



**Cordless Hammer Driver Drill
DHP483**
**Cordless Driver Drill
DDF483 / DDF083**



**Ultra-compact and
slim design**

Max lock
torque

40
N·m

Light weight

1.1 kg

DDF083
(with BL1815N)

Photo : DHP483

Cordless Hammer
Driver Drill



DHP483



Cordless Driver
Drill



DDF483



Cordless Driver
Drill



DDF083



BL
MOTOR

18V
LITHIUM-ION

Compact tool head

Model No.	DHP483	DDF483	DDF083
Overall length (L)	176mm	162mm	124mm
Predecessor Model Overall length	192mm	179mm	-
Head width (W)	55mm		
Predecessor Model Head width	63mm		



13mm (1/2") single sleeve keyless drill chuck (DDF483, DHP483)

6,35mm (1/4") Hex chuck (DDF083)



20 Torque settings



Twin LED Job light



Variable speed control by trigger

Photo: DDF483

Cordless Hammer Driver Drill
DHP483



Cordless Driver Drill
DDF483, DDF083



Belt clip

BL
MOTOR

Mechanical 2-speed gearing

1st (Low)/ 0-500 min⁻¹,
2nd (High)/ 0-1700 min⁻¹



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.

XPT
EXTREME PROTECTION TECHNOLOGY



Photo: DDF483



Photo: DDF083

Powered by 18V Li-ion batteries

with Battery fuel gauge



*without Battery fuel gauge

BL1860B (6.0Ah)
BL1850B (5.0Ah)
BL1840B (4.0Ah)
BL1830B (3.0Ah)
BL1820B (2.0Ah)
*BL1815N (1.5Ah)

Fast charger
DC18RC

Charger
DC18SD



Cordless Hammer Driver Drill

Cordless Driver Drill

DHP483 13mm(1/2")

DDF483 13mm(1/2") / **DDF083** 13mm(1/2")

- Variable Speed
- Brake
- Reversing
- Mechanical 2-Speed
- Keyless Chuck (DHP483, DDF483)
- Torque Setting 20
- Built-in Job Light
- Carrying Case

	DHP483	DDF483	DDF083
Capacity	Steel: 13mm (1/2") Wood: 36mm (1-7/16") Masonry: 13mm (1/2")	Steel: 13mm (1/2") Wood: 36mm (1-7/16") -	Steel: 13mm (1/2") Wood: 36mm (1-7/16")
Impacts per minute (ipm)	Hi: 0 - 25,500 Lo: 0 - 7,500	-	-
No load speed (rpm)	Hi: 0 - 1,700 Lo: 0-500	Hi: 0 - 1,700 Lo: 0 - 500	Hi: 0 - 1,700 Lo: 0 - 500
Max. fastening torque	Hard / Soft: 40 / 23 N·m	Hard / Soft: 40 / 23 N·m	Hard / Soft: 40 / 23 N·m
Dimensions (L x W x H)	176x79x230mm (with BL1815N) (6-15/16"x3-1/8"x9") 176x79x247mm (with BL1860B) (6-15/16"x3-1/8"x9-3/4")	162x79x230mm (with BL1815N) (6-3/8"x3-1/8"x9") 162x79x247mm (with BL1860B) (6-3/8"x3-1/8"x9-3/4")	124x79x230mm (with BL1815N) (4-7/8"x3-1/8"x9") 124x79x247mm (with BL1860B) (4-7/8"x3-1/8"x9-3/4")
Net Weight	1.3kg (2.9lbs) (with BL1815N) 1.6kg (3.5lbs) (with BL1860B)	1.3kg (2.8lbs) (with BL1815N) 1.5kg (3.4lbs) (with BL1860B)	1.1kg (2.4lbs) (with BL1815N) 1.3kg (2.9lbs) (with BL1860B)

Standard Equipment: Belt Clip, Battery, Charger, (+)(-) bit (DHP483, DDF483), Phillips bit (DDF083)

weight according to EPTA-Procedure 01/ver.2.1

Items 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 201607