DATE

SERVICE PARTS LIST

Milwaukee

15

16

17

19 22

25

26

35

38

80

81

82

42-52-0390

14-29-0320

31-44-0982

42-62-0526

43-72-0550

05-90-0225

06-82-5275

42-70-5150

42-55-2611

42-70-2653

Left Handle

End Cap

Switch

Belt Clip

Right Handle

Terminal Block Assembly

Service Gearcase Assembly

M4 Spring Washer, Optional 6-32 x 5/16" Pan Hd. T-15 Screw, Optional

Service Nameplate Kit

Side Handle Assembly

Service Housing Kit

Bit Holder, Optional

Belt Hook, Optional Carrying Case

Belt Clip Assembly

Belt Clip Screw Red Leadwire Assembly

PCBA with LED

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

18 VOLT MAGNUM 1/2" HAMMER-DRILL

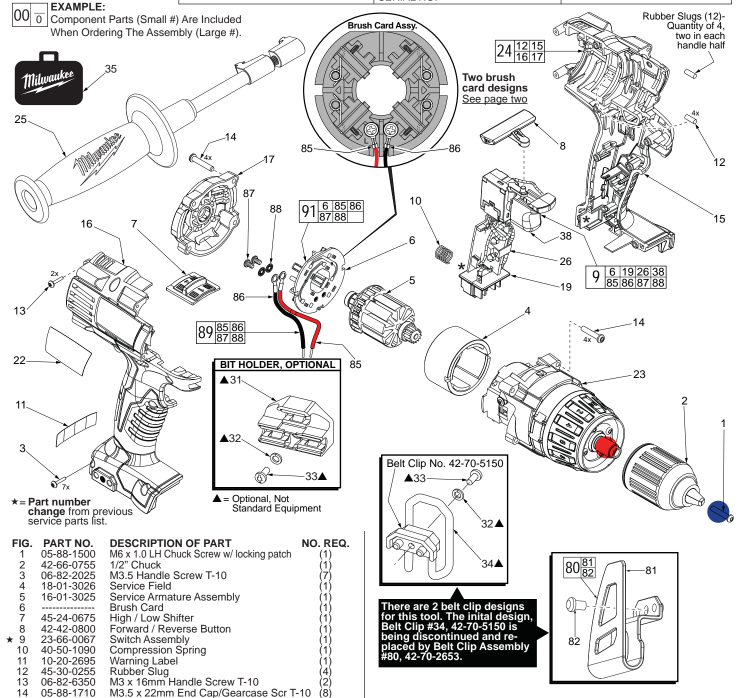
2611-059 CATALOG NO.

STARTING SERIAL NO

D40B

REVISED BULLETIN 55-24-2620 Aug. 2014

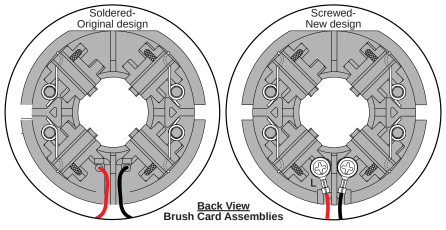
> WIRING INSTRUCTION SEE PAGE 3



88 45-88-1980 Spring Washer (2 89 14-46-2395 Leadwire/Screw/Washer Kit (2 91 14-46-2018 Brush Card Assembly (1	9 14-46-2395 Leadwire/Screw/Washer Kit (2)	
--	--	--

- = Apply Red Loctite® thread locking sealant or the equivalent to the threads of the gearcase spindle (23) before securing chuck to that spindle. Torque to 550-600in/lbs (45-50ft/lbs).
- = Apply Blue Loctite® thread locking sealant or the equivalent to the threads of the chuck screw (1) before securing chuck to the gearcase spindle. Torque to 90-100in/lbs

MILWAUKEE ELECTRIC TOOL CORPORATION



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 bottom

