SERVICE SPECIFY CATALOG NO. AND SERIAL M12™ FUFI ™ GFN2 HA

SERVICE PARTS LIST

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

M12TM FUELTM GEN2 HAMMER-DRILL

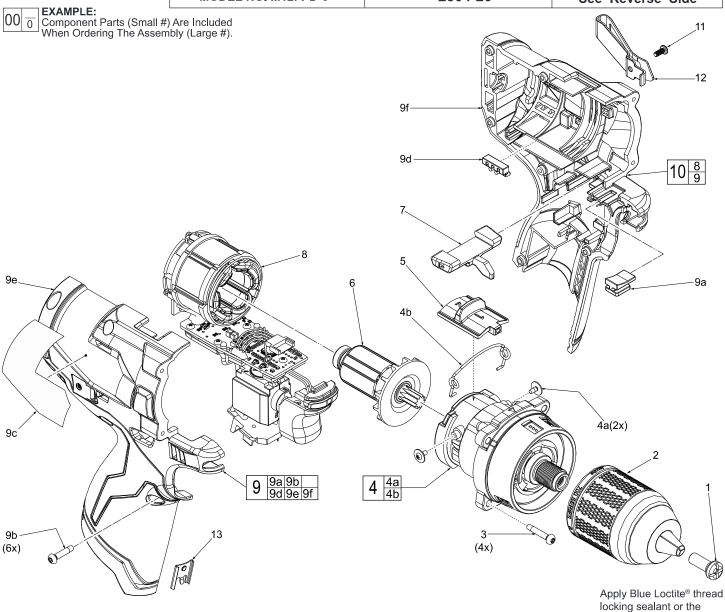
MODEL NO. M12FPD-0

2504-20

REVISED BULLETIN

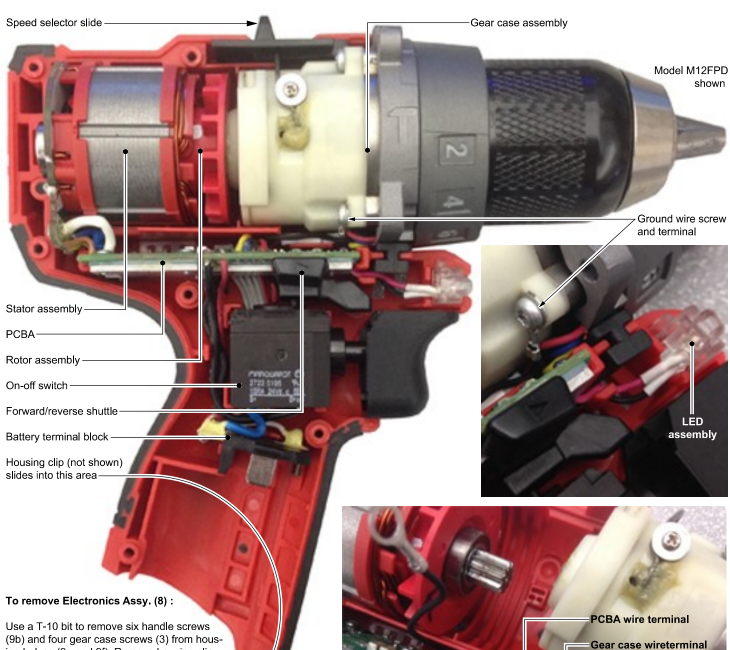
DATE
Sept. 2017

WIRING INSTRUCTION
See Reverse Side



SCREW TORQUE SPECIFICATION CHART		
		SEATING TORQUE
FIG.	DESCRIPTION	(IN-LBS)
1	Chuck Screw	33±2.5
3	Gearcase Assembly Screw	7.0±2.5
4a	Speed Selector Lever Screw	3.5±1
9b	Right Housing Halve Screw	7.0±2.5
11	Belt Clip	Hand Tighten

equivalent to the threads of the chuck screw (1) before securing chuck to the gearcase spindle.



ing halves (9e and 9f). Remove housing clip (13). Remove left housing halve (9e).

Use a T-10 bit to remove ground screw.

Gently wiggle front end to separate gear case assembly (4) from pinion of rotor assembly (6). Carefully disconnect male/female wire terminals to separate gear case assembly from PCBA.

Lift stator from left housing cavity and carefully remove rotor assembly from the stator.

Lift old electronics assembly out of left housing halve, paying attention to wire routing and trapping.

To install new Electronics Assembly (8):

Carefully place existing rotor (6) into stator of new electronics assembly.

Connect female wire terminal of gear case assembly (4) with male wire terminal of the PCBA.

Place stator/rotor and PCBA firmly and squarely into corresponding channels and cavities of left housing halve (9e).

Insert the rotor pinion into rear of gear case assembly, meshing the gears and seating the rotor bearing. At this point install two gear case screws (3), partially securing electronics assembly and gear case assembly.

Be sure connected wire terminals are trapped between a small tab in the housing halve (above the PCBA) and below the gear case. Put ground screw through ground wire terminal and install onto gear case. Be sure terminal connector wires and ground wire are tucked back into left housing halve.

Place LED assembly, on-off switch and battery terminal block firmly and squarely into the corresponding channels and cavities of the left housing halve. Be sure all wires are routed and tucked down in channels and traps as illustrated above.

Re-install speed selector slide (5) and forward/reverse shuttle (7).

Carefully place right handle halve onto left handle halve. Check for any component interference or pinched wires. Re-install remaining screws and housing clip. Check for proper functionality of on-off switch, forward/ reverse shuttle and speed selector.

Install battery and check for the proper operation of tool.