## Tha: Cordless Ratchet Wrench

Max fastening torque

## $4.5 \mathrm{~N} \cdot \mathrm{~m}$

## Cordless ratchet wrench powered by 12V max CXT Li-lon battery



## No load speed: $800 \mathrm{~min} .^{-1}$

providing high efficiency fastening.

Compatible with variable sockets with socket adapter

Easy to grip ergonomic design
The grip diameter is smaller than that of the competitors, providing the same good handling as hand ratchet wrenches.


## Can also be used as a hand ratchet wrench

Forward / reverse rotation change
Turn the reversing lever to the $A$ side for clockwise rotation or to the $B$ side for counterclockwise rotation.


Li-ion Battery \& Charging Time Reference, Compatibility Chart

## Switch lever



Able to tighten 13 mm nut onto M8 threaded rod


## LED job light

with preglow and afterglow functions


Standard Equipment


Cordless Ratchet Wrench

## WR100D $9.5 \mathrm{~mm}\left(3 / 8^{\prime \prime}\right) / 6.35 \mathrm{~mm}\left(1 / 4{ }^{\text {" }}\right)$

| Variable Speed | Capacity | Standard Bolt: M5 - M12 (3/16" - 1/2") <br> High Tensile Bolt: M5 - M10 (3/16" - 3/8") |
| :---: | :---: | :---: |
| Brake | Square Drive | 9.5 / 6.35 mm ( $3 / 88^{\prime \prime} / 1 / 4$ ") |
|  | No Load Speed (RPM) | 0-800 |
| Reversing | Max Fastening Torque | 47.5 N.m (420 in.lbs.) |
|  | Max Output | 250 W |
| Built-in Job Light | Vibration Level | $2.5 \mathrm{~m} / \mathrm{s}^{2}$ or less |
|  | Sound Pressure Level | 74 dB (A) |
| Carrying Case | Dimensions ( L W x H) | w/ BL1016/BL1021B: 341×67x63 mm (13-7/16"x2-5/8"x2-1/2") <br> w/ BL1041B: $341 \times 67 \times 84 \mathrm{~mm}\left(13-7 / 16^{\prime \prime} \times 2-5 / 8^{\prime \prime} \times 3-5 / 16^{\prime \prime}\right)$ |
|  | Net weight | $1.0-1.2 \mathrm{~kg}$ (2.3-2.7 lbs.) |
|  | Standard Equipment : S | Adapter, Battery, Charger, Tool bag |

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combinations, according to EPTA-Procedure 01/2014, are shown in the table Items of standard equipment and specifications may vary by country or area.
$\square$

