BULLETIN NO. 54-26-2710

SERVICE PARTS LIST

Milwankee CATALOG NO.

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

18 Volt 1/2" Square Impact Driver

STARTING SERIAL NO

B78A

REVISED BULLETIN DATE Aug. 2014

> WIRING INSTRUCTION SEE PAGE 3

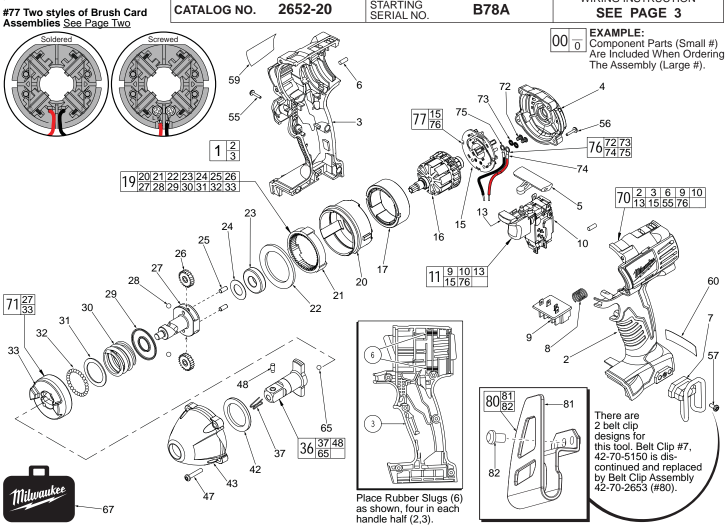
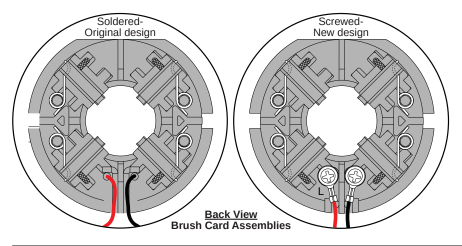


FIG. 1 2 3 4 5 6 7 8 9 10 11 13 15 16 17 19 20 21 22 23	PART NO. 31-44-2430 	DESCRIPTION OF PART Handle Assembly Left Handle Half Right Handle Half End Cap Forward / Reverse Shuttle Rubber Slug Belt Hook Spring Contact Block Switch Switch/Brush Card Assembly LED Assembly Brush Card Service Armature Assembly Service Field Gear Box Assembly Rear Case Ring Gear Retaining Ring Ball Bearing	NO. REQ. (1) (1) (1) (1) (1) (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	FIG. 37 42 43 47 48 55 56 57 59 60 65 67 71 72 73 74 75 76 77	PART NO. 40-50-8320 45-88-2025 28-50-0900 06-82-7010 44-60-1170 06-82-6350 06-82-5275 12-20-2650 10-20-2695 02-02-1300 42-55-2650 14-46-1710 05-88-0928 45-88-1980	DESCRIPTION OF PART Detent Spring Front Washer Front Case Sub-Assembly w/ Bushing 8-18 x 24 Pan Hd. Screw Detent Pin M3 Pan Hd. T-10 Screw M3 Pan Hd. T-10 Screw 6-32 x 5/16" Slt. Pan Hd. T-15 Screw Service Nameplate Kit Warning Label 5mm Steel Ball Carrying Case Cam Shaft/Hammer Kit M3 x 5mmPan Hd. T10 Screw Spring Washer Leadwire Assembly - Red Leadwire/Screw/Washer Kit Brush Card Assembly Belt Clip Assembly	O. REQ. (1) (1) (1) (4) (1) (7) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
22		Retaining Ring	(1) (1)	77	14-46-2024	Brush Card Assembly	(1)
24		Washer	(1)	81		Belt Clip	(1)
25 26		Pin Planet Gear	(2)	82		Belt Clip Screw	(1)
27		Cam Shaft	(1)				
28		3/16" Steel Ball	(2)				
29 30		Washer Compression Spring	(1)				
31		Washer	(1) (1)				
32		3.0mm Steel Ball	(30)				
33		Hammer	(1)		IVI	IILWAUKEE ELECTRIC TOOL CORPOR	
36	42-06-0650	1/2" Square Drive Anvil Assy. w/ E	\ /			13135 W. Lisbon Road, Brookfield, W	Drwg. 7



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.

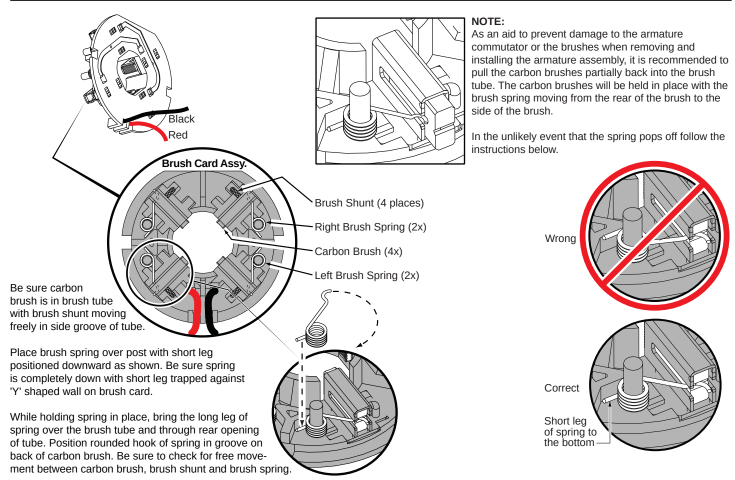
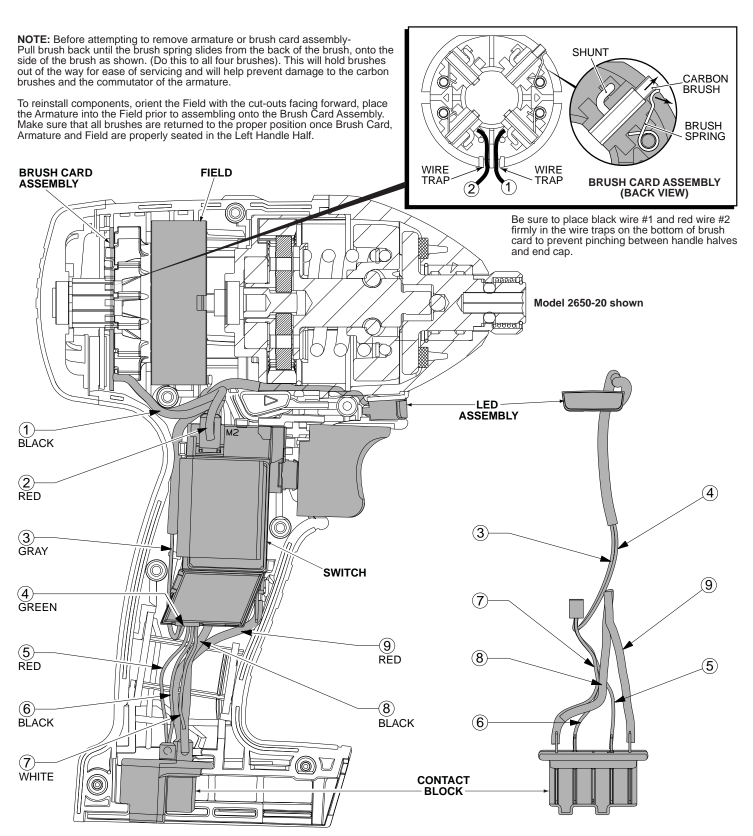


FIG. NOTES

- 15,16,17 See service note and illustration on the back of bulletin to aid with the removal and installation of the the Brush Card (15), Armature (16) and Field (17).
- 17 Field (17) to be positioned with side cut-outs to the front.
- 20,21 Position Ring Gear (21) with three lugs face down to interlock in the bottom of Rear Case (20).
- 20,43 Be sure to match the raised contours on the bottom of Rear Case (20) with raised contour on bottom of Front Case (43) when assembling.
- 29,30 Make sure concave side of Washer (29) faces Spring (30).
- 42,43 Tappered end of Front Washer (42) to face Front Case (43).

- FIG. LUBRICATION (Type 'J' Grease, No. 49-08-4220):
- 21,26 Lightly coat I.D. of the Ring Gear (21) and center of the two Planet Gears (26) with grease.
- 27 Place a dab of grease in the ball grooves of the Cam Shaft (27).
- 36,37 Lightly coat front washer surface of Anvil (36) with grease, place a dab in the Ball holes of Anvil and in Needle Bearing inside the Anvil.
- 43 Coat inside grooves of Bushing (inside of 43) with grease.



	WIRING SPECIFICATIONS								
Wire No.	Wire Color	Origin or Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation					
1	Black			Component of the Switch/Brush Card Assembly.					
2	Red			Component of the Switch/Brush Card Assembly.					
3	Gray			Component of the Switch/Brush Card Assembly.					
4	Green			Component of the Switch/Brush Card Assembly.					
5	Red			Component of the Switch/Brush Card Assembly.					
6	Black			Component of the Switch/Brush Card Assembly.					
7	White			Component of the Switch/Brush Card Assembly.					
8	Black			Component of the Switch/Brush Card Assembly.					
9	Red			Component of the Switch/Brush Card Assembly.					

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.