## SERVICE PARTS LIST

Milwankee

54

13 (4x)

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43

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SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

**FUEL™ Brushless Drill-Driver** 

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2803-20 CATALOG NO.

**STARTING** SERIAL NO

**EXAMPLE:** 

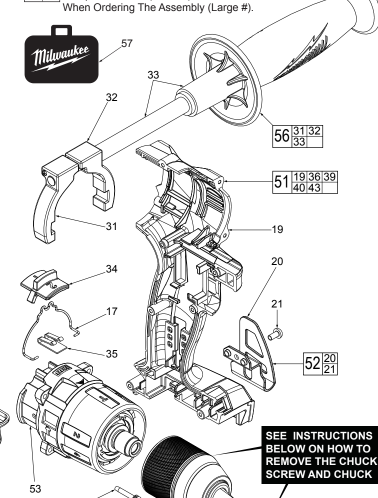
**J76A** 

Component Parts (Small #) Are Included

WIRING INSTRUCTION SEE PAGE 2

**REVISED BULLETIN** 





(4x) $50^{\frac{20}{38}}$ REMOVING THE CHUCK SCREW: Set the Speed Selector Slide (34) to the #1 setting. 38

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With the aid of a small pencil tip torch (or use an air reduction nozzle on a heat gun) apply heat into the chuck opening, directly to the head of reversing screw just prior to removing the screw. Place a T40 1/4" torx bit into the head of the reversing screw and place a 1/4" boxed end wrench over the hex on the T40 bit. It is recommended to use a 12"-18" metal tube or pipe as leverage over the boxed wrench. In a clockwise direction apply a slow, steady force on the 'cheater bar' to break the screw loose.

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## FIG. PART NO. **DESCRIPTION OF PART** NO. REQ. M3 x 38mm Pan Hd. ST T-10 Screw 40 06-82-2367 (2)Service Nameplate 43 12-20-0478 (1)Bit Holder Assembly 43-72-0950 50 (1)

40(2x)

51 31-44-1004 Housing Assembly (1) Belt Clip Assembly 52 42-70-0950 (1) 14-29-5004 Gearbox Assembly 53 (1) 16-07-1016 Rotor/End Cap Assembly (1) **Electronics Assembly** 55 14-20-1120 (1) 56 42-62-1002 Side Handle Assembly (1) Blow Molded Carrying Case 57 42-55-9005 (1) 10-20-1048 Warning Label (Not Shown) (1)

## REMOVING THE KEYLESS CHUCK:

Tighten a 1/2" or 10mm Allen Key into the jaws of the chuck. Place the tool into a vise with soft jaws (this will require that you remove the belt clip from the tool). It is recommended to use a 12"-18" metal tube or pipe as leverage over the allen key. In a counter-clockwise direction apply a slow, steady force on the 'cheater bar' to break the chuck loose.

INSTALLING NEW CHUCK AND SCREW:
Torque Chuck to 1095 kg/cm (950.418 in/lbs or 28.93 ft/lbs)
Torque Screw to 461 kg/cm (400.130 in/lbs or 33.34 ft/lbs)

