SERVICE PARTS LIST

BULLETIN NO. 55-06-2662

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS

M18 FUEL™ COMPACT 1/2" DRIVER-DRILL

2603-059 STARTING SERIAL NO. F18C

See page 2 for components and

installation of the High Voltage

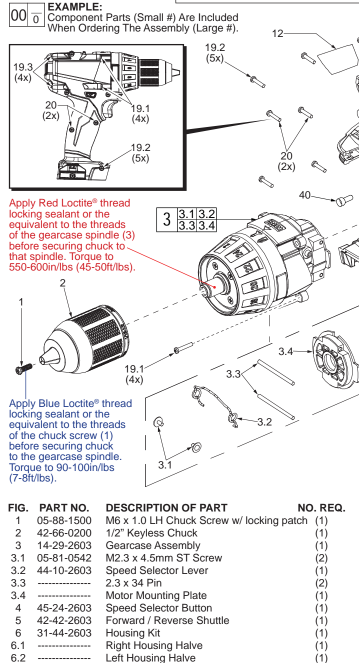
protection system

REVISED BULLETIN DATE 55-06-2661 Aug. 2014

6.3

WIRING INSTRUCTION

19.3



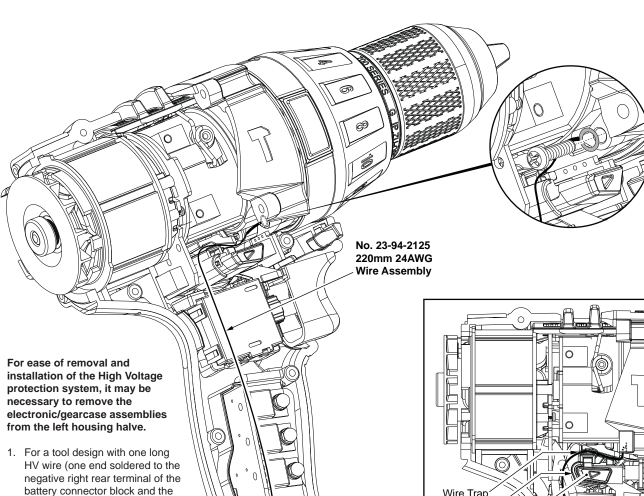
CATALOG NO.

Milwaukee

1	05-88-1500	M6 x 1.0 LH Chuck Screw w/ locking patch	(1)
2	42-66-0200	1/2" Keyless Chuck	(1)
3	14-29-2603	Gearcase Assembly	(1)
3.1	05-81-0542	M2.3 x 4.5mm ST Screw	(2)
3.2	44-10-2603	Speed Selector Lever	(1)
3.3		2.3 x 34 Pin	(2)
3.4		Motor Mounting Plate	(1)
4	45-24-2603	Speed Selector Button	(1)
5	42-42-2603	Forward / Reverse Shuttle	(1)
6	31-44-2603	Housing Kit	(1)
6.1		Right Housing Halve	(1)
6.2		Left Housing Halve	(1)
6.3		Rear Cap	(1)
7	14-20-2604	Housing / Electronics Kit	(1)
7.1		Motor / Switch / PCBA Assembly	(1)
8	16-07-2603	Service Armature	(1)
9	42-55-2604	Blow Molded Carrying Case	(1)
10	42-62-0526	Auxiliary Side Handle Assembly	(1)
11	40-50-1135	Shuttle Spring	(1)
12		Service Nameplate	(1)
13	42-42-2604	Forward / Reverse Shuttle Kit	(1)
19.1	06-82-6350	M3 x 16mm T-10 ST Screw (Gearcase)	(4)
19.2	06-82-6350	M3 x 16mm T-10 ST Screw (Handle Halves)	(5)
19.3	06-82-6350	M3 x 16mm T-10 ST Screw (Rear Cap)	(4)
20	06-82-1080	M3 x 14mm T-10 ST Screw (Handle Halves)	(2)
21	42-70-2653	Belt Clip Assembly	(1)
22	06-82-0130	6-32 x 5/16" Pan Hd. T-15 Machine Screw	(1)
23		Belt Clip	(1)
30	23-94-2125	220mm Wire Assy. with Terminal	
		(High Voltage Protection, See Page 2)	(1)
40	22-56-0150	Closed End Connector	(1)

protection system 0.0	
6.1	
5 11	6.2
7 6 7.1	
6 6.1 6.2 6.3 13 11	
Orient Speed Selector Lever (3.2) as shown	
21/2	-10 2 3 -23
	3 23
SCREW TORQUE SPECIFICATION CH	ART

SCREW TORQUE SPECIFICATION CHART						
		SEATING TORQUE				
FIG.	PART NO.	DESCRIPTION	(IN-LBS)	(FT-LBS)		
1	05-88-1500	Chuck Screw	90-100	7-8		
2	42-66-0200	Chuck	550-600	45-50		
3.1	05-81-0542	Speed Selector Lever Screw	3.5 ± 1			
19.1	06-82-6350	Gearcase Assembly Screw	7.0 ± 2.5			
19.2	06-82-6350	Right Housing Halve Scr (Qty. 5)	7.0 ± 2.5			
19.3	06-82-6350	Rear Cap Screw	4.0±1			
20	06-82-1080	Right Housing Halve Scr (Qty. 2)	7.5±2.5			



1a. For a tool design where HV system consists of a short wire soldered to the negative right rear terminal of the battery connector block and the other end joined to a longer wire with a closed end terminal:

other end grounded to the gearcase: unsolder the old HV wire from the

end from the gearcase.

connector block and unscrew the other

Discard old HV wire. Solder wire strand

end of new 23-94-2125 to the negative battery terminal. See Figure 1.

use a side cutter or similar tool to snip

the end off of the closed end connector. Unscrew the long wire from gearcase. <u>Discard old HV long wire and connector</u>. Twist the wire strand end of the new 23-94-2125 to the wire strands of the short wire on the battery connector block. Secure both wires with a new closed end connector (22-56-0150). See Figure 2.

Place Electronic/Gearcase Assemblies loosely into the housing support (left housing halve).

- 3. Route the wire through wire traps above the fwd./rev. shuttle and around the curved shield behind the shuttle.
- 4. Route the wire over the three wires on the right side of switch and thread wire through existing wire tie (See detail to the right). Note: If wire tie is too tight to slip high voltage wire through, carefully snip that wire tie off and replace with a new small wire tie (23-78-0100) to secure all four wires right below the switch.
- Place the ring terminal of the new HV wire assembly over the hole in gearcase.
 Orient the terminal so wire feeds to the left across the bottom of the gearcase and secure with the gearcase screw.

