

Combo Kit LXT® DLX2180TJ

18V

Includes : DHP484 18V Brushless Combi Drill and DTD153 18V Brushless Impact Driver.



Models in kit



**Combi Drill LXT®
DHP484**



**Impact Driver LXT®
DTD153**

Combi Drill LXT®

DHP484

18V • 54 Nm • 0 – 2 000 min⁻¹

A powerful, brushless general-use impact drill for screwdriving and drilling

An efficient, brushless drill for professional screwdriving and drilling with or without hammer action, two power settings. Max. torque of 54 / 30 Nm. A versatile tool for fitters, builders and maintenance staff. Integrated LED light.



Technical specifications

Nominal Battery Voltage	18 V
Voltage LXT	✓
Battery Chemistry (Ni-Cd / Ni-MH / Li-ion)	Li-ion
Brushless Motor	✓
No load speed	0 - 500 / 2000 min ⁻¹
Max. fastening torque Hard/Soft	54 / 30 Nm
Max Torque	65 Nm
Torque setting	21
Impacts per Minute (IPM)	0 - 7500 / 30000 min ⁻¹
Max. Drilling Diameter in Masonry	13 mm
Max. Drilling Diameter in Concrete	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

User benefits

- Brushless maintenance-free and long-life motor
- With impact mode, the tool can be used for drilling stone materials.
- Ergonomic soft grip handle provides increased comfort
- LED light illuminates the work site
- Electronic overload protection protects the user and the device
- All metal gear construction ensures high transmission durability
- Mechanical 2-speed gearing; High speed mode for speedy drilling in light duty applications; Low speed mode for heavy duty applications requiring high torque
- Electric brake for maximum productivity and increased operator safety
- Reversing switch is conveniently located
- Highly efficient and compact machine for professional use
- Battery protection system automatically shuts off power when the battery level is low

Link to product - www.makita.com



Impact Driver LXT®

DTD153

18V • 1/4" • 170 Nm • 0 – 3 400 min⁻¹

Extra-compact brushless impact driver for quick driving

A compact and light brushless impact driver with a hex. 1/4" drive shank. A small and light tool that is easy to use but offers a max. fastening torque of 170 Nm, suitable for quick driving. A handy LED light for added lighting.



Technical specifications

Nominal Battery Voltage	18 V
Voltage LXT	✓
Battery Chemistry (Ni-Cd / Ni-MH / Li-ion)	Li-ion
Brushless Motor	✓
No load speed	0 - 3400 min ⁻¹
Max Fastening Torque Impact Drill	170 Nm
Impacts per Minute (IPM)	0 - 3600 min ⁻¹
Tightening Capacity Standard Bolt	M5 - M16
Driving Shank	1/4 "
Sound Power Level (L _{WA})	107 dB(A)
Sound Pressure Level (L _{pA})	96 dB(A)
Noise Uncertainty (K Factor)	3 dB(A)
Vibration Level, Impact Tightening of Fasteners of the Maximum Capacity of the Tool	13,0 m/s ²

User benefits

- Low power consumption thanks to brushless motor
- The rubber coating on the handle ensures a firm working grip
- The screw tip is securely held in place by a quick lateral stroke
- LED light illuminates the work site
- Quick mount for 1/4 "screwdriver
- Battery protection system automatically shuts off power when the battery level is low
- Variable speed control dial enables user to match the speed to the application for greater versatility

Link to product - www.makita.com



Related products kit

Standard AC

251314-2

Truss Head Screw M4*12, Td140D



266622-8

Truss Head Screw M4 X 12



346317-0 (2x)

Belt Hook



784637-8

Screw Bit, Ph2 – S6, 45 Mm, Double



821551-8

Makpac case (3)



Standard MA

BL1850B (2x)

Battery LXT® 5,0 Ah



DC18RC

Battery Charger LXT®



Optional AC

194250-8

Adaptor Chuck - 1/4 Hex Keyless



821551-8

Makpac case (3)



784637-8

Screw Bit, Ph2 – S6, 45 Mm, Double



821550-0

Makpac case (2)



837670-0

MakPac (2) Inlay



837916-4

MakPac (2) Inlay



B-49432

Drill Bit Set, TCT, M-Force, 18 pcs



D-42204

COUNTERSINK 6PC SET



D-47363

Forstner Drill Bit Set, 5 pcs



E-07076

Screw bit set 32 pcs



E-08698

Flat bit set 8 pcs



Other - DHP484

[User manual](#)

[Parts drawing](#)

 **Other - DTD153**

User manual

Parts drawing