

Compact overall length

Model	DF332D	DF032D	HP332D
Length	154mm	124mm	168mm

**BL**  
MOTOR

Mechanical 2-speed transmission  
High rotational speed  
1st (Low)/ 0-450 min<sup>-1</sup>, 2nd (High)/ 0-1,500 min<sup>-1</sup>



10mm (3/8") single sleeve  
keyless drill chuck  
with click sound to indicate  
that drill bit is fully locked  
(DF332D, HP332D)

Single LED job light with  
pre-glow and afterglow  
functions



Variable speed control  
by trigger

Photo: DF332D



Belt clip

Best possible ergonomic handle  
for driver-drill applications



**A** In order to provide maximum  
thrust to the bit, the top back  
of the handle is ergonomically  
contoured and widened according  
to the U-shape formed between  
user's thumb and index finger.

**B** Ribbed rubber grip enables  
all finger tips to hold the  
handle securely against the strong  
rotational force of counter torque  
even in single-handed operation.

**10.8V** **CXT**



BL1015  
10.8V 1.5Ah



BL1020B  
10.8V 2.0Ah  
with Battery fuel  
gauge



BL1040B  
10.8V 4.0Ah  
with Battery fuel  
gauge

Cordless Driver Drill		DF332D / DF032D 10mm (3/8")		Cordless Hammer Driver Drill	HP332D 10mm (3/8")
	Torque Setting 20	<b>DF332D</b>	<b>DF032D</b>		
		<b>Capacity</b> Steel : 10mm (3/8") Wood : 28mm (1-1/8") Hi : 0-1,500 Lo : 0-450	<b>Capacity</b> Steel : 10mm (3/8") Wood : 28mm (1-1/8") Hi : 0-1,500 Lo : 0-450		
	Brake	<b>No load speed (rpm)</b> Hard / Soft : 35 / 21N·m 32N·m (280in·lbs)	<b>No load speed (rpm)</b> Hard / Soft : 35 / 21N·m 32N·m (280in·lbs)		
		<b>Max tightening torque</b> 154x66x217mm (4-1/6"x2-5/8"x8-1/2") 1.0kg (2.3lbs) with BL1020B 1.2kg (2.6lbs) with BL1040B	<b>Max tightening torque</b> 124x66x217mm (4-7/8"x2-5/8"x8-1/2") 0.88kg (1.9lbs) with BL1020B 1.0kg (2.3lbs) with BL1040B		
	Mechanical 2-Speed	<b>Dimensions (L x W x H)</b>	<b>Dimensions (L x W x H)</b>		
		<b>Net weight*</b>	<b>Net weight*</b>		
	Variable Speed				
	Reversing				
	Built-in Job Light				
		<b>Standard Equipment :</b> Battery, Charger, Battery cover, Belt clip, Phillips bit			

\*weight according to EPTA-Procedure 01/2003

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

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**Makita**

Cordless Driver Drill  
Cordless Hammer Driver Drill

**CXT**

**10.8V**  
**LITHIUM-ION**

**BL**  
MOTOR

Extremely  
Compact and  
Lightweight



Max lock  
torque

**32**  
N·m

Light weight

**0.88kg**

DF032D  
(with BL1020B)

Photo : HP332D

Powered by Slide Li-ion Battery of Makita's New 10.8V Platform



BL1015  
**1.5Ah**



BL1020B  
**2.0Ah**



BL1040B  
**4.0Ah**



Cordless Driver Drill  
10mm (3/8")  
**DF332D**



Cordless Driver Drill  
10mm (3/8")  
**DF032D**

Cordless Hammer Driver Drill  
10mm (3/8")  
**HP332D**





# Fast Charging 22 minutes

DC10SA  
to fully charge a 1.5Ah slide  
Li-ion battery



DC10SA

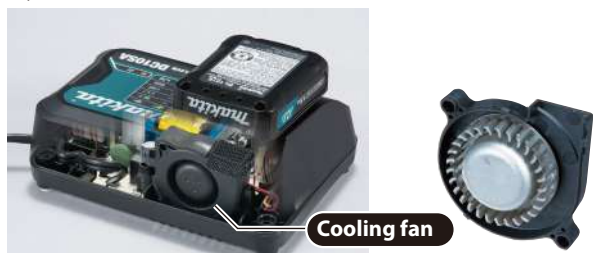
Developed specially for charging  
the slide Li-ion batteries of  
new 10.8V platform



BL1015

## Forced air cooling system DC10SA only

- Stand-by time until the charge starts can be greatly shortened by using charger DC10SA equipped with a built-in cooling fan.
- Effectively cools down every battery cell with the forced air cooling system and the heat sinks.



Cooling fan

## Charging status indicator

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



## Compact and lightweight design

DC10WC provides higher charging performance than DC10WA, but with a more compact and lightweight design.  
(It's same charging time(50min.)as DC10WA for 1.3Ah battery although the new battery is 1.5Ah.)



## Multi-Contact Slide-type Terminal

- Ensures stable contact with tool even under extreme vibration.
- 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

10.8V LITHIUM-ION	BL1015 10.8V 1.5Ah	BL1020B 10.8V 2.0Ah	BL1040B 10.8V 4.0Ah
DC10SA for 10.8V	22 min	30 min	60 min
DC10WC for 10.8V	50 min	70 min	130 min

## Battery fuel gauge

(BL1020B, BL1040B)

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



Push button  
Battery fuel gauge  
(4 stage LED)

# Compact eXtreme Technology

## High-efficiency brushless motor



enables high power and more work amount.

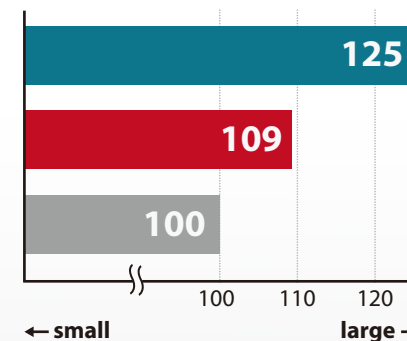
## Drilling Work amount at High speed

Test conditions: Drilled holes through a 30mm thick Melapi with ø12mm Auger bit in high speed mode with 2.0Ah battery.

## Makita DF332D

## Competitor "M"

## Competitor "B"



## Compact overall length

124<sup>DF032D</sup>mm



Light weight  
0.88kg

DF032D  
(with BL1020B)

## Cordless Driver Drill

### DF332D

### DF032D

6.35mm (1/4")  
Hex chuck

No load speed:  
0-1,500rpm  
Max tightening torque:  
35N·m (310in·lbs)  
(Hard joint)



## Cordless Hammer Driver Drill

### HP332D

No load speed: 0-1,500rpm  
Max tightening torque:  
35N·m (310in·lbs) (Hard joint)

