

## Makita DLX2412T - 18V 2 Piece Brushless Drill/Driver Combo Kit (2 x 5.0Ah)



### Product Description

---

#### Includes

- DHP486Z - 18V Brushless Hammer Driver Drill
- DTD154Z - 18V Brushless 3-Stage Impact Driver
- 2 X BL1850B - 5.0Ah Batteries
- DC18RC - Single Port Rapid Charger
- Kitbox

#### DHP486Z - 18V Brushless Hammer Driver Drill

- Massive drilling capacity with 152mm hole saw and 50mm auger bit capacity
- High powered Brushless motor produces 141Nm peak torque
- Compact overall length only 178mm for use in narrow work spaces
- High durability aluminium gear housing
- Mechanical 2 speed gearing with all metal gear construction
- Impact Rate
  - Hi: 0 - 31,500ipm
  - Lo: 0 - 8,250ipm
- Max. drilling capacities in masonry: 16mm
- Max. drilling capacities in steel: 13mm
- Max. drilling capacities in wood
  - Auger bit: 50mm
  - Self-feeding bit: 76mm
  - Hole saw: 152mm
- Max. lock torque: 125Nm
- Max. tightening torque
  - Hard: 130Nm
  - Soft: 65Nm
- No Load Speed
  - Hi: 0 - 2,100rpm
  - Lo: 0 - 550rpm
- Skin weight: 2.1kg
- Voltage: 18V
- Weight (with battery): 2.7kg
- Includes
  - Grip assembly (127701-6)
  - Depth rod (122576-8)
  - Belt clip (346317-0, 251314-2)
  - Bit holder (452947-8)
  - + - Bit (784637-8)

#### DTD154Z - 18V Brushless 3-Stage Impact Driver

- Brushless motor for more power and longer runtimes
- Aluminium hammer case
- One touch bit installation
- Electronic 3 stage impact selection
- T:mode for self drilling screws
- Variable speed control by trigger
- Ergonomically designed handle
- Impact Rate - 1st: 0-3,800ipm
- Impact Rate - 2nd: 0-2,600ipm
- Impact Rate - 3rd: 0-1,100ipm
- Max Fastening Torque: 175N.m
- Net Weight: 1.5kg w/BL1860B
- No Load Speed - 1st: 0-3,600rpm
- No Load Speed - 2nd: 0-2,100rpm
- No Load Speed - 3rd: 0-1,100rpm
- Overall Length: 117mm
- Specifications - Capacity - Coarse Thread: 22-125mm
- Specifications - Capacity - High Tensile Bolt: M5-M14
- Specifications - Capacity - Machine Screws: M4-M8
- Specifications - Capacity - Standard Bolt: M5-M16