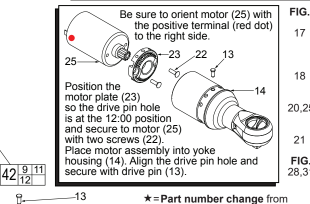
SERVICE PARTS LIST

17

Milwaukee SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS REVISED BULLETIN DATE 54-47-0231 July 2020 M12™ 3/8" RATCHET WIRING INSTRUCTION SERIAL CATALOG NO. 2457-20 **D54C** See Reverse Side NUMBER



15

20

36

22 9

(1)

(1)

23

24

39 24 29 30 33

previous service parts list.

18

19

LUBRICATION

(Type 'E' Grease, No. 49-08-4122):

Apply a moderate coating of grease to the small cylindrical surface that goes into driver bushing and to the large cylindrical surface that is surrounded by the two needle bearings.

- 18 Apply a moderate coating of grease to the three axles of the carrier assembly prior to installing the planet gears.
- 20,25 Apply a heavy coating of grease to the inside diameter gear teeth of the ring gear and the teeth of the motor pinion.
- 21 Apply a light coat of grease to the surface of the washer.

FIG. **NOTES**

Prior to installing a new service nameplate, apply isopropyl alcohol to the handle cover with a clean, lint free applicator 28,31 and allowed to dry.

> Use a similar size tool or pin to remove the spring pin from the handle halves and switch paddle. When reinstalling pin, align the holes and carefully press or tap the pin in place.

10 16 14
17
As an aid to
reassembly.
use a long narrow
tool such as a pick, to properly position the drive
bushing (16) in the slot of the yoke (10).
Align bushing so the end of the crankshaft
(17) can be inserted into the drive bushing.

38 10 14 15 16 42

9

16

10

12

33

44-60-0575

	Ö	, ,			
00	EXAMPLE:				
00	Component Parts (Small #	#)			
	Are Included When Order	ing _44			
	The Assembly (Large #).	(4x)		20	
21		P		26	
7		(a)		/	
/	25			L	
	∖ 30.		1333		

29

28

-33

-35

_			~
FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.
★ 9		3/8" Anvil Assembly	(1)
★ 10		Yoke	(1)
11		Friction Plate	(1)
12		Retaining Ring	(1)
13	44-60-0890	Drive Pin	(1)
14		Yoke Housing	(1)
15		Needle Bearing	(2)
16		Driver Bushing	(1)
17	36-17-0305	Crankshaft	(1)
18	28-23-0500	Carrier Assembly	(1)
19	32-62-0400	Planet Gear	(3)
20	32-65-0350	Ring Gear	(1)
21	45-88-2105	Washer	(1)
★ 22	05-81-0105	M3 x 10 T-10 Screw	(2)
★ 23	44-66-1241	Motor Plate	(1)
24		LED Assembly (Component of PCBA)	(1)
25	23-30-0650	Motor Assembly	(1)
26	06-82-2385	M2.6 x 14 ST T-8 Screw	(4)
27	06-82-2395	M2.6 x 10 ST T-8 Screw	(1)
28		Handle Cover - Right	(1)
29		Switch	(1)
30		PCB Assembly with LED	(1)
31	12-20-2454	Service Nameplate (Not Shown)	(1)
32	23-66-2910	Lockout Switch	(1)

Battery Connector

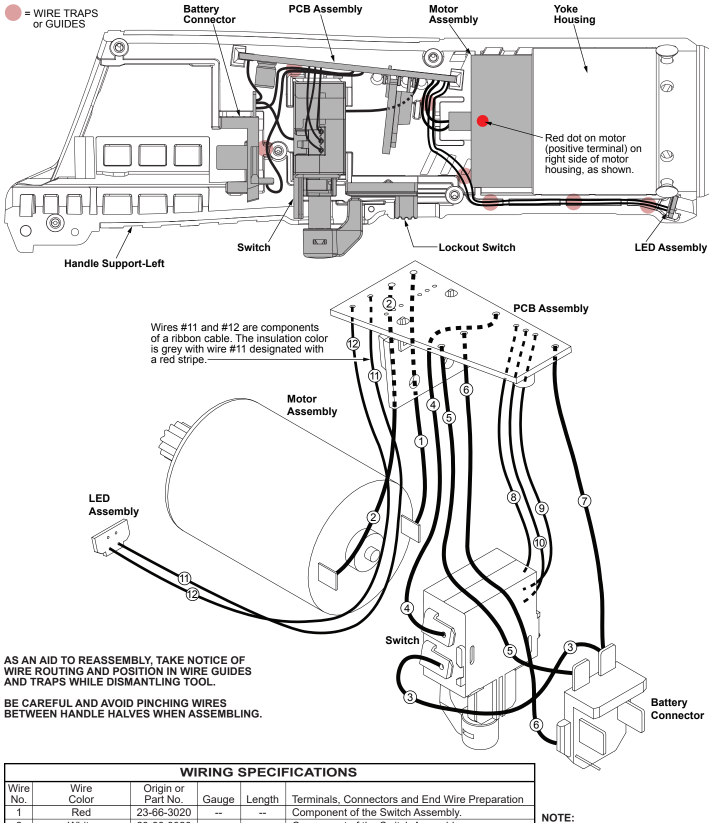
Spring Pin

FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.
★ 35	44-10-0741	Switch Paddle	(1)
36		Handle Support - Left	(1)
38	14-46-2455	3/8" Yoke Housing Assembly	(1)
39	23-66-3020	Switch Assembly	(1)
★ 40	31-44-2711	Handle Kit	(1)
41		Fuel Gauge Label	(1)
★ 42	42-06-1031	3/8" Anvil Service Kit	(1)
43	42-55-2456	Contractors Bag	(1)
★ 44	05-81-0107	M3 x 12 T-10 Screw	(4)

 $40^{|26|27|28|34\atop|36|41|44|}$

MILWAUKEE TOOL • www.milwaukeetool.com 13135 W. LISBON RD., BROOKFIELD, WI 53005

43



WIRING SPECIFICATIONS							
Wire	Wire	Origin or Part No.	Cours	Longth	Terminals Connectors and End Wire Preparation		
No.	Color		Gauge	Length	Terminals, Connectors and End Wire Preparation		
1	Red	23-66-3020			Component of the Switch Assembly.		
2	White	23-66-3020			Component of the Switch Assembly.		
3	Red	23-66-3020			Component of the Switch Assembly.		
4	Black	23-66-3020			Component of the Switch Assembly.		
5	Black	23-66-3020			Component of the Switch Assembly.		
6	White	23-66-3020			Component of the Switch Assembly.		
7	Red	23-66-3020			Component of the Switch Assembly.		
8	Yellow	23-66-3020			Component of the Switch Assembly.		
9	Blue	23-66-3020			Component of the Switch Assembly.		
10	Black	23-66-3020			Component of the Switch Assembly.		
11	Grey w/ Red Stripe	23-66-3020			Component of the Switch Assembly.		
12	Grey	23-66-3020			Component of the Switch Assembly.		
BULK LEAD WIRE - BULLETIN 58-01-0003							

All leads must be held to ± 1/16". All lead lengths are before stripping.

TERMINAL DESCRIPTION				
Code	Part No.	Qnty.		
2011	NEGTOD DEGODID			
CONNECTOR DESCRIPTION				