SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

Milwaukee

M3.5 x 10 Pan Hd. Plastite T-10

Drywall Locator Assembly

Service Nameplate

Brush Assembly

Left Brush Holder

Right Brush Holder

Quik-Lok Cord Set

Cord Assembly

Gearcase

Diaphragm

Handle Halve

Motor Housing

Drywall Locator

Clutch Gear Assembly

Intermediate Gear

Intermediate Shaft

Separator Spring

Baffle Assembly

Slug (Not Shown)

Clutch Chuck Assembly

Clutch Thrust Washer

Snap Sleeve

Bias Spring

Drive Clutch

Belt Clip

Gasket

Spacer

Thrust Pin

TEK Nose Guide

Blade Housing Assembly

Switch (Defond) See page 2 wiring

Switch (Marquardt) See page 3 wiring (1)

Brush Spring

Armature

Field

7-18 x 3/4" Slotted Plastite Torx T-20

6

9 10

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14

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35b

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56a

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64

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05-88-1610

06-82-7275

23-52-1610

49-26-1036

12-99-2665

16-10-2205

18-07-7210

22-18-1310

22-20-0090

22-20-0095

22-56-1000

48-76-5010

22-64-6510

23-66-2605

23-66-2585

28-14-2380

28-28-2315

30-37-0055

31-15-2030

31-50-3030

31-51-0095

31-58-0515

32-10-0525

32-40-0100

36-66-0120

40-50-0095

40-50-8515

42-14-0460

45-30-0030

42-66-0715

42-70-0310

42-70-5280

43-44-0985

44-60-0505

45-36-1280

45-88-0555

DRYWALL SCREWDRIVER

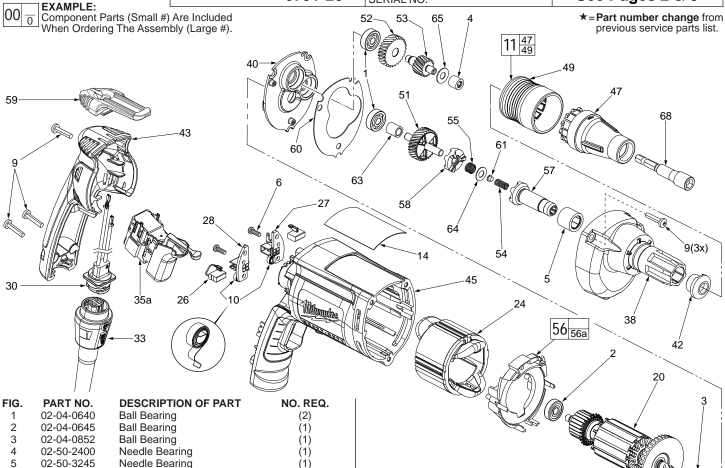
CATALOG NO. 6791-20 STARTING

SERIAL NO. 180C

REVISED BULLETIN 54-42-6276

DATE June 2012

wiring instruction
See Pages 2 & 3



(2)

(6)

(2)

(1)

(1)

(1)

(1)

(2)

(1)

(1)

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(1)

(1)

(2)

(1)

(1)

(1)

(1)

(1)

FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.
65	45-88-7990	Thrust Washer	(1)
68	48-32-3070	1/4" Hex Magnetic Bit Holder	(1)
*	23-94-0490	White Leadwire Assy. (See pages 2	& 3) (1)
*	23-94-0495	Red Leadwire Assy. (See pages 2 &	3) (1)
	31-53-0205	Lock Button Plug (Not Shown)	(1)

LUBRICATION (Type "Y" Grease, No. 49-08-5270)

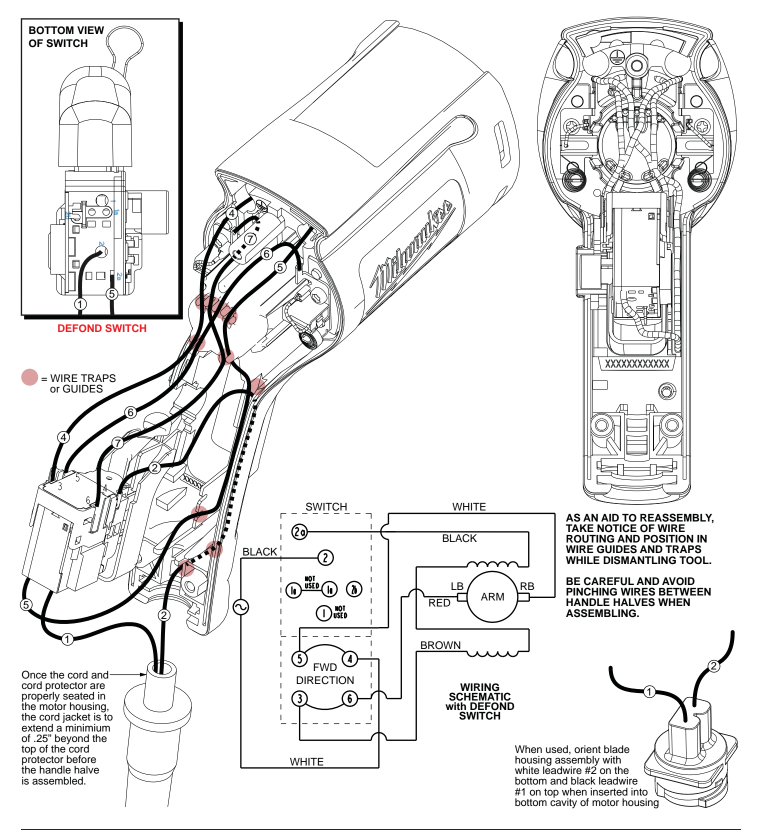
- Fill the 3 enlarged clutch pockets of the clutch gear assembly (51) with .5 gm. (.02 oz.) grease.
- Apply the same amount of grease in the bias spring (55).
- Apply in total .5 gm. (.02 oz.) grease to the clutch thrust washer (64), thrust pin (61) and separator spring (54).
- Place 7.7 gm. (.27 oz.) of grease at the armature pin location in the gearcase (38) and fill to slightly above the next higher gearcase level.
- Apply a light film of grease to the lead chamfer of the clutch chuck (57) prior to assembly.

Before assembly, lightly coat all press fit areas with lightweight spindle oil.

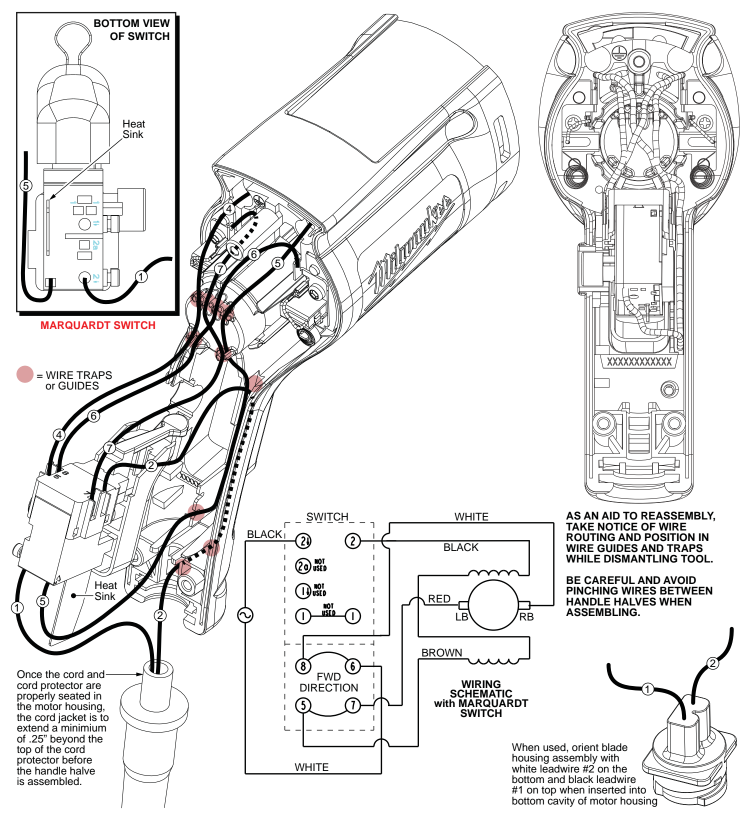
FIG. NOTES:

5 Needle bearing to have it's seal toward the front of the tool. Needle bearing to be pressed .133/.143 under flush.

MILWAUKEE ELECTRIC TOOL CORPORATION 13135 W. LISBON RD., BROOKFIELD, WI 53005



	WIRING SPECIFICATIONS					
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation		
1	Black	*		*Component of cord set, pin hsg. assy. or blade hsg. assy. Connect to #2 on switch bottom.		
2	White	*		*Component of cord set, pin hsg. assy. or blade hsg. assy. Connect to #4 on switch top.		
4	Brown	Field		Component of field. Connect to #3 on switch top.		
5	Black	Field		Component of field. Connect to #2a on switch bottom.		
6	White	23-94-0490		Leadwire assembly. Connect to right brush holder and #5 on switch top.		
7	Red	23-94-0495		Leadwire assembly. Connect to left brush holder and #6 on switch top.		
				BULK LEAD WIRE - BULLETIN NO. 58-01-0003		



WIRING SPECIFICATIONS					
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation	
1	Black	*		*Component of cord set, pin hsg. assy. or blade hsg. assy. Connect to #2₽ on switch bottom.	
2	White	*		*Component of cord set, pin hsg. assy. or blade hsg. assy. Connect to #6 on switch top.	
4	Brown	Field		Component of field. Connect to #5 on switch top.	
5	Black	Field		Component of field. Connect to #2 on switch bottom.	
6	White	23-94-0490		Leadwire assembly. Connect to right brush holder and #8 on switch top.	
7	Red	23-94-0495		Leadwire assembly. Connect to left brush holder and #7 on switch top.	
				BULK LEAD WIRE - BULLETIN NO. 58-01-0003	