

## Li-ion Battery, Charging Time Chart (approx): min.

	<b>BL1815N</b>	<b>BL1820B</b>	<b>BL1830B</b>	<b>BL1840B</b>	<b>BL1850B</b>	<b>BL1860B</b>
	1.5Ah	2.0Ah	3.0Ah	4.0Ah	5.0Ah	6.0Ah
DC18RC Two port multi Fast Charger DC18RD	15 min	<b>24</b> min	<b>22</b> min	<b>36</b> min	<b>45</b> min	55 min
DC185D	<b>30</b>	<b>45</b>	<b>60</b>	<b>90</b>	110	<b>130</b>
	min	min	min	min	<sub>min</sub>	min



Two variations	Carrier set	Patton
	Part No. 198491-8 Part No. 199009-8 (EU)	Battery
-	Corresso	Reversi
		Electro
	Bucket set	Consta
	Part No. 198494-2 Part No. 199008-0 (EU)	
		Standard Eq Lock Key, Su
		Items of standar The weight may

DCU180		
Max Run Time (min)	with BL1860B: 120	
Max Load Capacity	130 kg (290 lbs.)	
Traveling Speed	Forward, High / Low : 0 - 3.5 / 0 - 1.5 km/h	
	Reverse: 0 - 1 km/h	
Max Climbing Capacity	12°	
Dimensions $(L \times W \times H)$	When carrier is installed / During	
	operation: 1,315x1,060x900 mm	
	(51-3/4"x41-3/4"x35-1/2")	
	When bucket is installed / During	
	operation: 1,310x820x900 mm	
	(51-1/2"x32-1/4"x35-1/2")	
Net weight	Carrier type: 44.5 - 44.8 kg (98.0 - 98.7 lbs.)	
····· <b>j</b> ···	Bucket type: 39.3 - 39.6 kg (86.5 - 87.2 lbs.)	
y by country or area.		
	Max Run Time (min) Max Load Capacity Traveling Speed Max Climbing Capacity Dimensions (L x W x H) Net weight	

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan





Carries all kind of heavy loads with optional carrier or bucket



## Carrier type



Satisfy Professional's Needs



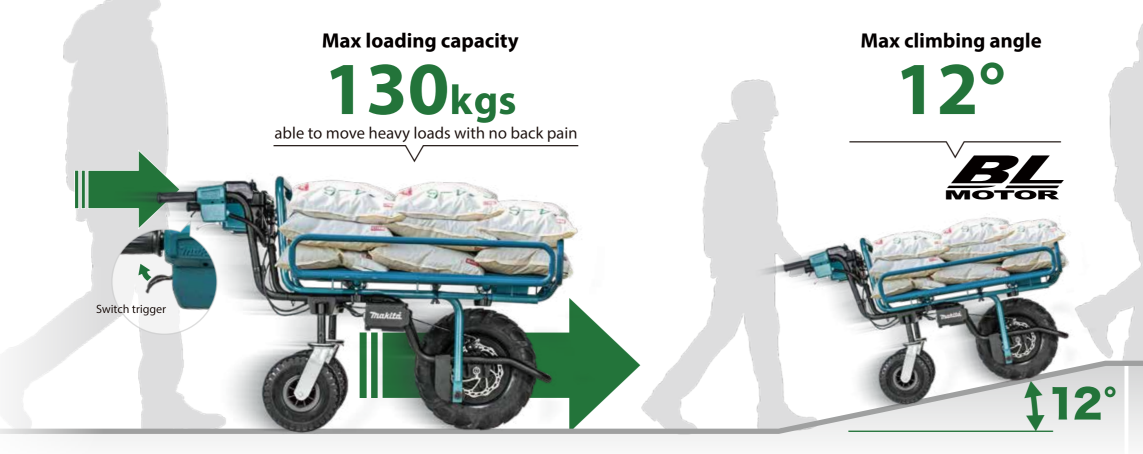


# No Exhaust Gas, Low Vibration, Low Noise

Ideal for use at urban construction sites and on farms

# Variable 2-speed & reverse design for optimum speed control and small radius turn

**Constant speed control automatically applies additional** power to the motor to maintain speed under load



## Battery box is able to hold two selectable batteries



All switch positions are all within easy reach and are simple to use.



**Dual LED job lights** 

## **Detachable Rear wheel**

After removing rear wheels and installing Foot (left/right), the cart can be used as an unicycle.



Foldable handle





# **Brake lever with** locking mechanism

prevents the accidental start on a slope. (Front wheel)









washable with tap water (High pressure washer cannot be used.)

