Milwaukee

EXAMPLE:

35

39

47

50 52

53

54

55

56

57

58

59

60

61

62

63

64 66

67

68

70

71

73

74

75

76

77

78

79

80

81

82

83

84 85

86

87

88

89

90

92

93

94

95

96

105

106 107

108

109

110

113

114

115

116

117

118

14-30-0050

45-24-0055

14-20-0025

05-88-0928

45-88-1980

14-46-2397

14-46-2016

Top Gearcase Assembly

Leadwire Assembly - Red

Leadwire Assembly - Black

Leadwire/Screw/Washer Kit

Brush Card Assembly

M3 x 5mm Pan Hd. T-10 Screw

Shuttle Lock-Off Kit

Electronics Kit

Spring washer

SERVICE PARTS LIST

BULLETIN NO. 54-40-2601

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

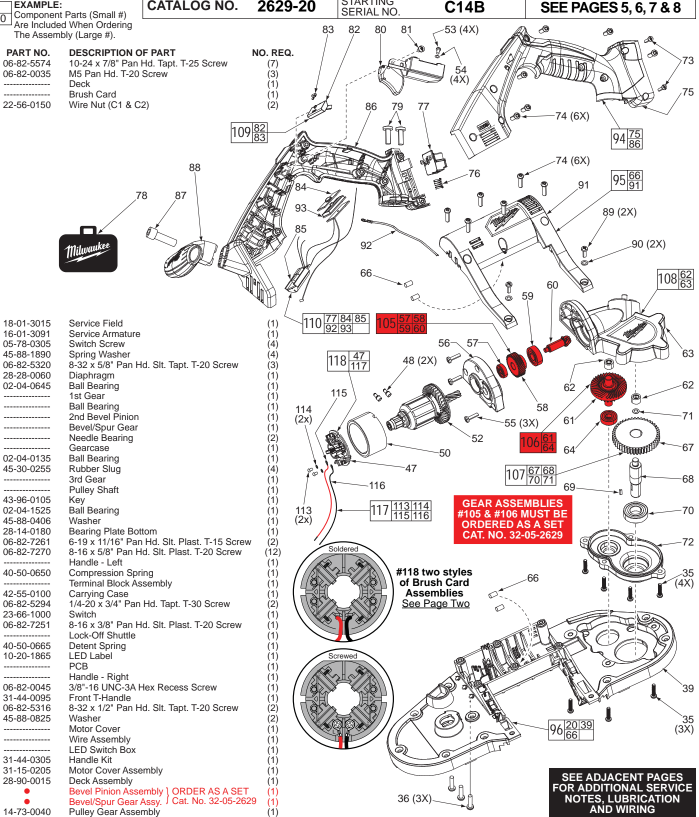
CORDLESS 18V COMPACT BAND SAW

STARTING CATALOG NO. 2629-20 C14B SERIAL NO

REVISED BULLETIN 54-40-2600

DATE Aug. 2014

WIRING INSTRUCTION



NOTE: FIG.

(1)

(1) (2) (2) (1)

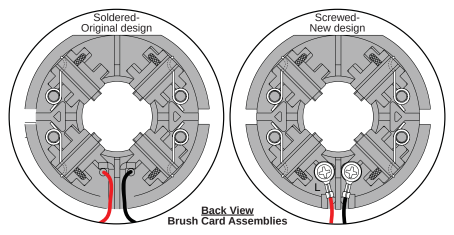
(1)

(1)

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

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



NOTE:

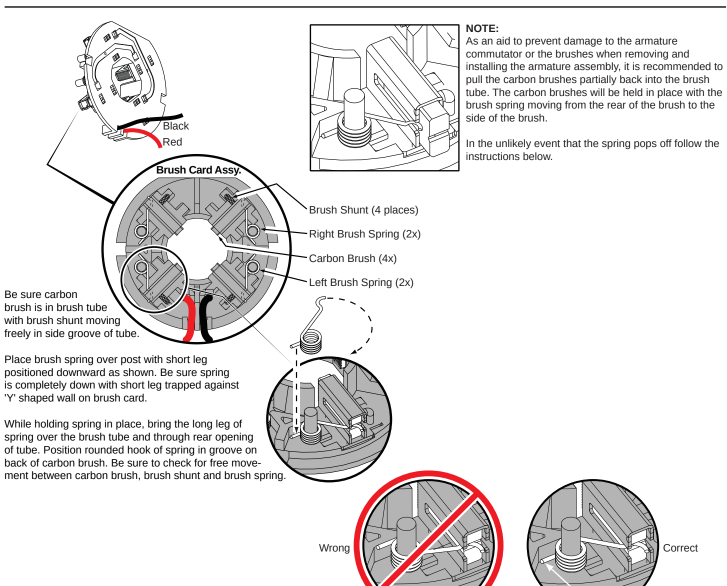
There are two Brush Card Assembly designs.

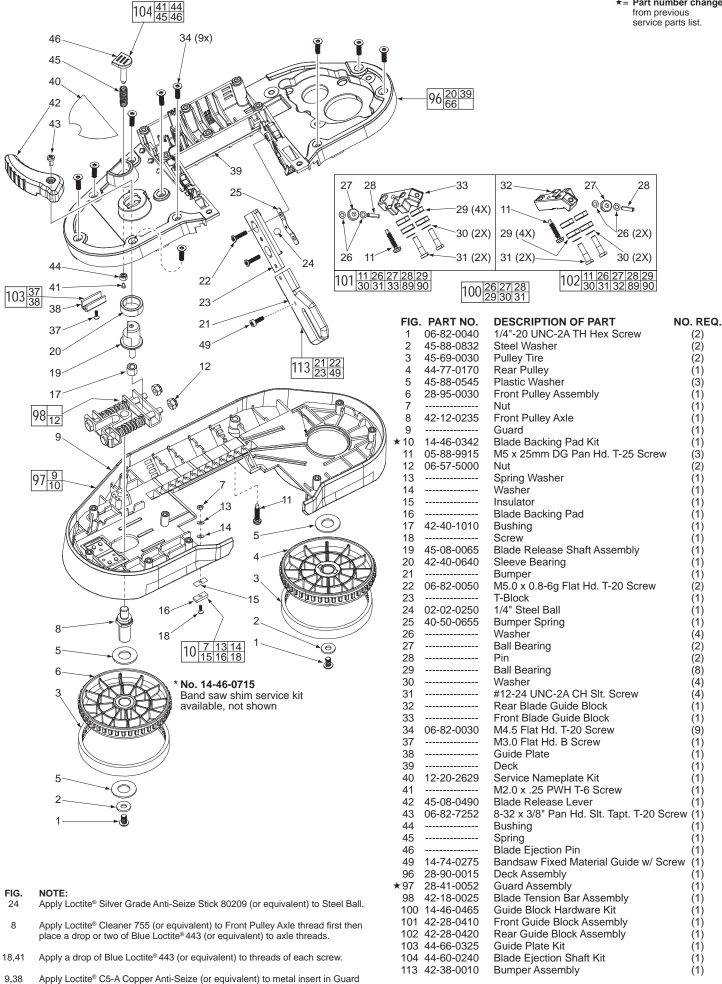
On the original brush card design the red and black wires that go to the switch are soldered on the brush card.

On the new brush card design the red and black wires that go to the switch are secured to the brush card with spring washers and screws.

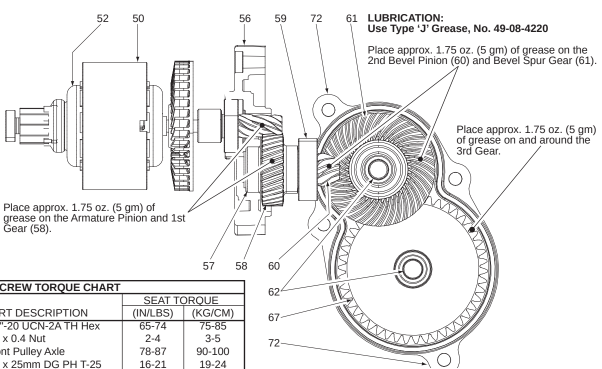
The new brush card design is <u>directly interchangeable</u> in tools that have the old brush card design.

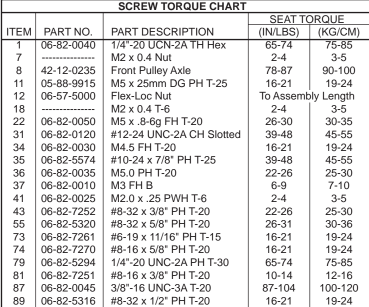
Short leg of spring to the

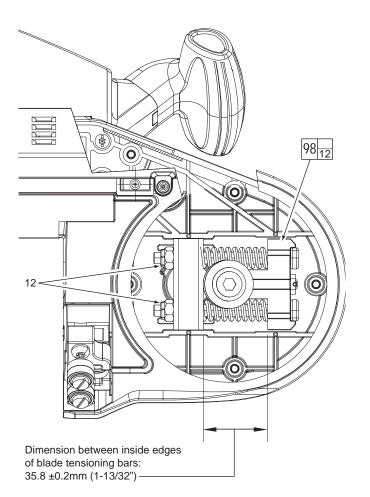


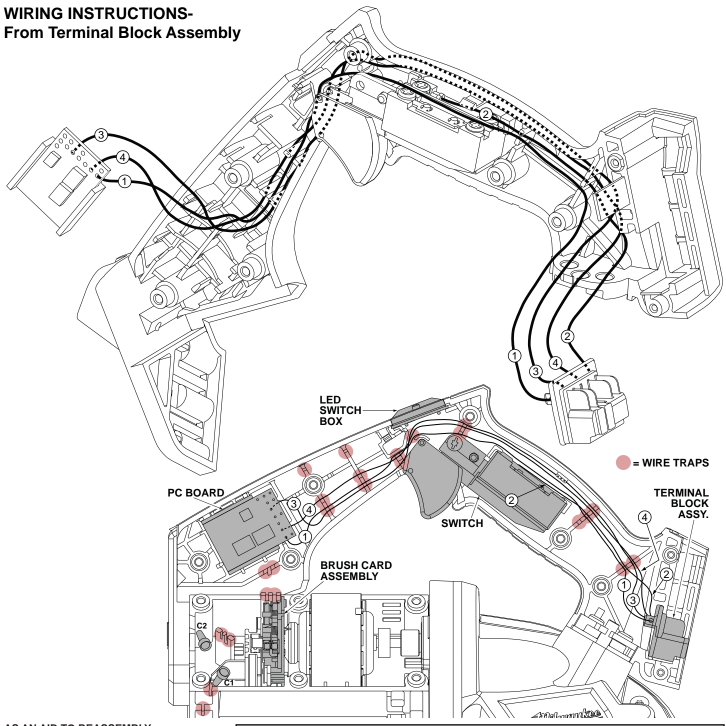


and to Guide Plate. Approximately .1g for each part.





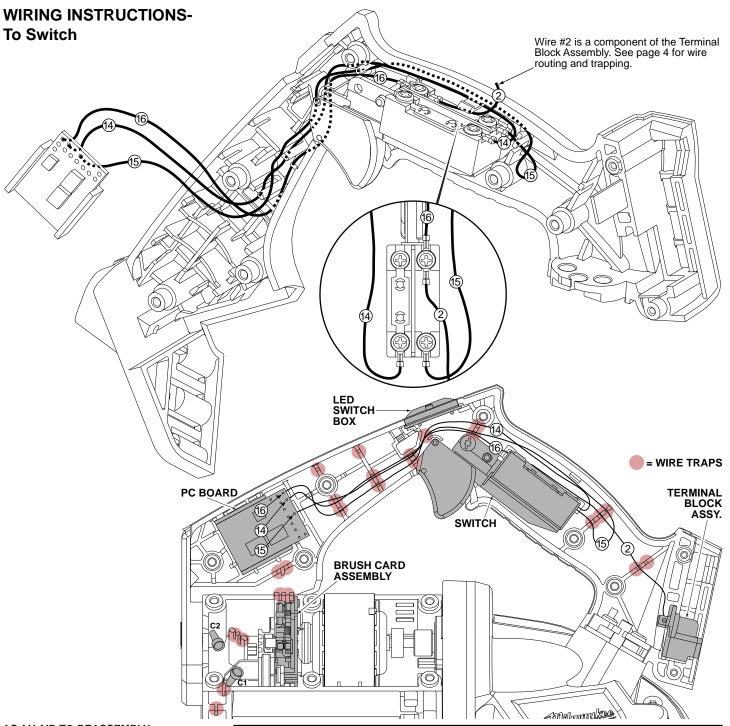




AS AN AID TO REASSEMBLY, TAKE NOTICE OF WIRE ROUTING AND POSITION IN WIRE GUIDES AND TRAPS WHILE DISMANTLING TOOL.

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

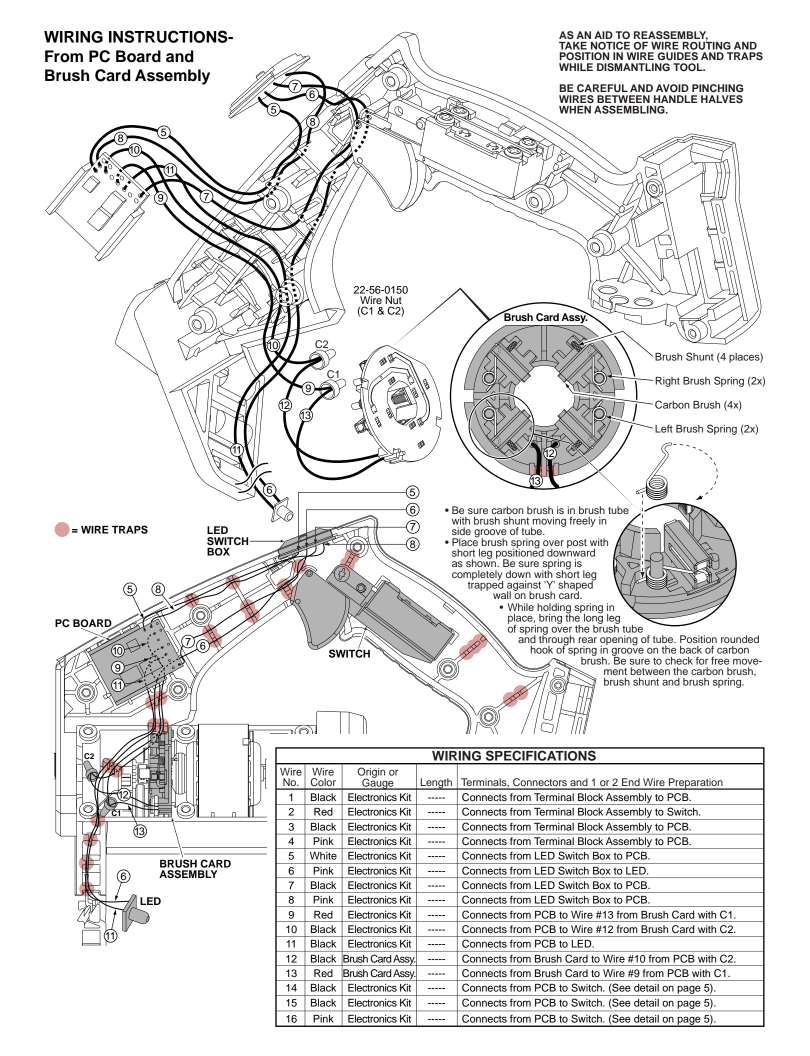
	WIRING SPECIFICATIONS					
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation		
1	Black	Electronics Kit		Connects from Terminal Block Assembly to PCB.		
2	Red	Electronics Kit		Connects from Terminal Block Assembly to Switch.		
3	Black	Electronics Kit		Connects 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	Red	Electronics Kit		Connects from PCB to Wire #13 from Brush Card with C1.		
10	Black	Electronics Kit		Connects from PCB to Wire #12 from Brush Card with C2.		
11	Black	Electronics Kit		Connects from PCB to LED.		
12	Black	Brush Card Assy.		Connects from Brush Card to Wire #10 from PCB with C2.		
13	Red	Brush Card Assy.		Connects from Brush Card to Wire #9 from PCB with C1.		
14	Black	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).		

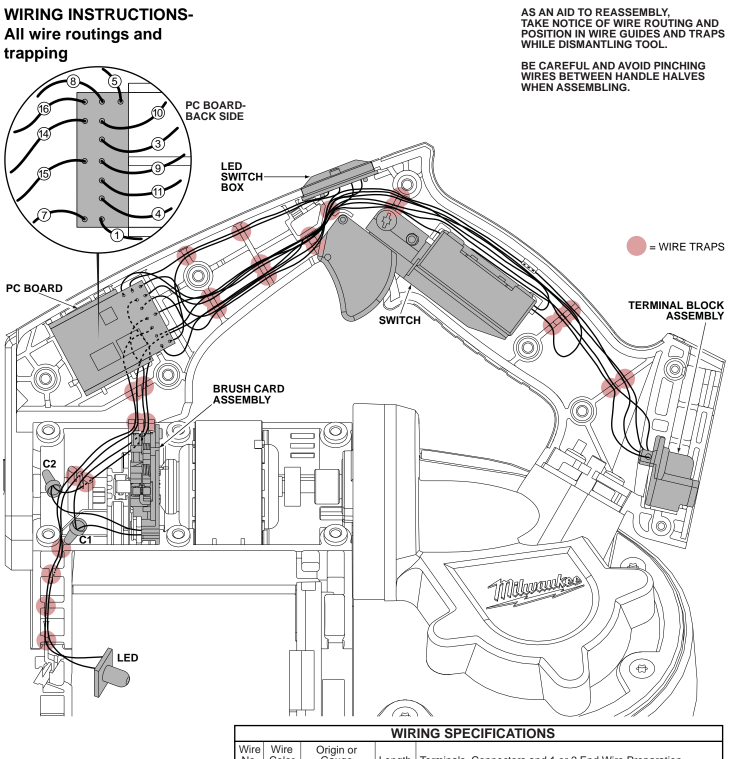


AS AN AID TO REASSEMBLY, TAKE NOTICE OF WIRE ROUTING AND POSITION IN WIRE GUIDES AND TRAPS WHILE DISMANTLING TOOL.

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	Red	Electronics Kit		Connects from PCB to Wire #13 from Brush Card with C1.			
10	Black	Electronics Kit		Connects from PCB to Wire #12 from Brush Card with C2.			
11	Black	Electronics Kit		Connects from PCB to LED.			
12	Black	Brush Card Assy.		Connects from Brush Card to Wire #10 from PCB with C2.			
13	Red	Brush Card Assy.		Connects from Brush Card to Wire #9 from PCB with C1.			
14	Black	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).			





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	Red	Electronics Kit		Connects from PCB to Wire #13 from Brush Card with C1.	
10	Black	Electronics Kit		Connects from PCB to Wire #12 from Brush Card with C2.	
11	Black	Electronics Kit		Connects from PCB to LED.	
12	Black	Brush Card Assy.		Connects from Brush Card to Wire #10 from PCB with C2.	
13	Red	Brush Card Assy.		Connects from Brush Card to Wire #9 from PCB with C1.	
14	Black	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).	