

## Cordless Ratchet Wrench WR100D 9.5 mm (3/8") / 6.35 mm (1/4 ")



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





Can also be used as a hand ratchet wrench



## No load speed: 800 min.<sup>-1</sup>

providing high efficiency fastening.

#### Compatible with variable sockets with socket adapter





**Socket adaptor** 9.5 mm(3/8") Part No.191A50-3



**Socket adaptor** 6.35 mm (1/4" ) Part No.191A51-1

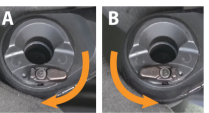
makita

xet adaptor

Switch lever

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



Able to tighten 13mm nut onto M8 threaded rod



Carrying Case

**LED job light** with preglow and afterglow functions

EXTREME PROTECTION TECHNOLOGY



TON 2.04

Easy to grip ergonomic design

The grip diameter is smaller than that of

the competitors, providing the same good handling as hand

ratchet wrenches.

hakita

Standard Equipmen Tool bag Part No. 832071-7



# Cordless Ratchet Wrench WR100D 9.5 mm (3/8") / 6.35 mm (1/4 ") Image: Speed mean state in the system of t

No Load Speed (RPM) Max Fastening Torque Max Output Vibration Level Sound Pressure Level Dimensions (L x W x H) Net weight Standard BOIT: M3 - M12 (3/16" - 1/2") High Tensile BoIt: M5 - M10 (3/16" - 3/8") 9.5 / 6.35 mm (3/8" / 1/4") 0 - 800 47.5 N·m (420 in.lbs.) 250 W 2.5 m/s<sup>2</sup> or less 74 dB(A) w/ BL1016/BL1021B: 341x67x63 mm (13-7/16"x2-5/8"x2-1/2") w/ BL1041B: 341x67x64 mm (13-7/16"x2-5/8"x3-5/16") 1.0 - 1.2 kg (2.3 - 2.7 lbs.)

Standard Equipment : Socket 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*.

### Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan