

## Cordless Hammer Driver Drill Cordless Driver Drill Cordless Impact Driver

Satisfy Professional's Needs





# High Speed



## Compact overall length for increased maneuverability

198mm(7-3/4") DHP482



## **More Torque**

DTD152: 165N·m

Predecessor model: 160N·m

DHP482/DDF482: 62N·m

Predecessor model: 50N·m (Hard Joint)

#### Ergonomically designed handle with soft grip



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.

Rubberized soft grip provides comfortable grip and more control while minimizing hand fatigue and pain.

#### All metal gear construction

All metal gear construction for extra-high transmission durability (DHP482, DDF482)



21 stages Torque Settings

(DHP482, DDF482)

DHP482

Predecessor model: 16 stages



For use in outdoor applications or harsh environments, protection from dust and dripping water is enhanced.



#### Battery

with Battery fuel gauge BL1850B: 5.0Ah BL1840B: 4.0Ah BL1820B: 2.0Ah



BL1850: 5.0Ah BL1840: 4.0Ah BL1830: 3.0Ah BL1820: 2.0Ah BL1815N: 1.5Ah



Fast Charger
DC18RC
Charging time 22min



DC18SD Charging time 60min.



#### **Cordless Hammer Driver Drill** 440 DHP482 13mm (1/2") **Cordless Driver Drill** DDF482 13mm (1/2") 440 **DHP482** DDF482 Wariable Speed 185mm(7-1/4") Capacity Steel: 13mm (1/2") Steel: 13mm (1/2") Wood: 38mm (1-1/2") Wood: 38mm (1-1/2". Brake Masonry : 13mm (1/2") Hi : 0-28.500 Impacts per minute (ipm) Reversing Lo:0-9,000 No load speed (rpm) Hi · 0-1.900 $Hi \cdot 0 - 1.900$ Mechanical 2-Speed Lo:0-600 Hard / Soft : 62 / 36N.m 198x79x249mm Hard / Soft : 62 / 36N.m 185x79x249mm Max. fastening torque DDF482 Keyless Chuck **Dimensions** (7-1/4"x3-1/8"x9-3/4") 1.5kg (3.3bs) with BL1815N (LxWxH) (7-3/4"x3-1/8"x9-3/4") 1.5kg (3.4lbs) with BL1815N Net Weight Torque Setting 21 1.8kg (3.9lbs) with BL1850 1.7kg (3.8lbs) with BL1850 Built-in Job Light Carrying Case Standard Equipment: Fast Charger, Battery Cartridge, (+) (-) Bit, Belt clip



\*weight according to EPTA-Procedure 01/2003

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

### Makita Corporation