Ergonomically designed handle



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.

LED Job light with pre-glow functions

On pulling switch trigger, the light automatically turns on before motor starts turning.







BATTERY AND CHARGER NOT INCLUDED

Cordless Impact Driver















DTD129ZK

CapacityMachine screw: M4 - M8
Standard bolt: M5 - M14
High tensile bolt: M5 - M12

Coarse thread (in length): 22 - 125mm Impacts per minute (i/min)0-3,200

No load speed (r/min) 0-2,500

Max. fastening torque 160N.m

Dimensions (L x W x H) 147x79x244mm

Net Weight* 1.3kg with BL1815
1.5kg with BL1830

*weight according to EPTA-Procedure 01/2003 Items of standard equipment and specifications may vary by country or area.





High Performance with Brushless DC Motor

Brushless DC motor

- :: Maintenance-free due to no brush
- :: Energy production is more efficient than brushed DC motor because of no friction loss caused by brushes, enabling to lower amperage for reduced heat production and increased work amount on a single full battery charge.
- More work amount on a single full battery charge
- :: Thanks to the very efficient energy production of BLDC motor, work amount on a single full battery charge is increased.
- :: Life time work amount of a battery is increased, reducing the battery cost.

Durable against continuous long operation

:: Use of BLDC motor lowers heat production; the temperature rise at housing surface can be reduced well even in hard industrial applications requiring continuous long operation.

