BULLETIN NO. 54-38-2900

SERVICE PARTS LIST

Milwankee SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS M18 FUEL™ HP Grinder w/ Paddle Switch & Lock-Off

REVISED BULLETIN DATE Aug. 2019

CATALOG NO.

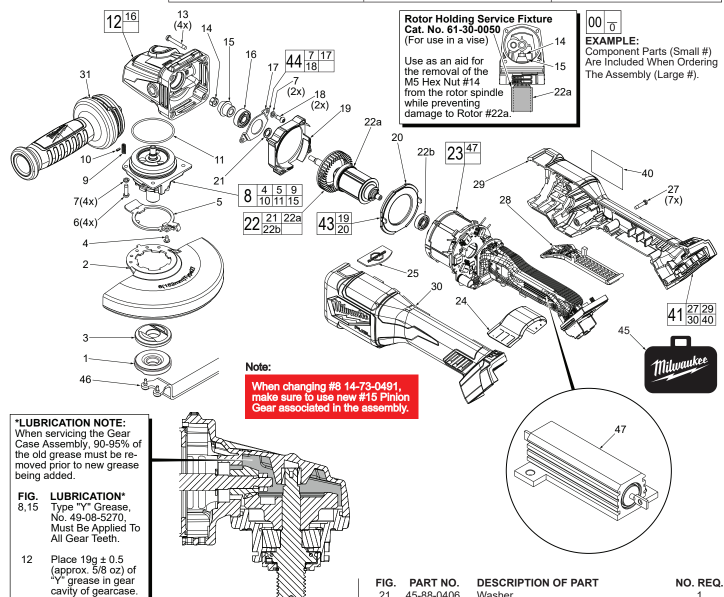
2980-20

STARTING SERIAL NO

K₀₂A

WIRING INSTRUCTION **SEE PAGE 2**

1



45-88-0406

16-07-2980

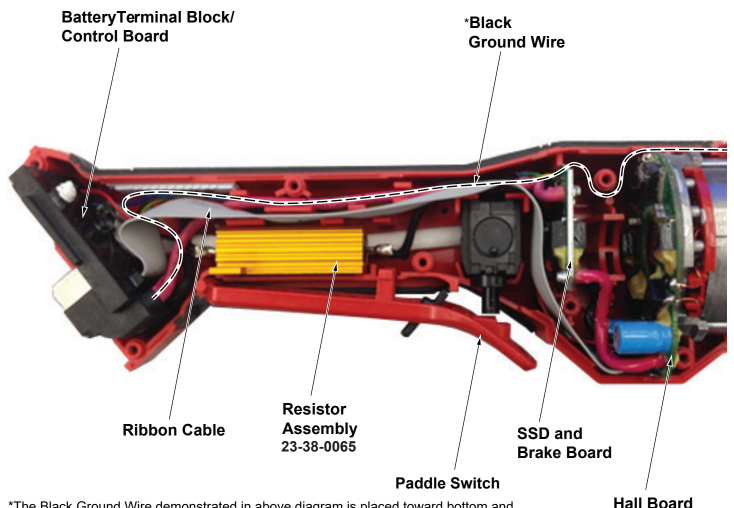
Washer

Rotor Assembly

21

22

				22a		Rotor	1
FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.	22b	02-04-0034	Ball Bearing	1
1	05-59-0016	5/8"-11 Fixtec Nut	1	23	14-20-2980	Electronics Assembly	
2	43-54-1240	6" Type 27 Guard Assembly	1			Consisting of: Stator, Switch, PCBA and	
3	43-34-0937	Flange Disc	1			Battery Terminal Connector Block	1
4	05-81-0020	M3 x 5mm Pan Hd. T-8 Screw	1	24	31-15-0277	Dust Cover	1
5	44-20-0155	Guard Locking Tang	1	25	43-84-0207	Rapid Stop Plate	1
6	05-78-5316	M4 x 14mm Pan Hd. Tapt. T-20 Screw	4	27	06-82-2025	M3.5 x 16mm Pan Hd. ST T-10 Screw	7
7	05-90-0225	Spring Washer	6	28	14-78-0535	Paddle Trigger Assembly	1
8	14-73-0491	5/8"-11 Spindle Hub Assembly	1	29		Right Housing Halve - Cover	1
9		Spring	1	30		Left Housing Halve - Support	1
10		Steel Pin	1	31	42-62-0125	Side Handle Assembly	1
11	34-40-0180	O-Ring	1	40	12-20-0139	Service Nameplate	1
12	14-30-0162	Gearcase Assembly	1	41	31-44-2980	Housing Kit	1
13	05-88-1300	M4 x 28mm Pan Hd. ST T-20 Screw	4	43	42-14-0040	Baffle Assembly	1
14	05-55-0620	M5 Hex Nut	1	44	44-86-0195	Bearing Retaining Plate Assembly	1
15		Pinion Gear	1	45	50-55-3560	Medium FUEL Contractor Bag	1
16	02-04-0621	Ball Bearing	1	46	49-96-0014	Spanner Wrench	1
17	44-66-0450	Bearing Retainer	1	47	23-38-0065	Resistor Assembly	1
18	05-78-0105	M4 x 10mm Pan Hd. T-20 Screw	2			MILWALIKEE TOOL CORROL	DATION
19		Fan Baffle	1			MILWAUKEE TOOL CORPOI 13135 W. LISBON RD., BROOKFIELD, V	
20		Fan Baffle Foot	1			10100 W. LIODON ND., BROOKFIELD, V	Drwg. 4



*The Black Ground Wire demonstrated in above diagram is placed toward bottom and in the back of all other wires and components assembled in the main housing.

M18 FUEL™ HP Grinder w/ Paddle Switch & Lock-Off Catalog Number: 2980-20

NOTE: Prior to installing a new Electronics Assembly (23), the front gearcase assembly (12) must be removed. Pay very close attention to the wire routing and wire placement in traps and channels in the left housing halve-support (30). As an aid, it is recommended that a cell phone photograph be taken of the unit with the right housing halve-cover (29) removed for reference. The electronics assembly is offered as one entire unit (several major components joined together by wires and a ribbon cable) and must be carefully installed into the left housing halve.

*The voltage protection ground wire must be installed before the electronics a ssembly is place into the left housing halve-support. Place the wavy ring terminal over the top screw boss in front of left housing halve. Route the wire through the wire traps, pushing the wire to the bottom as you go along.

Try to route wires and ribbon cable in traps as illustrated and place electronic components firmly and squarely in the corresponding cavities of left housing halve. With components properly in place, make sure all wires and the ribbon cable are secured in the wire traps and channels. Be sure there will not be interferences prior to installing the right housing halve-cover.

Carefully place right housing halve-cover over the electronics assembly and onto the left housing halve. Lightly secure the two housing halves together with seven screws (27). Check for the proper functionality of the paddle trigger (28).

Carefully install front gearing mechanism and secure with four screws (13). Go back and hand tighten the seven housing screws. Install a battery and actuate paddle trigger to assure the proper operation of tool.