



Standard Equipment: Battery, Charger, Battery cover, Belt clip, Phillips bit



*weight according to EPTA-Procedure 01/2003

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

Makita Corporation

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

PRINTED IN JAPAN 201509



Cordless Driver Drill Cordless Hammer Driver Drill Cordless Impact Driver



Satisfy Professional's Needs





Fast Charging **22** minutes

DC10SB

to fully charge a 1.5Ah slide Li-ion battery





Developed specially for charging the slide Li-ion batteries of new 12Vmax platform

Forced air cooling system DC10SB only

- •Stand-by time until the charge starts can be greatly shortened by using charger DC10SB equipped with a built-in cooling fan.
- $^{\bullet}\text{Effectively cools}$ down every battery cell with the forced air cooling system and the heat sinks.



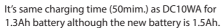
Charging status indicator

shows the charging status of a battery being charged in 2 stages: less than 80% and 80% or more.

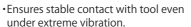




DC10WD provides higher charging performanc than DC10WA, but with a more compact and lightweight design.







•Allows tools to be equipped with an ergonomic handle design.





Wall mountable for charging

can be mounted on the wall for charging, allowing the user to obtain maximum working space on workbench.



Li-ion Battery & Charger Time Reference, Compatibility Chart



Battery fuel gauge

(BL1021B, BL1041B)

(4 stage LED)

The power remaining in the battery can be indicated in 4 stages simply by pushing a button.



Compact eXtreme Technology

Increased motor power for higher application speed and max tightening torque

(Hard joint)



Cordless Driver Drill DF331D DF031D 6.35mm (1/4") Hex chuck No load speed: 0-1,700rpm Max tightening torque: 30N·m (270in·lbs)



Cordless Hammer Driver Drill HP331D

No load speed: 0-1,700rpm Max tightening torque: 30N·m (270in·lbs) (Hard joint)



Cordless Impact Driver TD110D

No load speed: 0-2,600rpm Max tightening torque: 110N·m(970in·lbs) (Hard joint)

