Milwaukee M18FHIWP12-502C - 18V Brushless High Torque 1/2" (Pin Detent) Impact Wrench Kit (2 x 5.0Ah)


## Product Description

## Includes

- M18FHIWP12 - Hi-Torque Brushless Impact Wrench (Pin Retainer)
- $2 \times 18 \mathrm{~V}$ 5.0Ah Batteries
- Fast Charger
- Kitbox


## Features

- The M18 FUEL ${ }^{T M}$ High Torque $1 / 2$ " Impact Wrench with Pin Detent provides a full corded replacement delivering 1016 Nm of fastening torque and 1491 Nm of nut-busting torque.
- The industry's most compact cordless High Torque Impact wrench at 205 mm in length, this tool allows for more access in tight spaces.
- 4-Mode DRIVE CONTROL ${ }^{\text {mm }}$ with Bolt Removal mode gives users the most control over their fasteners.
- Bolt Removal mode gives the user more control when removing fasteners by slowing to 750 rpm once the fastener has been busted loose.
- This tool includes a $1 / 2^{\prime \prime}$ Pin Detent anvil which provides superior socket retention.
- A premium rubber overmold material gives you ultimate comfort during prolonged use while lasting longer against corrosive materials.
- POWERSTATE brushless motor delivers up to 1016 Nm of fastening torque and 1491 Nm of nut-busting torque
- Compact cordless high torque impact wrench at 205 mm
- 4-mode DRIVE CONTROL with bolt removal mode, allowing for ultimate control
- 0 to 950/1500/1800-750RPM and 0 to 1150/2100/2400/2400IPM
- Bolt removal mode provides maximum nut-busting torque to break fasteners free, then slowing to 750 rpm for more control when removing fasteners
- Features a pin detent design for maximum socket retention
- Premium rubber overmold withstands corrosive materials and provides increased comfort when in use
- Reduces user fatigue at only 2.5 kg
- LED light to illuminate the work area


## Specifications

- Voltage: 18 V
- Fastening Torque: $1,016 \mathrm{Nm}$
- Drive Control: 4 Modes
- Length: 205 mm
- Weight: 2.5 kg
- No Load RPM: 0-950/1,500/1,800/1,800-750
- LED Light: Yes
- Anvil Size and Type: 1/2" Square w/ Pin Detent
- No Load IPM: 0-1,150/2,100/2,400/2,400
- Nut-Busting Torque: $1,491 \mathrm{Nm}$

