## Milwaukee

**EXAMPLE:** 

22-22-0140

22-56-0150

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## SERVICE PARTS LIST

**BULLETIN NO.** 54-40-2600

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

## CORDLESS 18V COMPACT BAND SAW

2629-20

NO. REQ.

(3)

(1)

(1) (2)

(4)

(4)

(3)

(1)

(1)

(1)

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(2) (1) (1)

(4) (1) (1) (1) (1) (1)

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(1)

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(1)

(2)

STARTING

SERIAL NO

C14A

-53 (4X)

REVISED BULLETIN

DATE May 2012

WIRING INSTRUCTION **SEE PAGES 4, 5, 6, 7 & 8** 

Component Parts (Small #) Are Included When Ordering

The Assembly (Large #). PART NO. 35 06-82-5574 36 06-82-0035 39

**DESCRIPTION OF PART** 10-24 x 7/8" Pan Hd. Tapt. T-25 Screw M5 Pan Hd. T-20 Screw Deck

CATALOG NO.

**Brush Card Assembly** Wire Nut (C1 & C2)  $109\frac{82}{83}$ 

88

18-01-3015 Service Field 16-01-3091 Service Armature 05-78-0305 Switch Screw 45-88-1890 Spring Washer

06-82-5320 8-32 x 5/8" Pan Hd. Slt. Tapt. T-20 Screw

28-28-0060 Diaphragm 02-04-0645 Ball Bearing 1st Gear **Ball Bearing** 2nd Bevel Pinion Bevel/Spur Gear

Needle Bearing Gearcase 02-04-0135 **Ball Bearing** 45-30-0255 Rubber Slug 3rd Gear Pulley Shaft

68 43-96-0105 69 Kev Ball Bearing 02-04-1525 70 71 45-88-0406 Washer Bearing Plate Bottom 28-14-0180 72

6-19 x 11/16" Pan Hd. Slt. Plast. T-15 Screw 06-82-7261 8-16 x 5/8" Pan Hd. Slt. Plast. T-20 Screw 06-82-7270 Handle - Left

40-50-0650 Compression Spring 76 Terminal Block Assembly 77 78 42-55-0100 Carrying Case

1/4-20 x 3/4" Pan Hd. Tapt. T-30 Screw 06-82-5294 23-66-1000 Switch

06-82-7251 8-16 x 3/8" Pan Hd. Slt. Plast. T-20 Screw Lock-Off Shuttle **Detent Spring** 

83 84 10-20-1865 LED Label 85 **PCB** 86 Handle - Right 87

06-82-0045 3/8"-16 UNC-3A Hex Recess Screw 31-44-0095 Front T-Handle 06-82-5316 8-32 x 1/2" Pan Hd. Slt. Tapt. T-20 Screw

45-88-0825 Washer Motor Cover Wire Assembly LED Switch Box 31-44-0305 Handle Kit 31-15-0205 Motor Cover Assembly

28-90-0015 **Deck Assembly** Bevel Pinion Assembly 1 ORDER AS A SET Cat. No. 32-05-2629 Bevel/Spur Gear Assy.

106 107 14-73-0040 Pulley Gear Assembly 14-30-0050 Top Gearcase Assembly 108 45-24-0055 Shuttle Lock-Off Kit 109 14-20-0025 Electronics Kit 110 Brush Spring - Right Handed Brush Spring - Left Handed 40-50-2170 111 40-50-2175 112

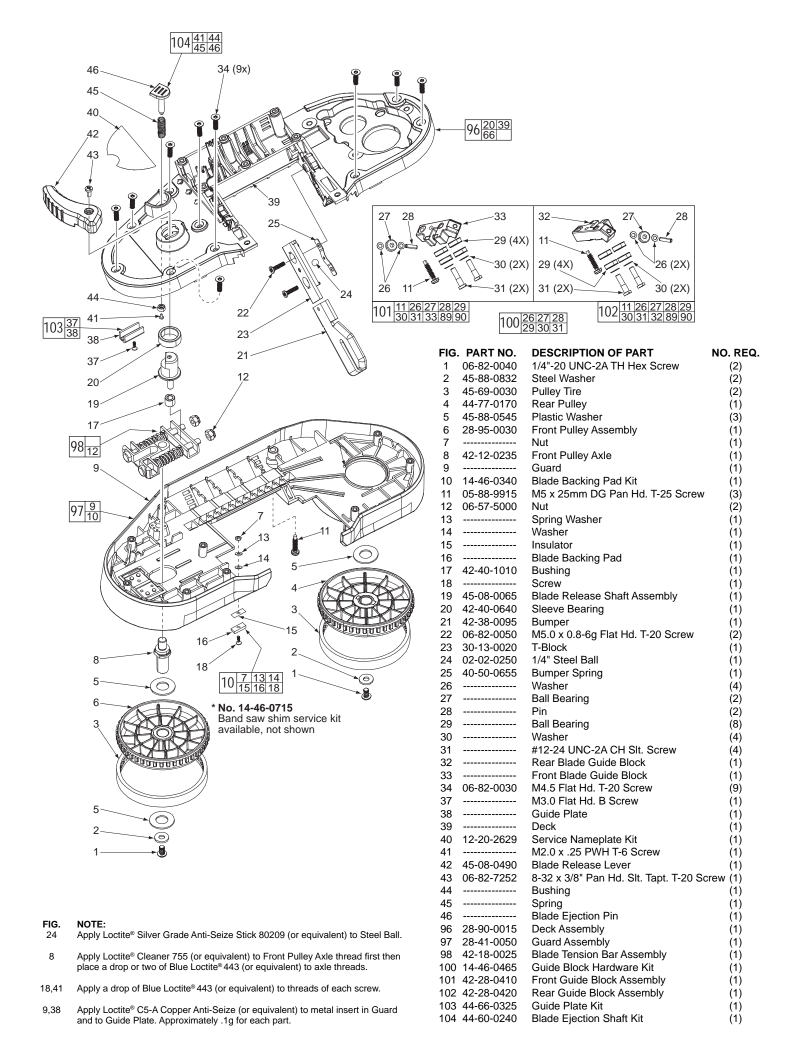
86 74 (6X) 94 75 86 74 (6X) 95 66 91 89 (2X) .90 (2X) 60  $108 \frac{62}{63}$ 59 110 77 84 85 92 93 56 57 63 48 (2X) 88 61 -55 (3X) 52 67 50 107 67 68 70 71 47 111 112 68 69 **GEAR ASSEMBLIES** 70 #105 & #106 MUST BE ORDERED AS A SET Brush Card Assy CAT. NO. 32-05-2629 66 See page 8 for information 39 35 96 20 39 66 (3X)SEE ADJACENT PAGES FOR ADDITIONAL SERVICE NOTES, LUBRICATION AND WIRING

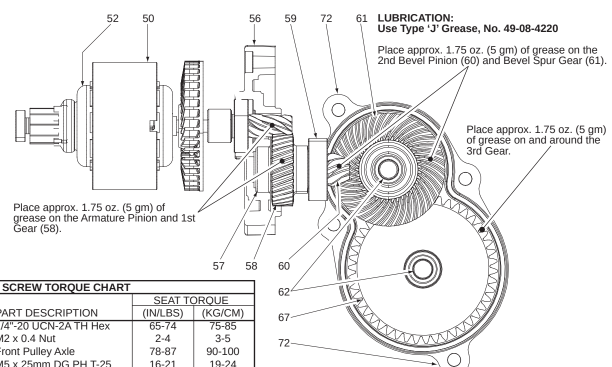
FIG. NOTF: Orient the Ball Bearings so the seal faces the gears. 64,70

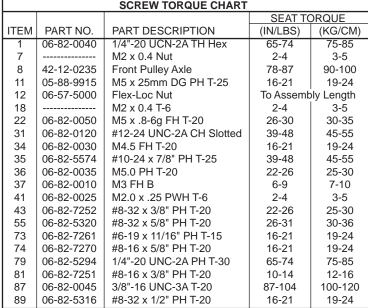
36 (3X)-

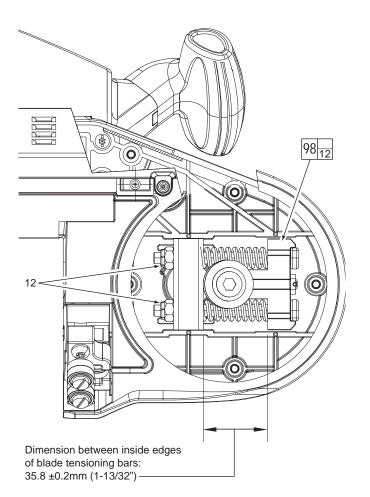
Apply approximately .1g Loctite® C5-A Copper Anti-Seize (or equivalent) to bottom 68 portion of Pulley Shaft that fits into Rear Pulley (4).

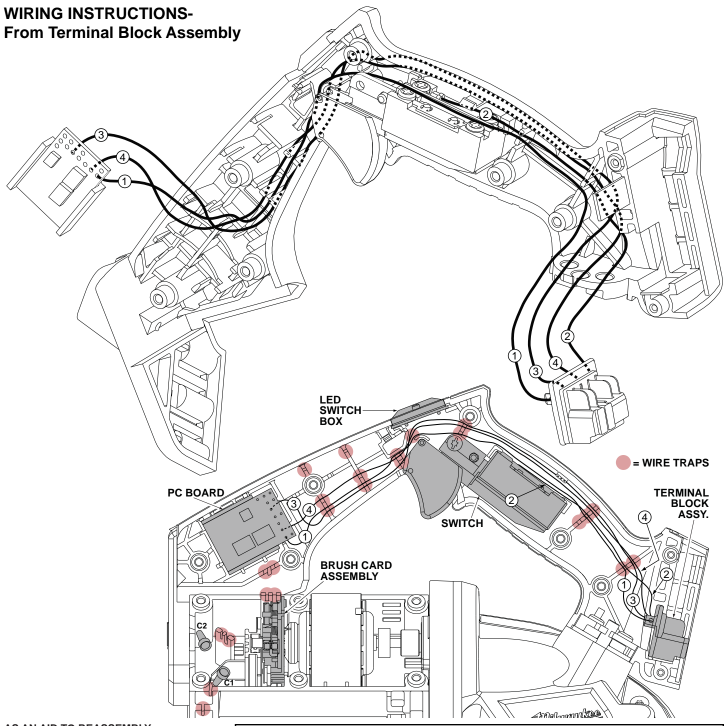
MILWAUKEE ELECTRIC TOOL CORPORATION 13135 W. LISBON RD., BROOKFIELD, WI 53005







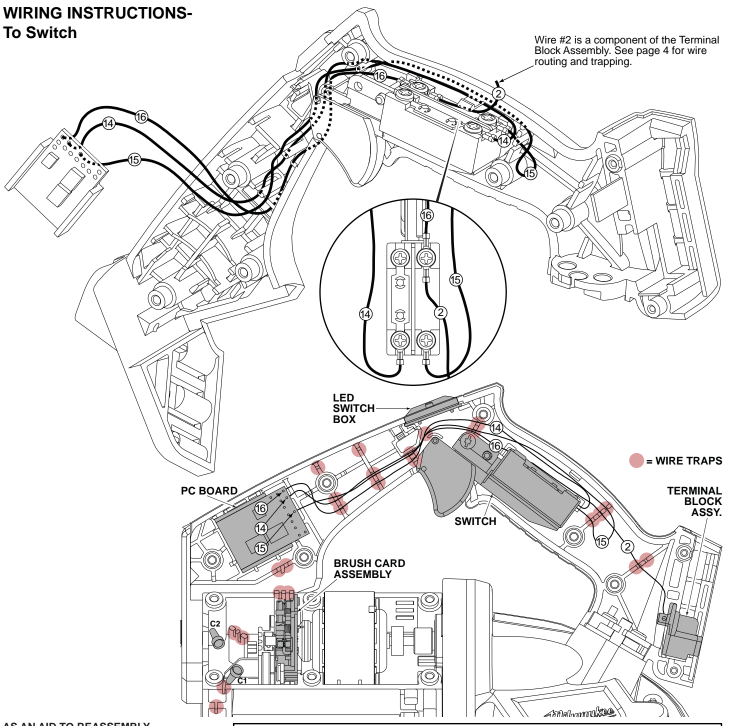




AS AN AID TO REASSEMBLY, TAKE NOTICE OF WIRE ROUTING AND POSITION IN WIRE GUIDES AND TRAPS WHILE DISMANTLING TOOL.

BE CAREFUL AND AVOID PINCHING WIRES BETWEEN HANDLE HALVES WHEN ASSEMBLING.

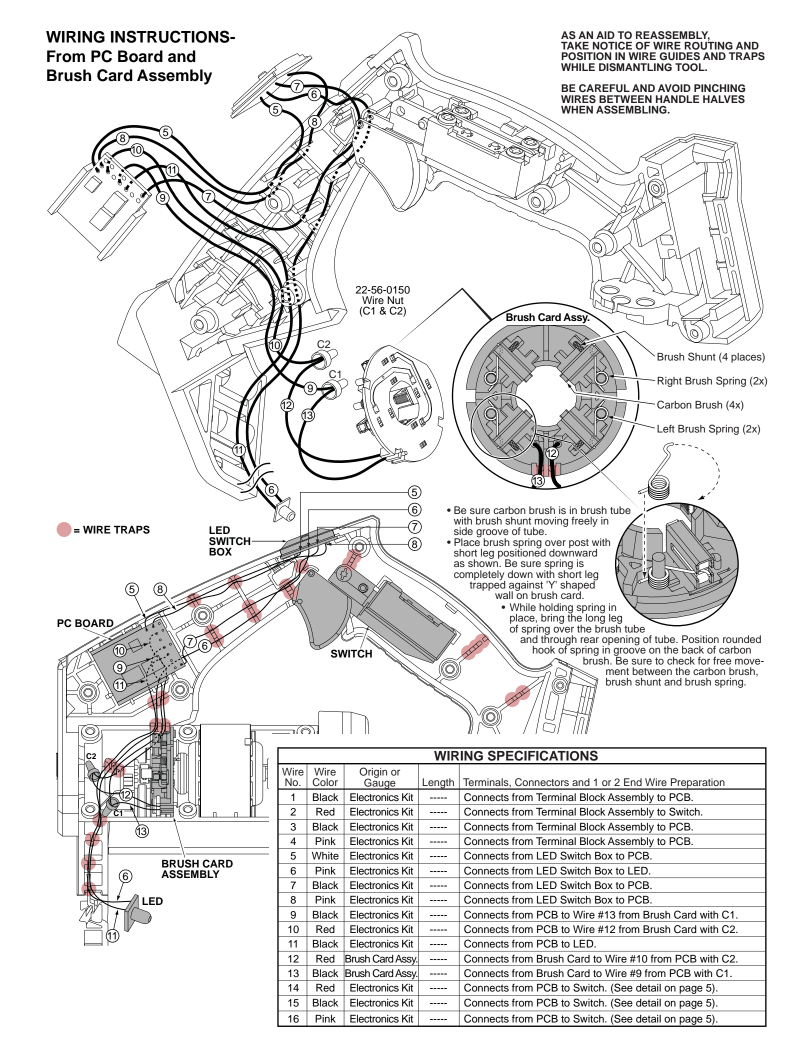
	WIRING SPECIFICATIONS						
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation			
1	Black	Electronics Kit		Connects from Terminal Block Assembly to PCB.			
2	Red	Electronics Kit		Connects from Terminal Block Assembly to Switch.			
3	Black	Electronics Kit		Connects from Terminal Block Assembly to PCB.			
4	Pink	Electronics Kit		Connects from Terminal Block Assembly to PCB.			
5	White	Electronics Kit		Connects from LED Switch Box to PCB.			
6	Pink	Electronics Kit		Connects from LED Switch Box to LED.			
7	Black	Electronics Kit		Connects from LED Switch Box to PCB.			
8	Pink	Electronics Kit		Connects from LED Switch Box to PCB.			
9	Black	Electronics Kit		Connects from PCB to Wire #13 from Brush Card with C1.			
10	Red	Electronics Kit		Connects from PCB to Wire #12 from Brush Card with C2.			
11	Black	Electronics Kit		Connects from PCB to LED.			
12	Red	Brush Card Assy.		Connects from Brush Card to Wire #10 from PCB with C2.			
13	Black	Brush Card Assy.		Connects from Brush Card to Wire #9 from PCB with C1.			
14	Red	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).			
15	Black	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).			
16	Pink	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).			

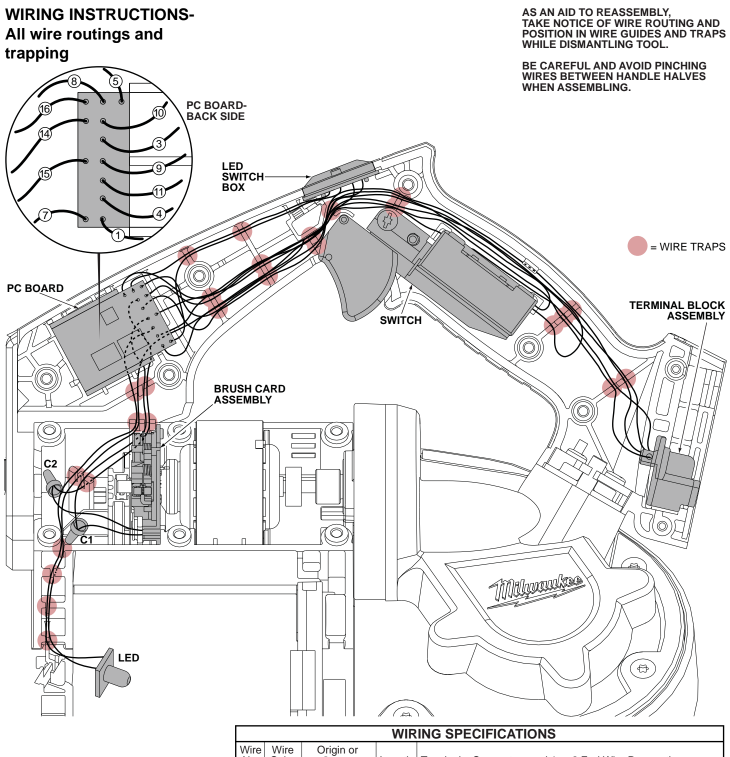


AS AN AID TO REASSEMBLY, TAKE NOTICE OF WIRE ROUTING AND POSITION IN WIRE GUIDES AND TRAPS WHILE DISMANTLING TOOL.

BE CAREFUL AND AVOID PINCHING WIRES BETWEEN HANDLE HALVES WHEN ASSEMBLING.

	WIRING SPECIFICATIONS						
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation			
1	Black	Electronics Kit		Connects from Terminal Block Assembly to PCB.			
2	Red	Electronics Kit		Connects from Terminal Block Assembly to Switch.			
3	Black	Electronics Kit		Connects from Terminal Block Assembly to PCB.			
4	Pink	Electronics Kit		Connects from Terminal Block Assembly to PCB.			
5	White	Electronics Kit		Connects from LED Switch Box to PCB.			
6	Pink	Electronics Kit		Connects from LED Switch Box to LED.			
7	Black	Electronics Kit		Connects from LED Switch Box to PCB.			
8	Pink	Electronics Kit		Connects from LED Switch Box to PCB.			
9	Black	Electronics Kit		Connects from PCB to Wire #13 from Brush Card with C1.			
10	Red	Electronics Kit		Connects from PCB to Wire #12 from Brush Card with C2.			
11	Black	Electronics Kit		Connects from PCB to LED.			
12	Red	Brush Card Assy.		Connects from Brush Card to Wire #10 from PCB with C2.			
13	Black	Brush Card Assy.		Connects from Brush Card to Wire #9 from PCB with C1.			
14	Red	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).			
15	Black	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).			
16	Pink	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).			





WINING OF ECITICATIONS					
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation	
1	Black	Electronics Kit		Connects from Terminal Block Assembly to PCB.	
2	Red	Electronics Kit		Connects from Terminal Block Assembly to Switch.	
3	Black	Electronics Kit		Connects from Terminal Block Assembly to PCB.	
4	Pink	Electronics Kit		Connects from Terminal Block Assembly to PCB.	
5	White	Electronics Kit		Connects from LED Switch Box to PCB.	
6	Pink	Electronics Kit		Connects from LED Switch Box to LED.	
7	Black	Electronics Kit		Connects from LED Switch Box to PCB.	
8	Pink	Electronics Kit		Connects from LED Switch Box to PCB.	
9	Black	Electronics Kit		Connects from PCB to Wire #13 from Brush Card with C1.	
10	Red	Electronics Kit		Connects from PCB to Wire #12 from Brush Card with C2.	
11	Black	Electronics Kit		Connects from PCB to LED.	
12	Red	Brush Card Assy.		Connects from Brush Card to Wire #10 from PCB with C2.	
13	Black	Brush Card Assy.		Connects from Brush Card to Wire #9 from PCB with C1.	
14	Red	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).	
15	Black	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).	
16	Pink	Electronics Kit		Connects from PCB to Switch. (See detail on page 5).	

