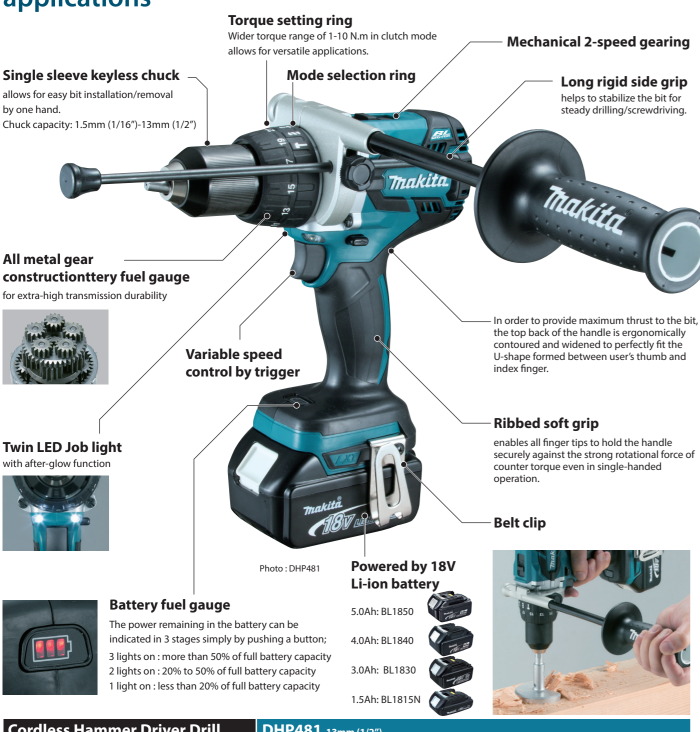
### Best possible ergonomic handle for driver-drill applications



### **Cordless Hammer Driver Drill** DHP481 13mm (1/2") **Cordless Driver Drill DDF481** 13mm (1/2") **DHP481** Wariable Speed Carrying Case Steel: 13mm (1/2") Capacity

Mechanical 2-Speed Keyless Chuck Torque Setting 21

Wood: 76mm (3") Masonry: 16mm (5/8") Lo: 0-8,250 Lo:0-550 Max. fastening torque Dimensions (L x W x H)

Hard / Soft : 115 / 60N.m 205x79x249mm (8-1/8"x3-1/8"x9-3/4") 2.4kg (5.2bs) with BL1815N 2.7kg (5.9lbs) with BL1830, BL1840

Hi: 0-2,100 Lo: 0-550 L0: 0-530 Hard / Soft : 115 / 60N.m 205x79x249mm (8-1/8"x3-1/8"x9-3/4") 2.4kg (5.2lbs) with BL1815N 2.6kg (5.8lbs) with BL1830, BL1840

Fast Charger, Battery Cartridge, ( + ) ( - ) Bit x2, Bit Holder, Grip Assembly, Depth Gauge (DHP481 only)

\*weight according to EPTA-Procedure 01/2003

Built-in Job Light

### Makita Corporation

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

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## Max lock torque: 125 N.m (1,090 in.lbs)

Efficient Brushless DC motor provides higher power and productivity.

45%\* increase in work efficiency compared with predecessor model



### **Newly-developed large** brushless motor

Test comparison:

(Low Speed, 3.0Ah Battery)

Drilled through a 38mm thick SPF with 2-9/16" self-feeding bit.

DHP481, DDF481 145 (Low Speed, 4.0Ah Battery) 100 predecessor model

# MORE COMPACT Makita

# **Compact overall length:** 205mm for increased maneuverability

20mm compact than our predecessor model





More work amount than predecessor model on a single full battery charge because of no friction loss caused by brushes

Test conditions:

Drilled in a brick to a depth of 30mm with ø8mm

DHP481 (High Speed, 4.0Ah Battery)		200
predecessor model (High Speed, 3.0Ah Battery)	100	

