

Battery Powered Wheelbarrow DCU180





Carries all kind of heavy loads with optional carrier or bucket



Carrier type







Bucket type can load sand, gravel, powder etc.





No Exhaust Gas, Low Vibre Ideal for use at urban construction sites and on

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



Battery box is able to hold two selectable batteries

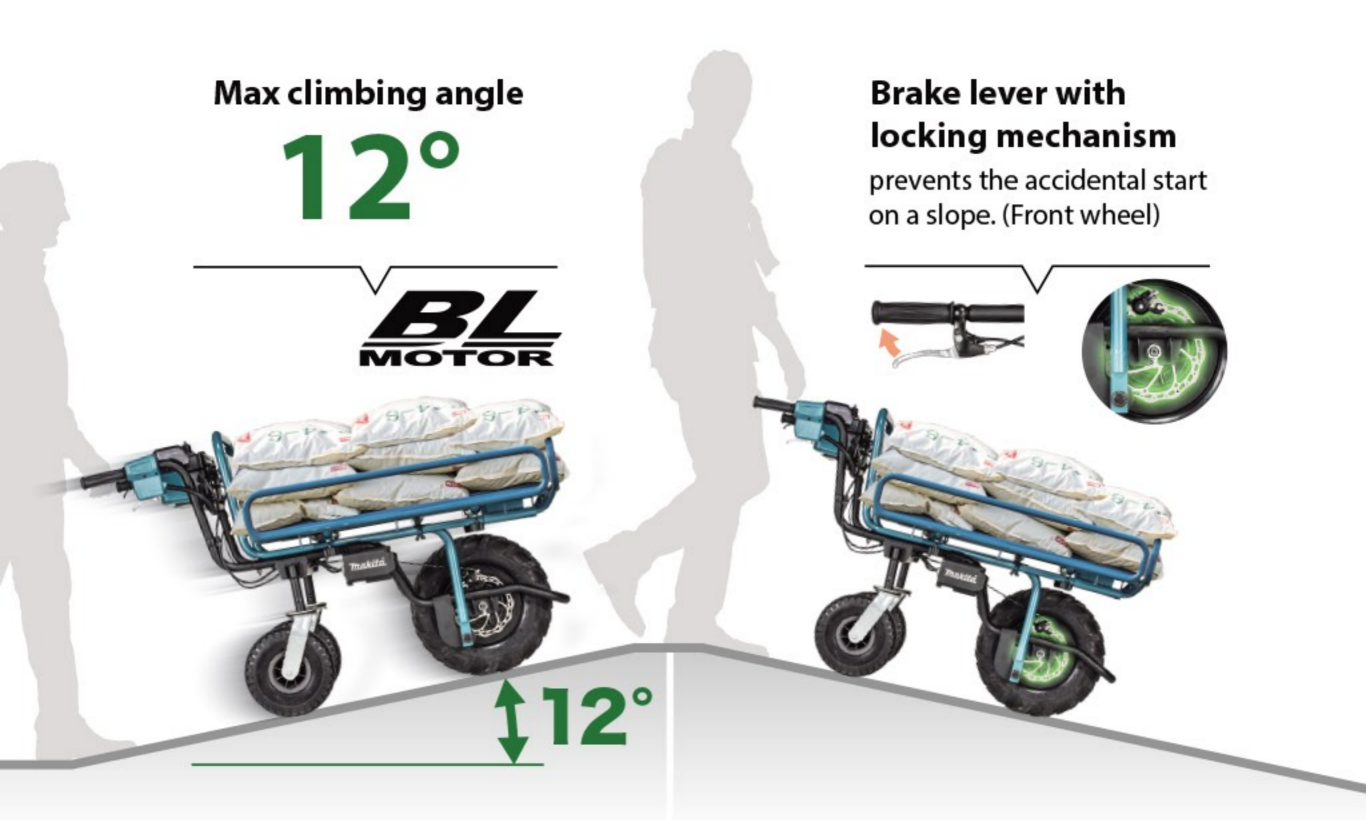


All switch positions are all within easy reach and are simple to use.





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



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





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





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





Two variations





Battery Powered Wheelbarrow



Constant Speed Soft Start

Built-in Job Light Standard Equipment:

Lock Key, Support Legs, Wrenches

DCU180

Max Run Time (min) **Max Load Capacity** Traveling Speed Max Climbing Capacity

Dimensions (L x W x 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")

with BL1860B: 120

Reverse: 0 - 1 km/h

130 kg (290 lbs.) Forward, High/Low: 0 - 3.5/0 - 1.5 km/h

Net weight Carrier type: 44.5 - 44.8 kg (98.0 - 98.7 lbs.) Bucket type: 39.3 - 39.6 kg (86.5 - 87.2 lbs.)

12°

Items of standard equipment and specifications may vary by country or area. 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