## **SERVICE PARTS LIST**

Milwankee

PART NO.

**CATALOG NO.** 

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS
M18 FUEL™ 5" Flathead Braking Grinder (Angle w/ Slide Switch)

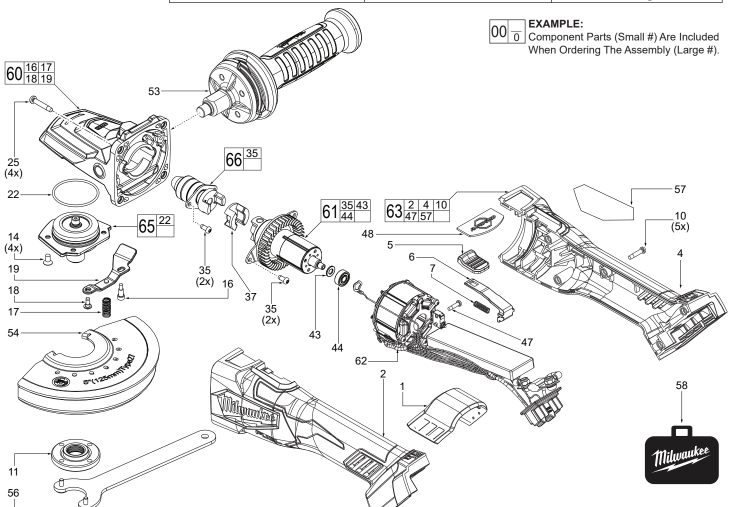
**SERIAL NO.** 

**L73A** 

2887-20

REVISED BULLETIN DATE
Nov. 2025
WIRING INSTRUCTION

See Page 2



NO. REQ.

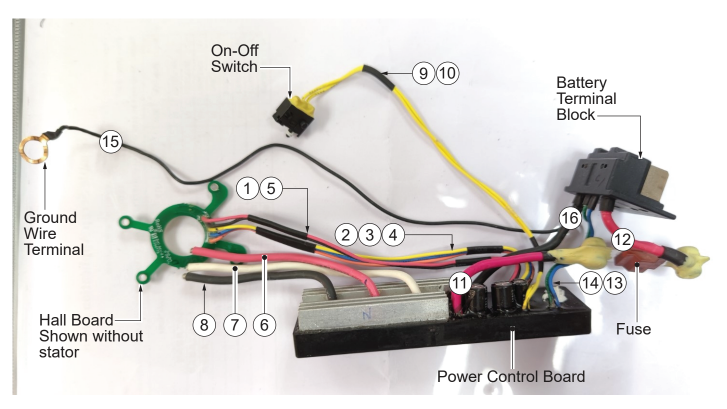
	I AIXI IIO.	DESCRIPTION OF FARM	110. IXE &.
1	31-15-0103	Dust Cover	(1)
2		Housing Support	(1)
4		Housing Cover	(1)
5	42-42-0147	On-Off Lock Button	(1)
6	31-92-0286	Slide Pole	(1)
7	40-50-0217	Spring	(1)
10	06-82-2025	M3.5 x 16mm Pan Hd. ST T-10 Screw	(5)
11	44-40-7100	5/8" Flange Nut	(1)
14	05-74-0302	M4 x 8mm Flat Hd. T-20 Machine Screw	(4)
16	05-74-0301	M3 x 12mm Cap Hd. Shoulder Scr. w/Hex	(1)
17	40-50-0456	Spring	(1)
18	45-04-0031	M3 x 8.5mm Pan Washer Hd. Phillips Screen	w (1)
19	44-10-0137	Wheel Guard Locking Lever	(1)
22	34-40-0266	O-Ring	(1)
25	05-88-1255	M4 x 22mm Pan Hd. ST T-20 Screw	(4)
35	06-82-2660	M3.5 x 8mm Pan Hd. Taptite T-10 Screw	(4)
37	42-90-0024	Plastic Coupler	(1)
43	45-88-0241	Flat Washer	(1)
44	02-04-0111	Ball Bearing	(1)
47	06-82-1087	M3 x 12mm Pan Hd. ST T-10 Screw	(1)
48	43-84-0207	Rapid Stop Plate	(1)
53	14-34-0109	Side Handle Assembly	(1)
54	28-41-0106	5" Type 27 Wheel Guard Assembly	(1)
	28-41-0105	5" Type 1 Cutting Guard (Not Shown)	(1)
56	49-96-7215	Spanner Wrench	(1)
57	12-20-0368	Service Nameplate	(1)
58	50-55-3560	Contractor Bag	(1)
60	14-29-0097	Gearcase Assembly	(1)
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**DESCRIPTION OF PART** 

FIG.	PART	NO.	DESCRIPTION OF PART	NO. REQ.
61	16-01-	0116	Rotor Assembly	(1)
62			Electronic Assembly	(1)
63			Housing Kit	(1)
65			Spindle Hub Assembly	(1)
66	42-90-	0068	Pinion/Coupler Assembly	(1)
	When se	ervicing the of the oldew greas  LUBRI Type 'S: 1.4 oz. / Apply 5, bevel ge	INOTE: The Gear Case Assembly, grease must be removed the being added.  CATION* 2' Grease, No. 49-08-5262, 40g tube. The Gear Case Assembly, grease TOTAL. Coat all the part and bevel pinion teeth liberally.  The Gear Case Assembly, grease TOTAL and the part and bevel pinion teeth liberally.  The Gear Case Assembly, grease TOTAL and the part and bevel pinion teeth liberally.	Bevel Gear  Bevel Pinion

## WIRING INSTRUCTIONS





Wire	Color	Orientation
1	Red	From Hall Board to Power Control Board
2	Pink	From Hall Board to Power Control Board
3	Blue	From Hall Board to Power Control Board
4	Yellow	From Hall Board to Power Control Board
5	Black	From Hall Board to Power Control Board
6	Red	From Power Control Board to Stator
7	White	From Power Control Board to Stator
8	Black	From Power Control Board to Stator
9	Yellow	From Power Control Board to On-Off Switch
10	Yellow	From Power Control Board to On-Off Switch
11	Red	From Power Control Board to Fuse
12	Red	From Battery Terminal Block to Fuse
13	Blue	From Power Control Board to Battery Terminal Block
14	Green	From Power Control Board to Battery Terminal Block
15	Black	HV Wire. From Battery Terminal Block to Gearcase
16	Black	From Power Control Board to Battery Terminal Block

As an aid to reassembly, take notice of wire routing and position in wire guides and traps while dismantling tool.

Be sure that all components of the electronics kit are seated firmly and squarely in the housing recesses.

Avoid pinched wires, be sure that all wires and sleeves are pressed completely down in wire guides and traps.

Prior to securing the housing cover onto the housing support, be sure that there are no interferences.

Before installing the battery, check for proper functionality of paddle trigger.

Install battery and depress paddle trigger to assure tool is operating properly.