

DRIVEN TO OUTPERFORM.



1/2" DRILL/DRIVER **& HAMMER DRILLS** 2601-22 / 2604-22



IMPACT DRIVERS & WRENCHES 2653-22 / 2654-22 / 2655-22 M18 FUEL[™] is engineered for the most demanding tradesmen in the world. M18 FUEL[™] delivers unrivaled performance in a compact structure and features 3 MILWAUKEE[®] exclusive innovations for unmatched Power, **Run-Time and Durability:**

1. POWERSTATE™ BRUSHLESS MOTOR

- ✓ No Wearable Components

2. REDLINK PLUS™ INTELLIGENCE

- Most Advanced Electronic System for Maximum Performance
- of the Complete System
- Total System Communication with Overload Protection

3. REDLITHIUM™ BATTERY PACK

- Most Durable Pack on the Market ✓ Withstands Jobsite Abuse and Extreme Temperatures ✓ Over 5X More Recharges than the Leading Competitor ✓ Operates Down to -18°C

Simply put, M18 FUEL[™] is best-in-class, full-circle technology that drives, protects and powers your cordless tools beyond the rest.



6-1/2" CIRCULAR SAW 2730-22



HIGH TORQUE IMPACT WRENCHES 2762-22 / 2763-22 / 2764-22 / 2765-22



SAWZALL® RECEIP SAW 2720-22



- Milwaukee[®] Designed & Built Brushless Motor
- Electronic Control
- Motor Runs Cooler
- ✓ Outperforms all Leading Competitors
- ✓ Controls the Motor to Maximize the Power
 - as well as Manage the Overall Durability





4-1/2" / 5" GRINDERS 2780-22 / 2781-22





1/4" Hex Impact

Driver Kit



Driver Kit

2653-22



2654-22CT

Wrench Kit



PROPRIETARY

3-MODE

200 in-lbs 0-850 RPM

PRECISION

CONTROL[®]

2655-22

2654-22

1/2" Impact Wrench Kit Wrench Kit

PREVENTION PERFORMANCE

1,600 in-lbs, 0-2.900 RPM

IMPACT DRIVERS & WRENCHES

PROPRIETARY 3-MODE DRIVE CONTROL[™]



MODE 1: PRECISION

■ 0-850 RPM & 200 in-lbs of torque for work with small fasteners and applications that require maximum control



M18 FUEL[™] VS COMPETITOR HIGH CAPACITY



	Milwaukee®	DeWalt	Makita	DeWalt	Makita
	2	2	3	3	1
	™® ELEL 2653-22	Brushless DCF895L2	Brushless LXDT01	Standard DCF885L2	Standard LXDT04
			IMPACT DRIVERS		
Speed / Torque Control	DRIVE CONTROL [™]	Yes	Yes	No	No
RPM	0-2900	0-2850	0-2600	0-2800	0-2300
Torque (in-lbs)	1600	1500	1460	1400	1420
IPM	0-3600	0-3300	0-3400	0-3200	0-3200
Weight (lbs.)	3.6	3.5	3.3	3.4 lbs	3.3 lbs
Length	5.5"	5.25"	5.5"	5.55"	5.45"
Tool Warranty	5 Years	3 Years	3 Years	3 Years	3 Years
Motor Type	POWERSTATE [™] Brushless	Brushless	Brushless	Standard	Standard
Charger	Sequential Multi-Voltage	20V / 12V	18V Only	20V / 12V	18V Only

M18 FUEL[™] VS COMPETITOR COMPACTS

	Milwaukee[®]	DeWalt	Makita	DeWalt			
	2	2	1	1			
	2653-22CT	Brushless DCF895C2	Standard BTD142HW	Standard DCF885C2			
	IMPACT DRIVERS						
Speed / Torque Control	DRIVE CONTROL™	Yes	No	No			
RPM	0-2900	0-2850	0-2300	0-2800			
Torque (in-lbs)	1600	1500	1280	1400			
IPM	0-3600	0-3300	0-3200	0-3200			
Weight (lbs.)	3	3	2.8	2.8			
Length	5.5"	5.25"	5.75"	5.55			
Tool Warranty	5 Years	3 Years	3 Years	3 Years			
Motor Type	POWERSTATE™ Brushless	Brushless	Standard	Standard			
Charger	Sequential Multi-Voltage	20V / 12V	18V Only	20V / 12V			

UP TO **3**X LONGER **MOTOR LIFE**





Dewalt DCF885C2

TORQUE

MILWAUKEE® M18 FUEL

DEWALT DCF885L2









■ Generate up to 9X Lifetime Energy From REDLITHIUM[™]

Replace Batteries Less Often and Protect Your Investment

* Based on a 35A <u>CC Cycle</u> Every 25th Cycle is 10A



MODE 2: PREVENTION 0-2100 RPM & 700 in-lbs of torque allows the operator to complete their work without damaging fasteners or material



MODE 3: PERFORMANCE 0-2900 RPM & 1600 in-lbs of torque for maximum performance in heavy duty applications