



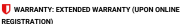


SYMBOL: 4933464969

MANUFACTURER: Milwaukee promo EAN: 4058546229146

M12 ONEFTR12-0C - 1/2" Digital torque wrench +/- 2%, 12 V, FUEL™,ONE-KEY™, in case, without equipment, 4933464969

- · Voltage: 12 V
- Accuracy: CW ±2%, CCW ±3%
- Torque range: 16.9 203.4 Nm
- No load speed: 0-100 rpm
- Tool holder: 1/2" square
- · Battery type: Li-ion
- No. of batteries supplied: 0
- Length: 586.7 mm
- Weight with battery pack: 2.6 kg





4 059,00 zł -15%

**3 466,55 zł** (tax excl.)

(4 263,86 zł (tax incl.))

Pay**U** VISA MasterCard

link > https://imilwauke.pl/en/20572-m12-oneftr12-0c-12-digital-torque-wrench-2-12-v-fuelone-key-in-case...

## DESCRIPTION

- Milwaukee Tool's first digital torque wrench, delivers up to 50% faster installation by replacing the hand tool.
- Provides 16.9 203.4 Nm of torque range and accuracy within ±2% for torque critical fasteners.
   Faster, more productive torque reporting with ONE-KEY™ providing torque data and customisable reports for inspectors or owners.
   Adjustable run-down torque to control the tools output torque via the motor to prevent over torque.
- · Four measurement modes (ft-lb, in-lb, Nm, Kg-cm) and 15 available presets.
- Durable design to withstand the most demanding jobsite environments • Four notification modes that the tool is reaching, meeting or exceeding the torque target (audible, LED, LCD, and vibratory).
  • Six pre-programmed languages including English, Spanish and French.
- Integrates three MILWAUKEE®-exclusive technologies the POWERSTATE™ brushless motor, REDLITHIUM™-ION battery pack
  and REDLINK PLUS™ intelligence hardware and software which deliver outstanding power, run time and durability on the jobsite.
   Flexible battery system: works with all MILWAUKEE® M12™ batteries.
- · Supplied in case (Kitbox) without battery and charger.

## FFATURES

-EATURES	
Symbol	M120NEFTR12-0C
L [mm]	586.70
Waga [kg]	2.42
Тур	ONE-KEY
Nm min	16.90
Nm max	203.40
Dokładność	±2%
Ilość akumulatorów	brak
Zasilanie	battery
Napięcie akumulatora [V]	12