



2 Piece Combo Kit LXT®

DLX2025T

18V

Includes : DHR202 Rotary Hammer and a DHP453 Drill.



Models in kit



**Combi Drill LXT®
DHP453**



**Rotary Hammer LXT®
DHR202**

Combi Drill LXT®

DHP453

18V • 42 Nm • 0 – 1 300 min⁻¹

Combi drill with hammer action for demanding amateur builders

For screwdriving and drilling with or without hammer action, two power settings. Max. torque of 42 / 27 Nm. Suitable for light professional use or demanding amateur use



LXT

Technical specifications

Nominal Battery Voltage	18 V
Voltage LXT	✓
No load speed	0 - 400 / 1300 min ⁻¹
Max. fastening torque Hard/Soft	42 / 27 Nm
Max Torque	48 Nm
Torque setting	16
Impacts per Minute (IPM)	0 - 6000 / 19500 min ⁻¹
Max. Drilling Diameter in Masonry	13 mm
Max. Drilling Diameter in Steel	13 mm
Drilling Capacity Wood (Auger Bit)	38 mm
Drilling Capacity Wood (Self-feed bit)	38 mm
Drilling Capacity Flat bit	38 mm
Drilling Capacity Hole Saw	51 mm
Drill Chuck Capacity	1,5 - 13 mm
Electronic brake	✓
Vibration Level, Drilling into metal	≤ 2,5 m/s ²
Vibration Uncertainty (K Factor),	1,5 m/s ²

User benefits

- With impact mode, the tool can be used for drilling stone materials.
- All metal gear construction ensures high transmission durability
- Single sleeve keyless chuck enables easy bit installation/removal with one hand
- The rubber coating on the handle ensures a firm working grip
- Battery protection circuit protects against overloading, over-discharging and over-heating

Link to product - www.makita.com



Rotary Hammer LXT®

DHR202

18V • SDS-PLUS • 20 mm • 2.0 J

Professional three-mode rotary hammer

An efficient rotary hammer for SDS-PLUS bits with an anti-vibration handle. Suitable for impact and unstressed drilling, plus chipping. Speed range of 0 – 1 100 min⁻¹. Impact energy of 2.0 J and max. drilling capacity of 20 mm in concrete.



Technical specifications

Nominal Battery Voltage	18 V
Voltage LXT	✓
Battery Chemistry (Ni-Cd / Ni-MH / Li-ion)	Li-ion
Impact Energy	1,9 J
Optimum Drilling Diameter Range in Concrete	4 - 12 mm
Max. Drilling Diameter in Concrete	20 mm
Max. Drilling Diameter in Wood	26 mm
Max. Drilling Diameter in Steel	13 mm
Impacts per Minute (IPM)	0 - 4000 min ⁻¹
No load speed	0 - 1100 min ⁻¹
Drilling diameter with TCT core bit	54 mm
Adapted for SDS-PLUS bits	✓
Tool weight with battery	3,2 - 4,0 kg
Electronic brake	✓
Vibration Level, Hammer Drilling Into	15,1 m/s ²

User benefits

- Battery protection system automatically shuts off power when the battery level is low
- LED light illuminates the work site
- 3-Mode operation for "Rotation Only", "Hammering with Rotation" or "Hammering Only" for multiple applications
- Reversing switch
- Reversing switch is conveniently located
- Compact and lightweight for reduced operator fatigue
- One touch sliding chuck enables quick and easy bit changes

Link to product - www.makita.com



Related products kit

Standard AC

324219-0
Depth Gauge



450128-8
Battery cover, LXT®, 14,4 – 18V



784636-0
Double Ended Torsion Bit, Ph2, 65



831278-2
Tool bag



Standard MA

BL1850B (2x)
Battery LXT® 5,0 Ah



DC18RC
Battery Charger LXT®



Optional AC

158777-2
Plastic carrying case



181490-7
Grease for SDS Drills and Hammers



831278-2
Tool bag



196306-3
Keyless chuck 13 mm, 1/2" - 20UNF



1914C5-7
Grease for SDS Drills & Hammers 30g



450128-8
Battery cover, LXT®, 14,4 – 18V



D-42204
COUNTERSINK 6PC SET



D-47139
Holesaw Set



D-47363
Forstner Drill Bit Set, 5 pcs



E-08698
Flat bit set 8 pcs



Other - DHP453

User manual

Parts drawing

Other - DHR202

User manual

Parts drawing