M18 FID3

M18 FUEL™ 1/4" HEX IMPACT DRIVER

- Higher power efficiency under load with outstanding torque of 226 Nm
 Faster driving speed vs. previous model, up to 3900 rpm and 4400 ipm
 Extremely compact design, total length of just 113 mm for access into
- DRIVE CONTROL allows the user to shift into four different speed and torque settings to maximise application versatility
 Mode 1 for precision work

- Mode 2 helps prevent damage to fasteners and material
 Mode 3 delivers maximum performance for the toughest applications
- Mode 4 is the optimum between precision work and maximum performance and automatically adjusts speed, impacts and torque Individual battery cell monitoring optimises tool run time and ensures long term pack durability
- only term pack durability

 '/-THex chuck for quick and easy bit change

 'The DNA of our FUEL™ platform redefines the balance of cordless
 technologies. MILWAUKEE®'s POWERSTATE™ brushless motor,
 REDLITHIUM™ battery pack and REDLINK PLUS™ electronic intelligence
- delivering outstanding power, run time and durability Flexible battery system: works with all MILWAUKEE® M18™ batteries

	M18 FID3-0X	M18 FID3-502X
No load speed (rpm)	1750/3000/3900/0-3900	1750/3000/3900/0-3900
Impact rate (ipm)	1400/3600/4400/0-4400	1400/3600/4400/0-4400
Max. torque (Nm)	226	226
Tool reception	1/4" Hex	1/4" Hex
Weight with battery pack (EPTA) (kg)	1.7 (M18 B5)	1.7 (M18 B5)
Kit included	No batteries supplied, No charger supplied, HD Box	2 x M18 B5 Battery packs, M12-18 FC Charger, HD Box
Article number	4933479864	4933479866
EAN code	4058546376581	4058546376604



M18 FUEL

M18 = L = L

Higher power efficiency under load - outstanding torque of 226 Nm

- Faster driving speed vs. previous model up to 3600 rpm and 4300 ipm
- Extremely compact design total length of just 117 mm for access into tight spaces
- Connect via Bluetooth® with the ONE-KEY™ app
- ONE-KEY™ app provides inventory function for total management of your complete tool/equipment fleet
- Save up to 4 custom settings to the tools memory for fast selection on
- Configure to any application choosing optimum tool settings for
- repeatable precision
 Control speed, torque, start and end speeds and LED
- Flexible battery system: works with all MILWAUKEE® M18™ batteries



	M18 ONEID2-OX	M18 ONEID2-502X
No load annud (mm)	1900/2800/3600/0-	1900/2800/3600/0-
No load speed (rpm)	3600	3600
Impact rate (iam)	1200/3400/4300/0-	1200/3400/4300/0-
Impact rate (ipm)	4300	4300
Max. torque (Nm)	119/176/226/0-226	119/176/226/0-226
Tool reception	1/4" Hex	1/4" Hex
Max. bolt diameter	M16	M16
Weight with battery pack (EPTA) (kg)	1.7 (M18 B5)	1.7 (M18 B5)
	No batteries supplied,	2 x M18 B5 Battery
Kit included	No charger supplied,	packs, M12-18 FC
	HD Box	Charger HD Box

M18 FQID | M18 FUEL™ SURGE™ 1/4" HEX HYDRAULIC IMPACT DRIVER

- The M18 FUEL™ SURGE™ 1/4" Hex hydraulic driver is Milwaukee Tool's
- quietest impact driver

 ∘ FLUID-DRIVE™ hydraulic powertrain reduces metal on metal contact within the tool, delivering quieter operation, smoother performance and
- increased durability over a standard impact
 Delivers same performance in wood fastening as standard brushless impact drivers
- POWERSTATE™ brushless motor delivers up to 0 3.000 rpm with
- constant power output to drive screws faster REDLINK PLUS™ intelligence system delivers the most advanced digital overload protection for tool and battery and uniquely enhances the tool
- performance under load

 4-Mode DRIVE CONTROL allows the user to shift into four different
- speed and torque settings to maximise application versatility Self-tapping screw mode is designed to reduce walking when starting self-tapping screws as well as reduce overdriving, breaking and
- REDLITHIUM™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more
- Individual battery cell monitoring optimises tool run time and ensures
- 1/4" Hex chuck for quick and easy bit change

stripping out screws

SURGE" M18 FUEL

	M18 FQID-0	M18 FQID-502X
No load speed (rpm)	900/2100/3000/0-	900/2100/3000/0-
	3000	3000
Impact rate (ipm)	1800/2900/4000/0-	1800/2900/4000/0-
	4000	4000
Max. torque (Nm)	50	50
Tool reception	1/4" Hex	1/4" Hex
Max. bolt diameter	M14	M14
Weight with battery pack (EPTA) (kg)	1.7 (M18 B5)	1.7 (M18 B5)
Kit included	No batteries supplied, No charger supplied, No kitbox or bag supplied	2 x M18 B5 Battery packs, M12-18 FC Charger, HD Box
Article Number	4933451792	4933451791
EAN Code	4002395277650	4002395277643

M18 BLID2 | M18" BRUSHLESS 1/4" HEX IMPACT DRIVER

- Brushless impact driver measures only 130 mm in length making it ideal for working within confined spaces
- Brushless motor technology delivers 180 Nm of torque, 3400 rpm and
- 3-Mode DRIVE CONTROL allows the user to shift into three different speed and torque settings to maximise application versatility
- One-handed bit insert with retention lock, for faster, easier changing of
- · Heavy duty full metal gearbox and gears for superior durability and maximum torque
- on board fuel gauge and LED light
 REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability
- REDLITHIUM™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- All metal reversible belt clip to hang your tool guickly and easily
- Flexible battery system: works with all MILWAUKEE® M18™ batteries



M18 BLID2-0X M18 BLID2-502X 1700/2600/0-3400 1700/2600/0-3400 No load speed (rpm) 1500/3400/0-4200 1500/3400/0-4200 Impact rate (ipm) Max. torque (Nm) Tool reception Weight with battery pack (EPTA) (kg) 1.7 (M18 B5) 1.7 (M18 B5) No batteries supplied, 2 x M18 B5 Battery Kit included No charger supplied, packs, M12-18 FC HD Box Charger, HD Box Article Number 4933464519 4933464521 EAN Code 4058546224660 4058546224646

MIR

M18

M18 BRAID | M18™ RIGHT ANGLE IMPACT DRIVER

- Compact right angle impact driver measures 307 mm in length making
- it ideal for working within confined spaces

 REDLINK™ overload protection electronics in tool and battery pack
- deliver best in class system durability
 Full metal gearbox and gears for superior durability and maximum
- Compact 53 mm head design
- Multi-handle design for multiple hand positions and maximum comfort
 1/4" Hex chuck for quick easy one handed bit change
- 2 speed settings for wider range of applications
 Individual battery cell monitoring optimises tool run time and ensures
- long term pack durability

 On board fuel gauge and LED light

- REDLITHIUM attery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life Flexible battery system: works with all MILWAUKEE® M18™ batteries



	M18 BRAID-0
No load speed (rpm)	0 - 1500 / 0 - 2250
Impact rate (ipm)	0 - 2400 / 0 - 3400
Tool reception	1/4" Hex
Max. torque (Nm)	41 / 81
Weight with battery pack (EPTA) (kg)	1.8 (M18 B5)
Kit included	No batteries supplied, No charger
Kit iliciuded	supplied, No kitbox or bag supplied
Article Number	4933447891
EAN Code	4002395006663

M18 FSGC | M18 FUEL™ SCREW GUN WITH A COLLATED ATTACHMENT

Brushless POWERSTATE™ motor for up to 10x longer motor life and up to 60% more power

- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool
- performance under load REDLITHIUM™ battery pack provides superior pack construction. electronics and fade-free performance to deliver more run time and
- more work over pack life AUTO-START™ technology: When activated the power only engages when the screw gun is pushed into the material during application.
- delivering outstanding run time Quick release 1/4" Hex chuck allows for easy bit change
- Fine adjustment nose cone for setting desired countersink levels in
- single screw applications Removable collated attachment allows the user to use the gun as a
- stand alone screwdriver or a collaged screw gun Intuitive design of collated attachment to allow for easy cleaning of
- drywall dust Reinforced collated attachment to protect against dropping of tool
- Individual battery cell monitoring optimises tool run time and ensures
- long term pack durability
- Fuel gauge displays remaining charge



	M18 FSGC-202X
No load speed (rpm)	0 - 4500
Wood screws to (mm)	6
Max. static stalling torque (Nm)	13
Tool reception	1/4" Hex
Weight with battery pack (EPTA) (kg)	2.0 (M18 B2)
Kit included	2 x M18 B2 Battery packs, M12-18 FC
Kit Iliciuueu	Charger, HD Box
Article Number	4933459200
EAN Code	4002395289950

M18 FSG | M18 FUEL™ SCREW GUN

- Brushless POWERSTATE™ motor for up to 10x longer motor life and up
- to 60% more power
- REDLINK PLUS™ intelligence system delivers an advanced digital overload protection for tool and battery and uniquely enhances the tool performance under load
- REDLITHIUM™ battery pack provides superior pack construction, electronics and fade-free performance to deliver more run time and more work over pack life
- AUTO-START "technology: When activated the power only engages when the screw gun is pushed into the material during application, delivering outstanding run time
- Quick release 1/4" Hex chuck allows for easy bit change Fine adjustment nose cone for setting desired countersink levels in
- single screw applications Individual battery cell monitoring optimises tool run time and ensures
- long term pack durability
- Fuel gauge displays remaining charge
- Brightest LED workspace illumination
- All metal reversible belt clip to hang your tool quickly and easily
 Flexible battery system: works with all MILWAUKEE® M18™ batteries

M18 FUEL



	M18 FSG-0X
No load speed (rpm)	0 - 4500
Vood screws to (mm)	6
Max. static stalling torque (Nm)	13
Tool reception	1/4" Hex
Weight with battery pack (EPTA) (kg)	2.0 (M18 B2)
Kit included	No batteries supplied, No charger supplied, HD Box
Article Number	4933459201
AN Code	4002395289967

For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk For further technical specifications, including noise and vibration data, please visit our website: www.milwaukeetool.co.uk