## Milwaukee SERVICE PARTS LIST SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

**BULLETIN NO.** 54-40-2430

REVISED BULLETIN

DATE Jan. 2019

WIRING INSTRUCTION

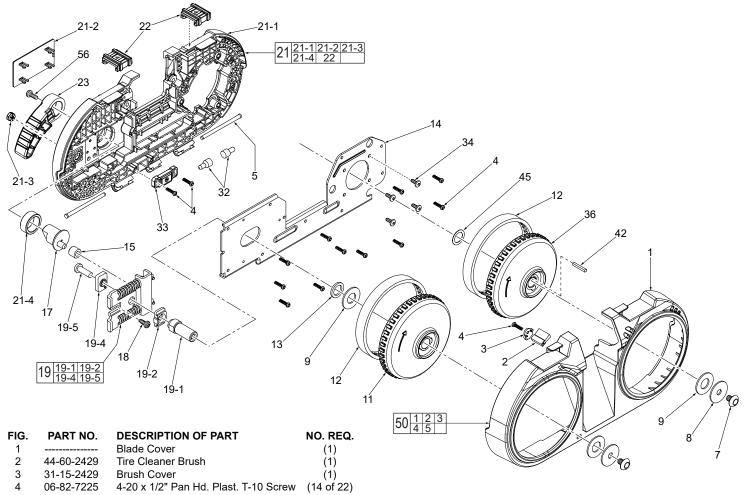
## **CORDLESS M12 COMPACT BAND SAW**

EXAMPLE: Component Parts (Small #) Are Included When Ordering

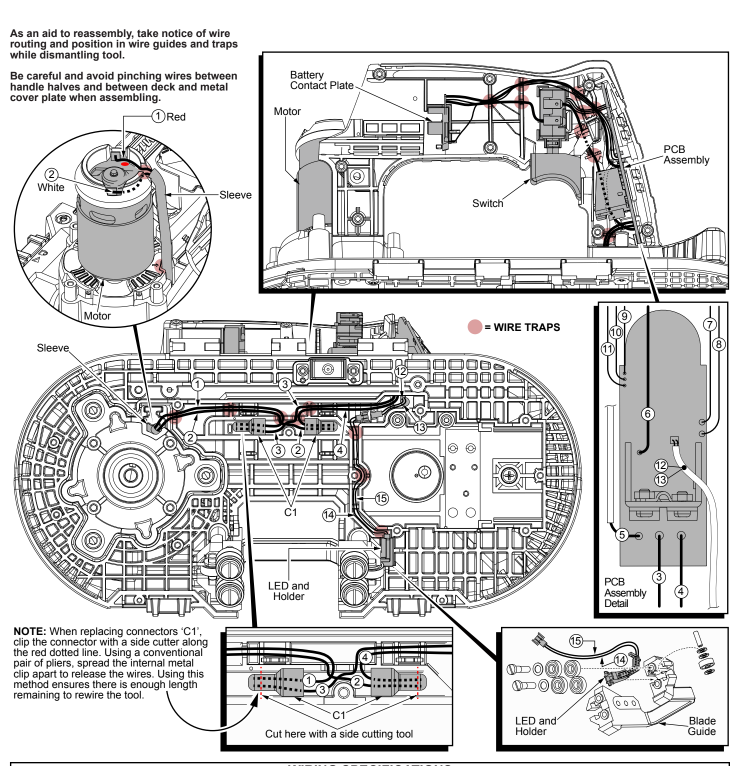
STARTING SERIAL NO. CATALOG NO. 2429-20 **E25A SEE PAGE 3** SEE ADJACENT PAGES FOR ADDITIONAL SERVICE NOTES, LUBRICATION AND WIRING The Assembly (Large #). 20 20-1 20-2 20-3 20-4 20-5 20-6 20-7 30-5 20-9 <u></u> NOTE: Item #30-5 is shown 20-8 without LED wire harness. 20-7 52 Milwaukee **6** 38 38-1 38-2 38-3 38-4 38-5 38-8 39 @<u>@</u>@@ 20-5 38-5 27 -20-6 30-5 20-3 20-2 20-1 20-4 26 51 4 26 29 31 21-1 37-13 38-8 30-4 37 <u>37-13</u> 38-5 29 38-4 30-1 30-3 35 29

FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.
4	06-82-7225	4-20 x 1/2" Pan Hd. Plast. T-10 Screw	(8 of 22)
20	42-28-2429	Blade Guide Assembly	(1)
20-1		12-24 x .96 Slotted UNC Screw	(4)
20-2		Washer	(4)
20-3		Ball Bearing	(8)
20-4		Washer	(5)
20-5		Ball Bearing	(2)
20-6		Steel Pin	(2)
20-7	42-28-2430	Blade Guide	(1)
20-8	06-82-8828	8-32 x 5/16" Pan Hd. Taptite T-20 Screw	(2)
20-9	42-38-2429	Bumper	(1)
21	28-95-2430	Deck Assembly	(1)
21-1		Deck	(1)
24	45-24-2429	Shuttle	(1)
25	40-50-0665	Shuttle Spring	(1)
26		Handle Support	(1)
27	06-82-3001	Pan Hd. Taptite Phillips Screw	(1)
29	06-82-2025	Pan Hd. Plastite T-10 Screw	(6)
30	23-66-4500	Switch Assembly	(1)
30-1		PCB Assembly	(1)
30-2	23-48-2429	Fiber Tube (Not Shown, see wiring page	s) (2)
30-3		Switch	(1)
30-4		Battery Contact Plate	(1)
30-5	22-80-2429	LED Holder	(1)
31		Handle Cover	(1)
35	06-82-7409	8-16 x 1/2" Pan Hd. Plastite T-20 Screw	(3)

FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.
37	14-30-2429	Gear Box Assembly	(1)
37-13		Pin	(2)
38	14-30-2430	Motor Assembly	(1)
38-1	23-94-2429	Red Motor Wire (Not Shown, see wiring)	(1)
38-2	23-94-2430	White Motor Wire (Not Shown, see wiring	g) (1)
38-3	23-48-2430	Fiber Tube (Not Shown, see wiring)	(1)
38-4	05-81-0205	M3 x 6 Pan Hd. Phillips Screw	(2)
38-5		Motor Mount Bracket	(1)
38-8	45-88-1980	3mm Lock Washer	(2)
39	31-12-2429	Rubber Motor Ring	(1)
40	31-15-2430	Motor Cover	(1)
41	06-82-3002	Pan Hd. Taptite T-10 ST Screw	(4)
43	06-82-5316	8-32 x 0.5" Pan Hd. Taptite T-20 Screw	(2)
44	06-82-7253	8-32 x .375" Pan Hd. Taptite T-20 Screw	(2)
46	42-52-2429	Motor Housing Cap	(1)
51	31-44-2429	Handle Assembly	(1)
52	42-55-2429	Carrying Case	(1)
53	14-46-0465	Guide Roller Kit	(1)



1 10.	I AILI IIO.	DEGOTAL HOR OF FAIR	IVO. IVE
1		Blade Cover	(1)
2	44-60-2429	Tire Cleaner Brush	(1)
3	31-15-2429	Brush Cover	(1)
4	06-82-7225		(14 of 2
5	06-65-2429	Steel Pin	(2)
7	06-82-0040	1/4" x 20 UNC-2A TH Hex Screw	(2)
8	45-88-0832	Steel Washer	(2)
9	45-88-0545	Plastic Washer	(3)
11	28-95-0030	Front Pulley Assembly	(1)
12	45-69-0030	Pulley Tire	(2)
13	45-88-2429	Flat Washer	(1)
14	42-92-2429	Deck Cover Plate	(1)
15	42-40-1010	Bushing	(1)
17	45-08-0065	Blade Release Shaft Assembly	(1)
18	06-82-3000	Screw	(1)
19	42-18-2429	Blade Tension Bar Assembly	(1)
19-1	42-12-2429	Front Pulley Axle	(1)
19-2	45-88-2430	Angle Washer	(1)
19-4	45-88-2431	Block Washer	(1)
19-5	06-82-5382	1/4-20 x 3/4" Pan Hd. Taptite T-27 Screw	<i>i</i> (1)
21	28-95-2430	Deck Assembly	(1)
21-1		Deck	(1)
21-2	22-68-2429	Logo Plate	(1)
21-3	06-57-2429	Hex Nut	(1)
21-4	42-40-0640	Sleeve Bearing	(1)
22	14-46-2430	Latch	(2)
23	31-52-2429	Blade Release Lever	(1)
32	22-56-0150	Connector	(2)
33	14-46-2431	Wear Block Assembly	(1)
34	06-95-0075	6-32 x 3/8" Truss Hd. Taptite T-10 Screw	(4)
36	44-77-0170	Rear Pulley	(1)
42	43-96-0105	Flat Key	(1)
45	45-88-2432	Flat Washer	(1)
50	14-46-2429	Blade Cover Assembly	(1)
56	06-82-0150	8-32 x 10mm Pan Hd. Taptite T-20 Screv	v (1)



WIRING SPECIFICATIONS				
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation
1	Red	23-94-2429		Connect one end to positive terminal (red dot) on motor. Join other end with red wire #3 using connector C1.
2	White	23-94-2430		Connect one end to negative motor terminal. Join other end to white wire #4 using connector C1.
3	Red	23-66-4500		Component of PCBA of switch assembly. Route from PCBA and join with red wire #1 using connector C1.
4	White	23-66-4500		Component of PCBA of switch assembly. Route from PCBA and join with white wire #2 using connector C1.
5	Black	23-66-4500		Component of PCBA of switch assembly. Wire is sleeved and routed between PCBA and switch.
6	Black	23-66-4500		Component of PCBA of switch assembly. Wire is routed between PCBA and battery contact plate.
7	White	23-66-4500		Component of PCBA of switch assembly. Wire is routed between PCBA and battery contact plate.
8	Red	23-66-4500		Component of PCBA of switch assembly. Wire is routed between PCBA and battery contact plate.
9	Black	23-66-4500		Component of PCBA of switch assembly. Wire is routed between PCBA and switch.
10	Blue	23-66-4500		Component of PCBA of switch assembly. Wire is routed between PCBA and switch.
11	Yellow	23-66-4500		Component of PCBA of switch assembly. Wire is routed between PCBA and switch.
12	White	23-66-4500		Component of PCBA of switch assembly. Sleeved with red wire #13, male connector joins to wires #14 & #15.
13	Red	23-66-4500		Component of PCBA of switch assembly. Sleeved with white wire #12, male connector joins to wires #14 & #15.
14	White	22-80-2429		Component of LED assembly along with red wire #15. Female connector joins to wires #12 and #13.
15	Red	22-80-2429		Component of LED assembly along with white wire #14. Female connector joins to wires #12 and #13.