

4 Operation Modes for Versatile Light-Work

One-Touch Mode Selection

By operating only one lever, operation can be selected from the four:

- ① Drill
- ② Impact-driver
- ③ Percussion-drill
- ④ Screwdriver

Also, drilling speed can be changed to the two:
 ⑤ High/ ⑥ Low.



When using the action mode change lever, use only when the tool stops. But when the lever does not easily move, pull the switch trigger slightly to rotate the spindle and then move the lever.

Phosphorescent Bumper

Job Light

Rubberized Grip

Belt Clip

Cordless 4 Mode Impact Driver

BTP140
18V



Percussion-drill

Drilling pilot holes in concrete

- Percussion-drilling Capacity
Masonry: 8mm
- Blows per minute
0-27,600bpm
: BTP140-18V

Impact-driver

High speed fastening of bolts and screws

- Max. fastening torque
140N.m
: BTP140-18V
- Impact per minute
0-3,200ipm
- Capacity
Machine screws: M4 - M8
Standard bolts: M5 - M14
High tensile bolts: M5 - M12
Course thread (in length): 22mm - 125mm

Drill 2-Speed

Drilling holes in wood and metal

Selectable 2-Speed (High & Low)

- Drilling Capacity
Metal: 10mm
Wood: 21mm
- No load speed
High Speed
: 0-2,300
BTP140-18V
Low Speed: 0-700rpm

Screwdriver

Driving small diameter screws

- Clutch
Torque setting: 16
- Capacity
Small screws: M2.5-M4



Compact and Lightweight 4-Pole Motor



Compared with the conventional motors, motor size and weight has been reduced by 20% yet without power reduction.



"4-Pole" Direct Current High-Torque Magnet Motor

Ergonomically Designed Rubberized Grip.



Job Light with Afterglow Function

On pulling switch trigger, the light automatically turns on before motor starts turning. Keeps on illuminating about 12-13 sec. after trigger release.



LITHIUM-ION

Life time work volume
280%
in comparison with Makita Ni-Cd 2.0Ah battery