KUBOTA Combine Harvester

DC7	O Pro Series	Specifications
		Specifications

Combine Harvester			DC-70 PRO	DC-70G PRO	DC-70G PRO Cabin
Туре			Hopper		Grain tank
Machine weight		kg	3,090	3,290	3,410
Machine dimensions					
Overall length		mm			4,800
Overall width		mm	0.0	200	2,295
Overall height		mm	2,8	330	2,800
Engine Model				KLIBOT	A V2403-M-DI-TE-CS1T
Type					er-cooled, 4-stroke, vertical 4-cylinder
Total displacement		L (cc)		Direct injection, water	2.434 (2,434)
Max. HP / rpm		kW (HP) / rpm		5	0.7 (69.0) / 2,700
Fuel		KVV (FII / / TPIII			Diesel light fuel
Fuel tank capacity		L			85
Starting system					Starter motor
Battery		V / Ah	12 /	/ 52	12 / 65
Traveling portion					
	Width x ground contact length	mm			500 x 1,700
Crawler	Center distance of crawlers	mm			1300
	Average ground pressure contact kPa	kg / cm ²	17.8 (0.18)	19.0 (0.19)	19.6 (0.20)
Ground clearance		mm			325
Gearshift method				HST I	Hydraulic transmission
	Low speed	m/s			0.97
Traveling speed	Middle speed	m/s			1.37
T	High speed	m/s		El	1.85
Turning system				Electric	-actuated brake turning
Reaper portion					
Crop pull system					Reel assembly
Reaper width (divider)	Discourse and the second second	mm			2,075
Reel	Diameter x width	mm			900 x 1,903
Reel diameter	Vertical adjustment system (mm) x number of tine bars (pc)			1	Hydraulic system
Blade width	(mm) x number of time bars (pc)	mm			900 x 5 1,980
Threshing portion		11111			1,900
Threshing system				Axial flow	v system (threshing tooth)
Tillestillig System	Threshing tooth type			Axiai ilow	Tooth
Threshing drum	Diameter x length	mm			620 x 1,650
Threshing drain	Rotation speed of threshing drum	rpm			560
Grain conveyance system		·		Screv	v conveyance system
Concave adjustment		Level			4
Sorting method				Oscillating / winnowin	g (3-stage air-current sorting method)
Grain discharge type					
Grain harman	Grain hopper capacity	kg	300		-
Grain hopper	No. of units, discharge system		2 / bagging		-
	Grain tank capacity	kg (L)	-		1,000 (1,700)
	Grain discharge system		-		Screw conveyance system
Grain tank	Turning range : unloader rotation method		-		240 degrees : electric motor
	Min-max. grain unloading distance	m	-		0.9 - 4.3
	Grain discharge time	min	-		2.0 - 2.5
Alarm device			Radiator tem	•	narge, engine oil pressure, grain full, auger clogged
Adaptability to reaping inclined crop		degree			ess for forward reaping
				70 or 1	less for reverse reaping
Air-conditioned cabin					
Operating environment					
Air conditioner capacity		BTU	-	-	20,000
Operating air temperature		°C	-	-	Interior temperature < 25°C when outside temperature is < 45°C
Dust protection rate Noise protection rate			-	-	> 98%
Air temperature control point			-	-	< 88 dBA
Cabin interior size		m³	-	-	4 points, 360° adjustable (4-level wind volume adjustable) 1.23
Cabin maintenance		III			1,23
Cabin air cleaner					0.1-micron-hole size paper filter
Condenser net cleaning interval				-	0.1-micron-noie size paper filter < 1 time / day
Condenser cleaning interval					< 1 time / day
Reaping performance					V T diffico / O days
USB charging port				-	Yes
Windshield wiper			-	-	Yes
Unloader control button position			_	-	Located inside the cabin
The second secon					

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

Kubota CONNECT 02-029-1747 ()

TRA CHANG Corn Kits CK70 PRO model

Specifications		
Product model		CK70 PRO
Compatible combine harvester model		DC-70 PRO Series
Weight	kg	190
Reaper assembly		
Number of tine bars	bar / set	2
Number of reel tines	piece / bar	12
Reel tine material	type	Steel
Number of cutting blade guards	piece / set	12
Cutting blade guard length	mm	1,000
Cutting blade guard material	type	Cast iron and steel
Thresher assembly		
Corn sieve hole diameter	mm	15
Number of threshing drum bar	piece	6
Threshing tine diameter	mm	14
Degree and number of concaves	degree / set	10 / 2
Other portions		· · · · ·
Other portions Guard assembly		· · · · · ·
	set	1
Guard assembly	set mm	
Guard assembly Reaper rear guard		1
Guard assembly Reaper rear guard Reaper rear guard dimensions (length x height)	mm	1
Guard assembly Reaper rear guard Reaper rear guard dimensions (length x height) Side guard	mm set	1 1,955 x 700 1

KUBOTA Corn Header CH-70 model

Specifications		
Product model		CH-70
Compatible combine harvester model		DC-70 PRO Series
Weight	kg	487
Operating dimensions (width x length x height)	mm	2,151 x 2,240 x 1,055
Transporting dimensions (width x length x height)	mm	2,151 x 1,533 x 1,222
Reaper assembly		
Reaping characteristics		Vegetable only
Number of reaping rows	row	3
Separate transmission case	set	3
Divider		Foldable
Corn cob guard		Yes
Thresher assembly		
Sieve case diameter	mm	620
Number of threshing drum bar	piece	6
Threshing tine diameter	mm	14
Degree and number of concaves	degree / set	10 / 2
Other portions		
Header support steel		Yes
Reaping performance		
Reaping crop type	type	Maize

TRA CHANG Bean Kit BK70/BK70G model

Specifications			
Product model		BK70	BK70G
Compatible combine harvester model		DC-70 PRO	DC-70G PRO / DC-70G PRO Cabin
Weight	kg	145	146
Reaper portion			
Tine bar weight	kg / bar	7	7
incl. bean reel tine	set	5	5
Number of tine per tine bar	reel tine / bar	21	21
Reel tine material type	type	Special Nylon 6	Special Nylon 6
Thresher portion			
For soybean, sieve hole diameter	mm	9 and 11	
For mung bean, sieve hole diameter	mm	7	
Size of dust discharge outlet, grain and tailings auger se	crew covers mm	2	
Bean threshing speed-adjusting pulley	piece	3	
4 sizes of bean threshing cycle adjustment belt	belt	5	
Flow rate adjustment concave degree	degree / piece	10 / 2	
Conveying portion			
Bean conveyor assembly	Conveying type	Bucket	Bucket
Dimensions (width x length x height)	mm	464 x 195 x 1,175	464 x 195 x 1,920
Weight	kg	75	80
Number of buckets	piece	30	34
Bucket capacity	ket capacity m ³		30
Other portions			
Grain tank cover dust discharge mesh diameter, 2 p	pieces mm	-	2
Unloader cover dust discharge mesh diameter, 3 pie	eces mm	2	2
Other portions			
Reaping crop type	type	Sovbean and mung bean	Sovbean and mung bean

Kubota **KUBOTA Combine Harvester** Agri-Innovation For The Future DC-70 PRO Series Kubota

KUBOTA Combine Harvester DC-70 PRO / DC-70G PRO / DC-70G PRO Cabin

Simplify your work even more with DC-70G PRO Cabin



Air conditioner system in the cabin

20.000-BTU, temperature-controllable air conditioner comes with 4 air outlets that are 360-degree adjustable and have 4 levels



- Leather covers are installed on the operator's side and back to shield against engine heat.
- A USB charging port is available for convenient phone charging while working.

Maintenance of the cabin

- The dust intrusion prevention system features tightly sealed door and additional plates under the control lever to keep dust and straw from entering.
- The unloader control switch and the discharge lever are located inside the cabin near the operator for easier control.





for a 360-degree



Work like a PRO



Single control lever

The reel control, left-right turning, and reaper lifting-lowering functions are integrated in one lever.





Fuel-full alert system

When the key switch is turned on and refueling starts, a buzzer will sound when the tank is full to prevent overflow.

Longer sieve case

The longer sieve case, measuring 1,375 mm, allows for cleaner and improved threshing and separation.





Wider radiator fin spacing

Minimizes the risk of dust clogging in the radiator panel and improves heat ventilation for continuous operation.

Thresher cleaning port

The cleaning port is positioned on the thresher side for easier removal of straw and dust buildup.



















• The canopy is easily removable for maintenance, which helps extend the service life of the air-conditioned cabin.

Brand new hydraulic cooling assembly can be tilted 45 degrees for easier cleaning of the radiator panel.

Harvest your crop effectively like a professional

Optimum harvest

- 69 HP KUBOTA Diesel Engine Direct injection with turbocharger delivers complete combustion, high torque, and stable rpm.
- 2,075 mm harvesting width The serrated sheet is mounted at the reaper to facilitate continuous grain feeding into the conveyor.



Seamless performance

• Grain tank model with capacity of 1 tonne or 1,700 liters allows for uninterrupted work and minimizes unloading trips.



• Unloader rotation can be adjusted up to 240 degrees, and the height can be raised or lowered to a maximum of 900 to 4,300 mm. The grain discharge motor has been improved in both durability and faster discharge rate.



• 85-liter fuel tank capacity ensures uninterrupted work and comes equipped with the fuel strainer locking assembly.



Enhancing comfort and ease of maintenance



- Footrest area improves comfort during work. Heat insulation is placed under the seat to protect against engine heat during
- Belts and sieve case are easy to remove for simpler maintenance.

Efficient in muddy field

- 325-mm ground clearance allows the machine to tackle mires with ease.
- · Crawler is designed to reduce ground pressure, facilitating operation in muddy field.
- Rollers are designed with increased thickness for durability, requiring less replacement.
- · Rear wheel bearings are large, durable, and robust, designed to effectively withstand pressure during travel.





· Grain bag model features a 300-kg grain hopper capacity with 2 grain discharge outlets. It is designed for use in remote fields to reduce downtime due to grain discharge run.



KUBOTA Combine Harvester Main Features



Reduced grain loss at the reaper

The reels can be freely raised or lowered from the reaper along with the coil spring reel tines to effectively reap both stand and inclined crop.

Clean threshing with minimal grain loss along the discharged straw

2-Stage sieve case with air blowing from 3 directions can be adjusted in 4 levels to accommodate each grain variety, maintaining clean separation quality





Reduced damage to field

The machine weighs only 3,090 kg (DC-70 PRO), 3,290 kg (DC-70G PRO), and 3,410 kg (DC-70G PRO Cabin), minimizing the risk of field damage or deep mire formation.

TRA CHANG Bean Kits

BK70/BK70G Model



Made from "Special Nylon 6" for durability and flexibility, to reduce impact when comes in contact with bean pods, and minimizing bean breakage and soil disturbance.



Minimizes seed loss and impurities, with three optional hole sizes: 7 mm for mung bean, and 9 mm and 11 mm for soybean.



Dust discharge assembly

Positioned in 3 locations along the path to the grain tank, the assembly discharges dust from the thresher, delivering a clean output with minimal contaminants.

- Horizontal augur screw
- 2. Bean unloader
- Under the bean conveyor and unloader assembly

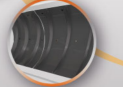


Bean conveyor assembly

Conveying beans in conveyor buckets helps minimize friction between the beans and the conveying components.



The 10-degree concave increases threshing time, ensuring a clean output and effective separation of the beans from the beanstalk. It is also mounted on a 4-mm thick metal plate for improved durability.



Exclusive equipment for harvesting mung beans

The mung bean concave features 25 mm diameter meshes to ensure clean separation and reduce stalk contaminants.

*This equipment is separately sold.



CK70PRO Model



Enhance your harvest

Cutting blade guard assembly

The new curved cutting blade guard, featuring an improved length of 1,000 mm, effectively takes up corn stalks. It is also equipped with a corn spill prevention assembly at the reaper.



Reel tine assembly

The durable and robust T-shape reel tines are suitable for bending corn stalks.









2. Side guard set 3. Crashing shockproof guard set

Guard assembly

Clean threshing for quality produce

15 mm meshes deliver clean produce with minimal contaminants.

Concave assembly

The concave has been adjusted to a 10-degree angle and mounted on a 4-mm thick metal plate to prolong threshing time, ensuring a clean separation of kernels from the cob.

Threshing bar assembly

14 mm diameter and 110 mm thresher tine spacing are designed to accommodate corn cob, delivering effective threshing performance.

Exclusive equipment for harvesting corns*

The net sieve is installed in place of the straw spreader plate to harvest corn with brittle cobs, reducing contaminants from cobs.

*This equipment is separately sold.





Maximum harvest with minimal crop loss

- The corn header can reap 3 rows simultaneously with furrow spacing of 60 to 70 cm. The cob-twisting reaping method reduces the workload on the thresher and speeds up output delivery.
- The implement can be raised / lowered to suit the cob height of each corn variety.
- Equipped with the header guard assembly and the conveyor joint guard to prevent cob from being flung off and to minimize corn spill at the corn header.

Header support steel assembly

Made from steel to ensure long-term use, the header support steel helps absorb impact and reduce damage from contact with the ground.





Vine cutting blade assembly

Designed for optimal harvesting of corn with vines, the cutting blade cuts vines during reaping to minimize the risk of tangling in the auger drum*.

*The vine coverage does not exceed 30% of the field.

Clean, quality produce

Threshing drum bar assembly

14 mm diameter and 110 mm thresher tine spacing are designed to accommodate corn cob, delivering effective threshing performance and quality produce.

Concave assembly

The concave has been adjusted to a 10-degree angle and mounted on a 4-mm thick metal plate to prolong threshing time for corn cobs, ensuring a clean separation of kernels from the cob and minimizing loss.

The sieve case is designed with 15 mm meshes specifically to separate corn kernels and deliver clean produce with minimal contaminants.



Work with mobility

Corn can be harvested from both left and right circling directions, making your harvest more convenient and reducing overall working time.





Lightweight, easy to replace and transport

- Designed for optimal performance with the KUBOTA Combine Harvester DC-70 PRO Series, the corn header weighs just 487 kg. This helps maintain the balance of the machine, reducing the risk of damage to the conveyor joint caused by the excessive weight of the corn header.
- The corn header can be folded to facilitate ease of use during transport and maintenance.

Implement change is easy

Requires only

Requires only 1 hr 20 mins



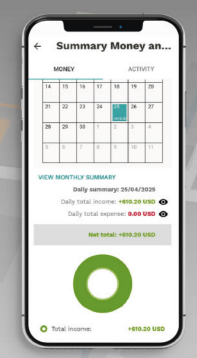


Meaningfully connect you and your combine harvester, with features designed to meet your professional needs



Precise Field Measurement

Able to calculate area in rai / ngan, track income and expenses, and organize work schedules. Manages your work professionally.



Income-expense record

Record and view your reports daily and monthly to efficiently calculate and manage your income / expenses.



Work schedule record

Allows scheduling for each area with work status updates and a monthly overview summary for efficient work management.



Accurate update on every movement

Indicates the coordinate and operating area of an individual or group machine. Real-time** monitoring of engine status* is also available.



Anti-theft alarm

Operating perimeters for the machine can be set. An alert will be issued immediately if the machine goes out of these perimeters.***



Efficient maintenance

Notifies maintenance at appropriate intervals and indicates battery status.

Work confidently with support from KUBOTA standardized services.



1-year or 1,000-hours warranty* for KUBOTA Combine Harvester.

*Whichever comes first. Read more details in the operation manual and the warranty book.



Special Services in Harvest Season

Minimizes downtime and ensures continuous operation of your combine harvester.



2 Harvests 1 Ready

des 3 times free maintenance services for KUBOTA combine harvesters within warranty coverage.



KUBOTA Service Care

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



6-year or 500-Operating-Hours Limited Warranty*

6-years or 500-operating hours* limited warranty for the air-conditioned cabin.

TRA CHANG Bean Kit TRA CHANG Corn Kits

and KUBOTA Corn Header 6-years or 500-operating hours* limited warranty*

*Whichever comes first. Read more details in the operation manual and the warranty book.



Khum Aun Jai Program

Provides 2 free inspection services for KUBOTA Combine Harvesters that have passed the warranty coverage.



SIAM KUBOTA Agricultural Machinery Driving School

Learn tractor driving skills for safe, proper, and efficient proper operation.



Nationwide SIAM KUBOTA Service Center

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



A selection of over 70,000 KUBOTA Genuine Spare Parts is available at authorized dealers nationwide.

KUBOTA Genuine Spare Parts



SIAM KUBOTA VIP Program

Get 20% off spare parts or gifts on special











Note: 'Indicates operating status such as engine stop, engine start, key switch OFF, 5-minute idling, and machine traveling. / **Performance may vary depending on the machine speed and Internet speed / ***This function is operable even if the engine is turned off no later than 1 month, or if there is an attempt to disconnect the signal receiver box from the machine.