Cordless Screwdriver DFS452





Excellent performance as powerful as AC model

make



Push Drive Technology

in lock-on mode, the motor starts only when the fastener is engaged for work environment and to save battery power.



High power delivered by Brushless motor







Hook

• Maintenance-free due to no brush

Brushless motor

· Energy production is more efficient than brushed DC motor because of no friction loss caused by brushes, enabling to lower amperage for reduced heat production and increased work amount on a single full battery charge.

Best possible tool body for screwdriving

ergonomically designed to:

- minimize hand fatigue and pain even in long continuous operation.
- give maximum power thrust.
- allow for much smoother and easier trigger pull.
- provide comfortable grip and better control with enlarged non-slip elastomer.

Powered by 18V Li-ion batteries

Battery fuel gauge -

Silent clutch -

• The power remaining in the battery can be indicated in 3 stages simply by pushing a button:

3 lights on: more than 50% of full battery capacity 2 lights on: 20% to 50% of full battery capacity 1 light on: less than 20% of full battery capacity

Lock-on button for continuous screwdriving



Single LED job light with afterglow function

- convenient for operation in dark job sites
- · keeps on illuminating about 12-13 seconds after trigger release.

BL1850: 18V 5.0Ah



BL1820: 18V 2.0Ah



Push Drive Technology

in lock-on mode, the motor starts only when the fastener is engaged for work environment and to save battery power.

Charger

DC18RC DC18RA



Two Port Multi Fast Charger DC18RD

DC18SF

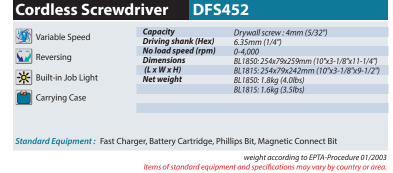
Charging time (3.0Ah) 1 to 2 batteries: 60minutes 3 to 4 batteries: 120minutes



Charging time (3.0Ah) 60minutes

DC18SE (Automotive) Charging time (3.0Ah) 60minutes





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