





# Hot Water, Anytime Anywhere

Thakita





### Powered by two 18V LXT batteries



Easy to carry around



Kettle can be transferred easily on Power supply stand by holding the carrying handle of the stand.

Dual layer structure



Stainless steel interior plus plastic exterior\* provides high heat retention while keeping Kettle surface cool \*There is a insulating layer of air between the interior and exterior layers.

#### Removable



Removable for easy water supply and cleaning

Anti-spill lock button



Provided to minimize spilling of hot water even if Kettle falls over.

**uk**ita

Easy to read water scale



#### Line up

Cordless **Coffee Maker** DCM501



Cup Part No. KF00000020 Capacity: 240mL



not covered by EPTA-Procedure

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

## DCJ205 / CJ105D DCJ206 / CJ106D **Cordless Heated Vest** DCV202 / CV102D

**Cordless Heated Jacket** 

#### Charging Time





**Cordless Cooler &** Warmer Box CW001G / DCW180

Power switch

U

Battery BL1850B x2

acity of boili water (23°C)

(approx.)

4



#### **Cordless Kettle DKT360**

Boiling time (approx. / min) 8 (0.8L water from 23 °C) Water tank capacity Dimensions (L x W x H) Net weight

0.81 Kettle on Power supply stand:

233 x 263 x 307 mm (9-1/8 x 10-3/8 x 12-1/8") 2.7 - 3.4 kg (6.0 - 7.5 lbs.)

Approx amount of hot water for making drinks/foods		Boiling time (approx.) of 0.8L water			
Instant/drip coffee	0.2 L	Starting water temperature	10°C	23°C	40°C
Instant cup soup	0.15-0.23 L				
Instant cup noodles	0.3-0.5 L	Boiling time	9 min	8 min	6 min

## Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan PRINTED IN JAPAN 202110

Kettle can be turned on Dual battery fuel only when grounded.

Ground senso

#### gauges



 Auto shut-off after boiling Boil-dry protection

Water tank Boiling time (23°C) capacity (approx.) **0.8**L

**8** min

