

## **DWR180**

CORDLESS RATCHET WRENCH 9.5 mm (3/8"), 6.35 mm (1/4")



MAX. FASTENING TORQUE 47.5 Nm









### Supplied with two socket adapters







Socket adapter

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



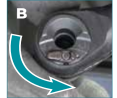
Ideal for working in tight spaces and overhead applications



# Forward / reverse rotation change

Turn the reversing lever to the A side for functions clockwise rotation or to the B side for counterclockwise rotation





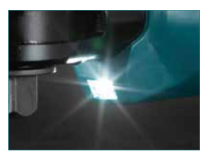
## Able to tighten 13mm nut (only) onto M8 threaded rod

By removing the socket adapter, you can convert this model to a pass-through ratchet wrench, which is ideal for tightening 13mm nut\* onto long threaded bolts such as a threaded rod



#### Single LED job light

with preglow and afterglow functions



### SPECIFICATIONS - DWR180 (9.5mm, 6.35 mm)

| Capacity               | Standard Bolt: M5 - M12 (3/16 - 1/2")      |
|------------------------|--|
|                        | High Strength Bolt: M5 - M10 (3/16 - 3/8") |
| Square Drive           | 9.5 / 6.35 mm (3/8 / 1/4")                 |
| No Load Speed (RPM)    | 0 - 800                                    |
| Max Fastening Torque   | 47.5 N·m (420 in.lbs.)                     |
| Vibration Level        | 2.5 m/s <sup>2</sup>                       |
| Sound Pressure Level   | 74 dB(A)                                   |
| Dimensions (L x W x H) | 369 x 79 x 87 mm                           |
| Net weight             | 1.6 kg                                     |
|                        |  |

Standard Equipment: Tool Bag, Socket Adapter 6.35mm & 9.5mm.



e Speed 🔭 E





**Reversing** 







| AVAILABLE VARIANTS |                                  |           |          |
|--------------------|----------------------------------|-----------|----------|
| Variants           | Battery                          | Charger   | Tool Bag |
| DWR180 RF          | 1pc of 3.0Ah, 18V Li-ion Battery | YES (1pc) | YES      |
| DWR180Z            | NO                               | NO        | NO       |

