

Product Statement



18x2 Kettle

Boiling water wherever the job takes you with the 18Vx2 LXT Kettle. (DKT360). With an 800mL water capacity the DKT360 will boil water at 23°C in 8-minutes. The durable design with dual layer insulation has high heat retention on the inside while keeping the housing cool to touch on the outside.

Additionally packed with a handful of safety features the kettle has a tip over spill guard preventing water from spilling out if the kettle is knocked over. An auto shutoff with boil dry protection and ground sensor ensuring the base must be on a flat surface before boiling. Whether you on a camping trip, at the park or on a jobsite the DKT360 is a must have for your next adventure.



Product Overview





Product Specification Sheet





Tank capacity	800mL
Boiling Time	8 minutes (23°C water) 9 minutes (10°C water)
Runtime	1.7L (with two BL1860B),
Overall length	233mm
Skin weight	2.0kg
Weight (with battery)	3.4kg (2x BL1860B)
Voltage	18Vx2 (36V)
Tank capacity	800mL
Boiling Time	8 minutes (23°C water) 9 minutes (10°C water)
Weight (with battery) Voltage Tank capacity	3.4kg (2x BL1860B) 18Vx2 (36V) 800mL 8 minutes (23°C water)

- Anti-spill lock lid minimizes the spilling of hot water even if the kettle were to fall over. Push the button to lock or release the lid.
- **Dual layer insulation** stainless steel interior with plastic exterior provides excellent heat retention while keeping the kettle surface cool.
- **800mL water tank capacity –** 0.8L water tank capacity provides approximately 4 cups of coffee or 2 cups of instant noodles.
- **Boil dry protection** if kettle is activated while there is no water in the tank the thermal sensor will automatically stop heating to protect both the unit and the user.
- Carry handle kettle can be transported easily on the power supply stand.
 Handle position optimized for stable carrying with and without water and batteries
- Powered by 18Vx2 two 18V LXT batteries are required to power the unit. Providing 36V of power. Approximately 1.7L of water can be boiled with 2x 6.0Ah batteries when the starting water temperature is at 23°C
- Battery fuel gauge easily check the charge status of both batteries by pressing the fuel gauge indicator
- **Ground Sensor –** water can only be boiled when the kettle is placed on a stable surface. There is a sensor on the base of the unit that must be activated before operation
- Power Switch there are 2 colours on the power switch Red and Orange.
 Remains orange using boiling, and Red should the batteries run flat before water finishes boiling

Advantages



Power



Powered by two 18V LXT batteries
Providing 36V of power on the LXT platform

Insulation



Dual Insulation
Stainless steel inside with plastic outer housing

Safety







Anti-spill lock lid, boil dry protection & ground sensor

Convenience



8-minute boiling time at 23°C water temperature

Accessories



Standard Accessories

None

Expand Your 18V LXT Line Up		
	DMR301 MR007G MR002G	Radio Range
Thakita.	DMR203 DMR200	Bluetooth Speaker Range
	DCF301 DCF203 DCF102	Fan Range
	DML812 DML807 DML805	Lighting Range
Makita	DCM501	Coffee Machine
	DMP180 DMP181	Inflator