SERVICE PARTS LIST

Milwaukee

SPECIFY CATA	REVISED BULLETIN	DATE			
M12™	Sub-Compa	WIDING INOTEL	Nov. 2009		
CATALOG NO.	2401-20	STARTING SERIAL NO.	B30A	WIRING INSTRUCTION SEE NOTES	

EXAMPLE:

Component Parts (Small #) Are Included When Ordering The Assembly (Large #).

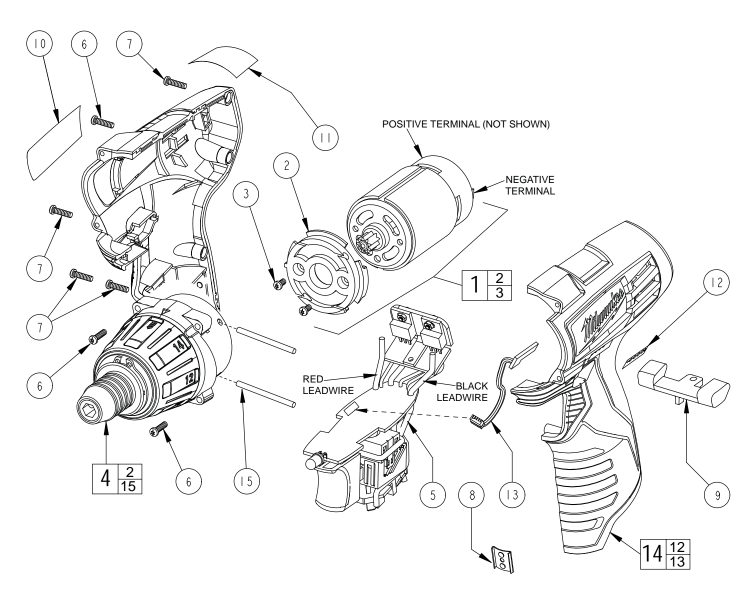


FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.	NOTES:		
1	23-30-0095	Motor assembly	(1)	1,2,4	IMPORTANT: See the back side of this bulletin if	
2	44-66-0155	Motor mount plate	(1)		servicing the motor assembly (1) or the gearcase	
3	05-81-0205	Screw	(2)		assembly (4).	
4	14-29-0095	Gearcase assembly	(1)			
5	23-66-1095	Electronics module assembly	(1)	5, 1	Solder red lead wire from electronics module assem-	
6	06-82-2400	Screw	(5)		bly (5) to positive terminal (red) of Motor Assembly. Solder black lead wire from electronics module as-	
7	06-82-2395	Screw	(4)			
8	42-70-0055	Housing clip	(1)		sembly (5) to negative terminal of Motor Assembly.	
9	45-24-0095	Forward/reverse button	(1)			
10	12-20-2400	Service nameplate	(1)	5, 13	Insert the fuel gauge (13) wire assembly into the	
11	10-15-0955	Warning label	(1)		electronics module assembly.	
12	10-20-0760	Fuel gauge label	(1)			
13	22-09-0075	Fuel gauge	(1)			
14	31-50-2400	Housing assembly	(1)			
15		Metal pin	(2)			

SUBJECT: 23-30-0095 MOTOR ASSEMBLY with NYLON or ALUMINUM Motor Mount Plate

14-29-0095 GEARCASE ASSEMBLY with NON-MACHINED or MACHINED Gearcase

Motor Mount Plate of service replacement 23-30-0095 MOTOR ASSEMBLY can be either NYLON or ALUMINUM.

When replacing either the 23-30-0095 MOTOR ASSEMBLY or 14-29-0095 GEARCASE ASSEMBLY the mating of the motor assembly with the gearcase is dependent on the original motor mount plate of 2401-20 Hex Driver being serviced. If a 2401-20 Hex Driver original motor has a nylon motor mount then replace any service replacement MOTOR ASSEMBLY aluminum motor mount with the original nylon motor mount plate from the original motor before installing it to the gearcase and vice versa - if the original motor has a aluminum motor mount then replace the service replacement MOTOR

installing to the gearcase.



ASSEMBLY nylon motor mount with the original aluminum before

