



# Coffee maker powered by 18V Li-ion batteries and AC.





Brewing time of 1 cup of coffee (150ml) 18V Li-ion batteries: approx. 7min. AC 120V or 240V: approx. 3min. (Testing condition: brewing with 18°C water in the room of 24°C)

# Split system of Battery holder

• makes the battery replacement easy.

Power by 18V Li-ion battery

and Coffee maker

· allows to keep the battery away from water.



BL1850 (5.0Ah) BL1840 (4.0Ah) BL1830 (3.0Ah)

# AC/DC compatible



Battery Capacities Heater Output 200 W (DC) 500 W (AC) 8-3/4" (222 mm) 2.0 lbs. (0.90 kg)

Standard Equipment: Tool Only. Batteries and Charger Sold Separately. AC Power Supply Cord (BE00000022), DC Power Supply Cord (BE00000024),

| Brewing capacity | 500mL   | 400mL   | 300mL   |
|------------------|---------|---------|---------|
| 18V Li-ion       | BL1850  | BL1840  | BL1830  |
| batter           | (5.0Ah) | (4.0Ah) | (3.0Ah) |

(Testing condition: brewing with 18°C water in the room of 24°C)

### Boil dry protection prevents the machine from burning out

The machine is automatically shut-off when the temperature increases to 90°C with no water in the tank.

## Charger \_



DC18RC / DC18RA



### DC18SF

Charging time (3.0Ah) 1 to 2 batteries: 60minutes 3 to 4 batteries: 120 minutes









# When QUALITY & SERVICE COUNTS - Choose Makita