTA combine harvesters past the warranty coverage



KUBOTA Genuine Spare Parts

A selection of over 80,000 spare parts is available



KUBOTA combine harvesters

- Get 20% off spare parts
- Get gifts on special occasions

S Leasing Service

options to accommodate your demands



Product model			CK93
Compatible combi	ne harvester model		DC-93 KIS / DC-93G KIS
Weight		(kg)	262
Reaper assembly			
Number of tine ba	rs	(bar / set)	2
Number of tines		(piece / bar)	12
Tine material		type	Steel
Number of blades		(piece / set)	12
Length of blade co	over	(mm)	885
Blade cover mater	ial	type	Cast iron and steel
Thresher assemb	ly		
Corn sieve diamet	er	(mm)	620
Number of teeth b	ars	(piece)	6
Shaft finger diame	ter	(mm)	14
Angle and number	of direction cover plates	angle / set	10 / 2
Others			
	Guard behind the reaper	set	1
0	Rear-reaper guard cover dimensions	width x height (mm)	2,090 x 730
Guard sets	Side guard	set	1
	Side guard dimensions	width x height (mm)	1,980 x 1,485
Reaping performa	ance		
Crop types		type	Maize

D W. DWOOODWOO

3. First tine bar: 20 reel tines, second tine bar: 21 reel tines 4. Concave assembly is an implement for mung bean harvesting

TRA CHAN	NG BeanKit BK93	G/BK93		
Product model ¹			BK93 / BK93G	
Compatible combin	e harvester model		DC-93 KIS / DC-93G KIS	
Weight		(kg)	150	
Reaper assembly				
Tine bar weight		(kg / bar)	7.5	
Number of tine bar	s for bean harvesting ²	(set)	5	
Number of reel tine	s per bar ³	(reel tine / bar)	20, 21	
Reel tine material ty	уре	type	Special Nylon 6	
Thresher assembly				
Soybean	Bean sieve hole diameter	(mm)	9, 11	
Mung bean	Bean sieve hole diameter	(mm)	7	
wung bean	Concave hole diameter ⁴	(mm)	20	
Dust discharge hole dimensions of the 1st and 2nd horizont		al auger cover (mm)	3	
Bean threshing speed-adjusting pulley		(piece)	4	
4-size bean threshi	ng speed-adjusting belt	(belt)	3	
Angle and number of direction cover plates		(angle / piece)	20 / 2	
Conveyor portion				
Bean conveyor ass	embly	Conveying method	Bucket	
Dimensions		length x width x height (mm)	551 x 230.5 x 2,139	
Weight		(kg)	50	
Number of buckets		(piece)	37	
Bucket capacity		(cm³)	230	
Others				
Grain tank cover du	st discharge mesh diameter (2 pieces)	(mm)	3	
Reaping performa	nce			
Reaping rate per da	ay (max.)	(rai / day)	21	
Crop types		type	Soybean and mung bean	
Note: 1. Bean Kit B	K93 is for Combine Harvester DC-93 KIS / B	ean Kit BK93G is for Combine Harv	vester DC-93G KIS	

KUBOTA Combine Harvester DC-93 (DC-93G) DC-93G CABIN Specifications

Machine dimensions

Overall width		(mm)		2,422	
Overall height		(mm)	2,83	30	2,800
Engine					
DC-93 KIS model and DC-93G KIS model				KKUBOTA V3800DI-TE	E2-CT3
Type				Direct injection, water-cooled, 4-cycle, 4	
Total displacement		L (cc)		3.769 (3,769)	,
Maximum output / Maximum engine speed		(HP / rpm)		93.3 HP / 2,600	
Fuel		(iF / ipili)		93.3 HP / 2,600 Diesel fuel	
		(L)			
Fuel tank capacity		(L)		120	
Starting system				Starter motor	
Battery		(V / Ah)		12 / 80	
Traveling portion					
	Width x ground contact length	(mm)		550 x 1,890	
Crawler	Crawler center distance	(mm)		1,280	
	Average ground contact pressure	(kPa [kgf/cm²])	17.8	18.3	18.9
Ground clearance		(mm)		330	
Gearshift method				Hydraulic motor (H	IST)
	Minimum speed	(m / s)		0.86	
Fraveling speed	Middle speed	(m / s)		1.36	
	Maximum speed	(m / s)		2.1	
Turning system		(117.5)		Electronic controlled s	steering
Reaper portion				Electronic controlled s	
Crop pull system				Standby reel	
		f A			
Reaper width (divider)		(mm)	2,182		
Reel	Diameter x width	(mm)		900 x 1,989	
	Vertical adjustment system			Hydraulic syster	n
Reel diameter	(mm) x number of tine bars	(piece)	900 x 5		
Blade width		(mm)		2,057	
Threshing portion					
Threshing system				Axial flow system (threshing	tooth system)
	Threshing tooth type		Tooth		
Threshing drum	Diameter x width	(mm)			
g didiii	Rotation speed of threshing drum	(rpm)	550		
Grain conveyor method	Trotation opera or allocating aran	()	Screw conveyance		
Concave adjustment		Level	5 x 5 (independent forward / backward adjustable concave)		
		Level	Grain sieve with winnower for clean sorting		
Sorting method				Grain sieve with winnower to	r clean sorting
Grain tank and unloader	la.i.i.	1 (1)	()		
Hopper	Grain tank capacity	kg (L)	360 (600)		-
···	Discharge port		3 / discharge		•
	Grain tank capacity	kg (L)	-	1,075 (1,800)	
	Grain discharge system		- Screw conveyance system		
Grain tank	Turning range: turning method		-		235
	Max-min height of grain discharge	(m)	-		0.97-4.4
	Grain discharge time	(min)	-		2.0-2.5
Alarm device			Coolant temperature, electrical charge, engine oil pressure, chaff full, tailings auger clogged		ssure, chaff full, tailings auger clogged
			85 or less for forward reaping		
Adaptability to reaping lodged crops		degree		70 or less for reverse	
Working area (inside the cabin)				. 3 01 1000 101 1040100	
Air conditioner capacity		(BTU / hr.)			20,000
		(Celsius)	<u> </u>	-	
Operating air temperature		(Ceisius)			Inside air temperature is ≤ 28 °C when outside is ≤ 45 °C
Dust prevention rate			-	-	≥ 98%
Noise reduction rate			-	-	≤ 88 dBA
Air temperature control point			-	-	4 points, 360° adjustable (4-level wind volume adjustable)
		(m²)	-	-	1.23
Area inside the cabin					
Area inside the cabin Cabin maintenance					
Area inside the cabin Cabin maintenance				-	0.1-micron-hole size paper filter
Area inside the cabin Cabin maintenance Cabin air filter				-	0.1-micron-hole size paper filter 1 ≤ time / day
Area inside the cabin Cabin maintenance Cabin air filter Net condenser cleaning period					
Area inside the cabin Cabin maintenance Cabin air filter Net condenser cleaning period Condenser cleaning period			•	-	1 ≤ time / day
Area inside the cabin Cabin maintenance Cabin air filter Net condenser cleaning period Condenser cleaning period Reaping performance			•	-	1 ≤ time / day
Area inside the cabin Cabin maintenance Cabin air filter Net condenser cleaning period			•		1 ≤ time / day 1 ≤ time / 3 days

SIAM KUBOTA Corporation Co., Ltd.

101/19-24, Moo 20, Navanakorn Industrial Estate, Tambon Khlongnueng, Amphur Khlongluang, Pathumthani 12120 Tel. +66 (0) 2909 0300 Fax. +66 (0) 2909 1698 Published in March 2025 www.siamkubota.co.th

Kubota CONNECT 02-029-1747



DC-93G

KUBOTA Combine Harvester

DC-93 series

Agile and Swift - New Era of Harvest Quality



KUBOTA Combine Harvester DC-93 (DC-93G (DC-93G) (DC-93G)





High Power, Swift Action, Smooth Maneuverability

New V3800DI-TE2 engine, with 93 HP, turbo power, and a water-cooled system, features Center-Piston Ignition for full power—ideal for dense, tall, and lodged crops

- 2.18-meter-wide reaper, for fast operation and efficient performance
- 2.42-meter-wide machine, for high maneuverability while working
- 2.4-meter-narrow turning radius, for easy maneuvering



Seamless Performance

Newly designed reaper for smoother grain conveyance to the unloader

DC-93G KIS and DC-93G Cabin KIS have the gain tank capacity of 1,075 kg, allowing for uninterrupted work and minimizing unloading trips

DC-93 KIS with a hopper capacity of 360 kg and 3 discharge ports

120-liter fuel tank capacity ensures continuous operation with minimal refuels

Large radiator reduces engine overheating



Efficient in Muddy Fields

33-cm ground clearance allows the machine to tackle mires with ease

New, wider crawler design increases ground contact, reducies slippage and features **high treads** to prevent getting mired

6 rollers enhance weight distribution and minimize the chance of getting stuck. The roller also have a 10-mm width for greater durability and reduced need for replacement



Easy Maintenance

Upward-opening side cover with side-removable sieves for effortless cleaning and maintenance

Detachable crawler sprocket drive simple to replace with no belt loosening needed





Enhancing Comfort and Increasing Safety

Single control lever including reel control, steering, and reaper lifting / lowering functions

Improving visibility during work with extended reaper position, allowing operators to see the blades and post-harvest details

34-cm² foot rest for maximum operator's comfort

Safety start system activates when operator depresses the brake pedal while the engine is off. Main gear lever automatically shifts to the 'N' position to prevent starting while in gear

Fuel-full alert: When the key switch is turned on during refueling, an alert will activate when the fuel tank is full, preventing any overflow









Distinctive Features of







With a reel lifting lowering function that works independently from the reaper and a coil-spring type tine designed for efficient reaping of both standing and lodged rice crops



Clean Threshing with Less Sticking Grains

Sieve plate is freely adjustable both forward backward in 5 levels to suit various rice seed types, ensuring clean and precise separation



Minimizing Field Damage

With a lightweight build of 3,775 kg (DC-93 KIS), 3,875 kg (DC-93G KIS) and 3,995 kg (DC-93G Cabin KIS) efficiently minimize field damage

and deep mires









USB Charging Port

Conveniently charge your phone while using the machine

Dust-proof Cabin Design

Reducing the gap between the cabin and the machine, adding dust-proof sheets underneath the panel to prevent dust particles. The machine also comes with 10-mm wide insulation preventing heat from below and air filter inside the cabin



Air Conditioner for Cabin



20,000-BTU, temperaturecontrollable air conditioner comes with 4 blowers that are 360-degree adjustable and have 4 levels of air

Cool and Dust-Free Harvesting



TRA CHANG Bean Kit BeanKit BK93G/BK93 Model









Tine assembly

Made from "Special Nylon 6" for durability and flexibility educing impact when come in contact with bean pods,



for mung beans, and 9 mm and 11 mm for soybean. For mung bean, use mung bean concave with 20-mm hole diameter.

Dust discharger assembly

Special dust discharger located at the horizontal auger and bean conveyor assembly, helps discharge accumulated dust



Tines and guard assembly enhancing harvesting performance

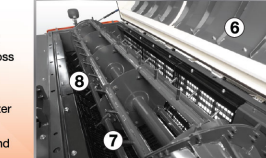
design, suitable for reeling in corn stalks



- 2. Curved blade guard set designed for optimal corn stalk handling, with adjustable blade angle to minimize crop loss
- Rear guard set reduces produce loss from behind

 - Shockproof guard reduces blade guard wear from ground

Threshing mechanism for less crop loss



- adjusted for longer threshing time, enhancing kernels separation from
- Teeth bar set with 180-mm gap for enhance durability
- . Thresher tooth is replaceable for effortless maintenance



aliantinesustantu

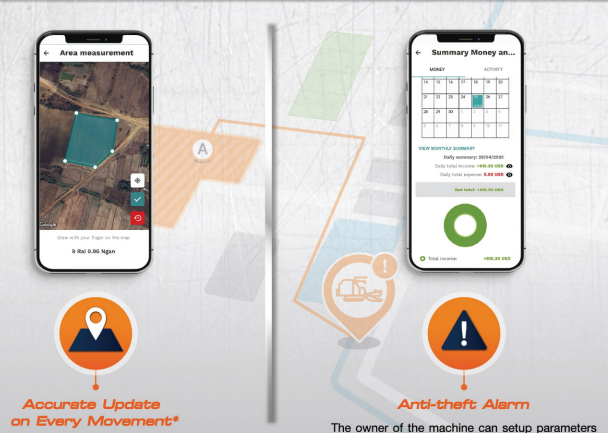
Accurate update on movement of the machine including

operation area, machine's route and engine status

*This function will not be functional if the engine is turned off for more than 1 month

KUBOTA Combine Harvester DC-93 Series

KIS (KUBOTA Intelligence Solution), the latest technology connecting the machine operation with satellite for professional management

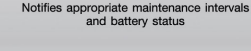


Efficient Maintenance

for the machine. The anti-theft alarm will activate the specified parameters*

*Indicating operation area and the machine's movement

Area: Test Area measurement Nork type: **Planting** Norking status: **To be worked**



"Make your connection, Be a professional"