■ Battery Powered Wheelbarrow series



DCU603

Manual dump + Dump bucket

- Rust-free plastic bucket accepts wet loads.
- Inside bottom and front faces are angled for easy dump operation.



Bucket capacity Heaped capacity 200 L l liquid capacity

100 L

Manual dump





Front tire

Accessories

Tire 330 (single) set Part No. 1911K4-7

For lawn and pavement



• Tubed tire





DCU604

Manual dump + Pipe frame carrier Ideal for container boxes or bagged materials



Manual dump High unloading efficiency





DCU605

Flat bucket

- Rust-free plastic bucket accepts wet loads.
- Optimal for operations not requiring dump function such as feeding in stables



Bucket capacity Heaped capacity 295 L

ull liquid capacity **250** L

There is no screw on the inside of the bucket, allowing for smooth unloading operation using tool such as a clay-spade.



Gray tire 210 (single) set

Capped nozzle for draining liquid is convenient when carrying liquid or cleaning the bucket.



Gray tire 330 (single) set

Part No. 1911K5-5

For use in industrial sites, such as factory, where black tire













• Tubed tire • Color: Gray Includes one tire.

- Tubed tire • Color: Gray • Includes one tire.

Part No. 1911K6-3

For use in industrial sites, such as factory, where black tire





Charging Time

18V	DC18RC DC18RD	DC18SD
BL1815N 1.5Ah	15 min	30 min
BL1820B 2.0Ah	24 min	45 min
BL1830B 3.0Ah	22 min	60 min
BL1840B 4.0Ah	36 min	90 min
BL1850B 5.0Ah	45 min	110 min
BL1860B 6.0Ah	55 min	130 min

Battery Powered Wheelbarrow

	DC0601 / DC0602			
D				
	Variable Speed	Traveling speed	Forward: 5.0, 3.5, 1.5 km/h	
			Reverse: 1.0 km/h	
	Brake	Potential travel distance	7.2 km (with four BL1860B batteries, on flat ground, with lights off,	
			loaded with 300 kg, at 5.0 km/h)	
Reversi	Reversing	Continuous run time on	100 min (with four BL1860B batteries, on flat ground, with lights	
	=	full battery charge	off, loaded with 300 kg, at 5.0 km/h)	
in	Electronic 3-Speed	Max load capacity	Flat ground (0 - 3°): 300 kg (661 lbs), Slope (3 - 12°): 180 kg (397 lbs)	
		Max climbing capacity	12°	
in Constant Speed	Constant Speed	Tire size	Front / Rear: 330 / 210 mm (13 / 8-1/4")	
	SPEED"	Handle height adjustment		
	Soft Start		(29-1/8 / 30-3/4 / 32-1/4 / 33-3/4 / 35-1/2 / 37 / 38-1/2")	
in		Dimensions (L x W x H)	DCU601: When carrier is installed, during operation:	
	≣○ Built-in Job Light		1,400 x 730 x 820 - 1,260 mm (55 x 28-3/4 x 32-1/4 - 49-1/2")	
nin			DCU602: When carrier is installed, during operation:	
nın			1,480 x 730 x 820 - 1,260 mm (58-1/4 x 28-3/4 x 32-1/4 - 49-1/2")	
		Net weight	DCU601: 145 kg (320 lbs.)	
nin			DCU602: 147 kg (324 lbs.)	

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area

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PRINTED IN JAPAN 202311



Battery Powered Wheelbarrow DCU601 / DCU602





























Electric lift type DCU601



Electric lift type



• The electric lift is limited to use on a flat ground, therefore, the machine is equipped with a level gauge to check the leveling of the machine.



Compatible with various sizes of loads

The front, left, and right guards are designed to be easily lowered below the flat frame by lifting and sliding them, allowing for easy loading and unloading while dragging loads without lifting up





Electric dump type



Bucket capacity

Heaped capacity 200 L

Full liquid capacity 100 L

Electric dump

• Reduces workload when dumping soil and other materials on the ground that are too heavy to lift



• The electric dump is limited to use on a flat ground, therefore, the machine is equipped with a level gauge to check the leveling of the machine.





[Tilts electrically up to 75°] (Tilts to 75° in approx. 30 seconds.)



[Can be manually tilted for more than 75°]

Max load capacity

with BL1860B x 4

Traveling speed change

Forward

3 speeds (1.5/3.5/5.0 km/h)

Max climbing ability

• Selection of 3 Forward speeds and F/R rotation by push button • Stepless variable speed control by switch trigger in each range

Electric dump type

on flat ground (0 - 3 degrees)

300 kg

on slope (3 - 12 degrees)

180 kg



Hand brake lever **Traveling distance**

1 speed (1.0 km/h)

- Brake for speed reduction while driving the On flat ground, with lights off, loaded with 300kg, at 5.0km/h wheelbarrow
 - Can be used as a parking brake by locking this lever.

Electric brake

• You can minimize the chance of load collapse by releasing the switch trigger to activate soft electric brake.

Electromagnetic brake

• Powerful electromagnetic brake is activated to keep the motor braked when the driving speed decreases almost to 0km.

High power Brushless motor MOTOR





Tilt mechanism of rear wheels

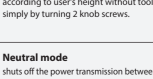
Rear wheel axle is designed to tilt to enable Front wheels (driving wheels) to stably touch the ground for reliable driving even on bumpy road surfaces.





with no operation for 10 minutes.





High water-resistance allows to operate the machine even if it is wet with water.

Two or four batteries can be

2-parallel connection for a

installed for a 2-series /

secure amount of work.



Neutral mode

shuts off the power transmission between the motor shaft and the axle in case of no battery installation, low battery capacity or broken motor, enabling to drive the wheelbarrow manually.

* This function is for emergencies. Refer to the instruction manual for details.