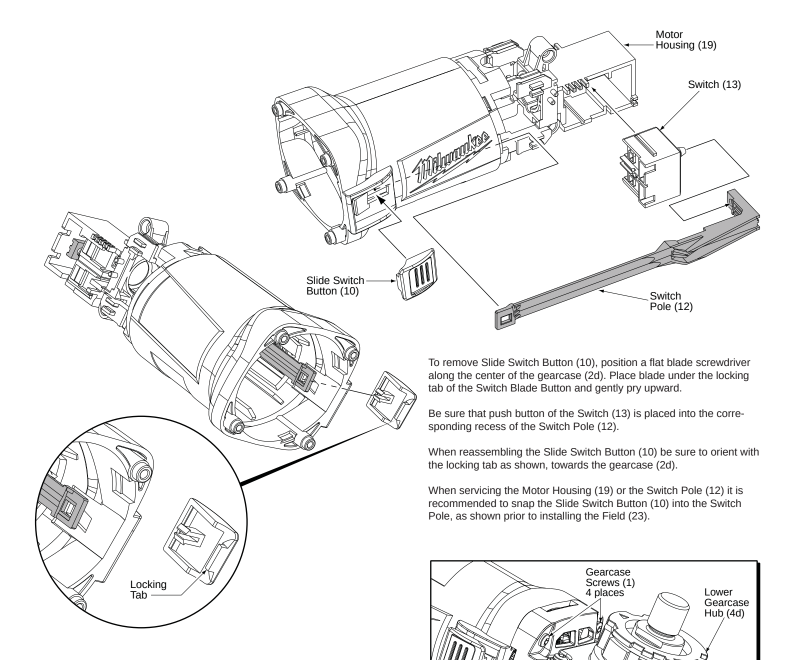
		LOG NO. AND SE				REVISED BULLE	55-38-17
Nilwauke	4.5"						Nov. 2
	CATALOG NO.	6148-59	STARTING SERIAL NO	i	C42A		AGE 3
2c2b2a	00 - EXAMPLE:	Parts (Small #)	FIG. F	PART NO. 3-38-0020	DESCRIPTION Capacitor Asse		NO.
	00 0 Component Are Included The Assemb	When Ordering bly (Large #).	17 4 18 2	4-76-0210 2-64-4030	Cord Protector Cordset	inory). (*
2d 4x	$2\frac{2a2b2c2d}{2e2f2d2b}$		20 1	1-50-3370 2-20-0243 2-16-0070	Motor Housing Nameplate	Ascombly	
	2 2e 2f 2g 2h 5 2x		22 0 23 1	5-88-1100 8-04-0185	Carbon Brush M3 x 10 Pan H Service Field	d. T-10 Screw	
		3 _{2x} 27c	25 0	2-14-0495 5-88-1290 1-53-0240	Fan Baffle M4 x 76 Pan H Rubber Plug	d. T-20 Screw	
31	Coo o	25	- 20 3	 Functio 	nallv check Spind	dle lock Mechanis	m. Spindle Lo
	h 29 6		2x	Pin (2f) in Gear	must return brisk	dy when released	from engage
4a 33 ^{4a} / ₃₀	27a 27b			Orient I B	earing (27a) as s	7d) with shoulder hown. Exercise ca	aution when i
	27 _{27c27d}	27b	Q O /		rests	ke sure that the 1 against commuta visable gap.	nsulation Dis ator bars with
		22x 27d		ZA		• Rubber Plug (26	6) is to be pla
4c 26	2x		27a 24 -20	>LO/		in a cavity by the the back of Moto	e bearing boi or Housing (1
HO			16	23		 Orient the Need such that vendo 	r I.D. is facing
				15b `	15 <u>15a</u>	Gear (4a). Press from the surface	s flush ±.25m e of Gearcase
	11					 Press the Carbo (21) into slot of 	Motor Hsg. (*
x ⁻⁶						Secure with scr 3-6 in./lbs.	ew (22), torqi
						 Add a few drops 277 to threads o Tube (2c) prior f 	of Spindle loc
1						• O-Ring (2e) mu	st be bottome
						against flange o	of Pin (2f) pric sembly.
(Contraction of the second of		13 15	a 18	17		(27	ess Ball Bear a) onto arma
	SEE ADDITIONAL	SERVICE					aft until seate shaft shoulde
32	NOTES ON NEX	(T PAGE		PART NO.	DESCRIPTION	I OF PART	NO.
IG. PART NO. DESCRIPTIC		NO. REQ.	27 1 27a 0	6-04-0180 2-04-2110	Service Armatu Ball Bearing		(*
1 05-88-1255 M14 x 22 Par 2 14-29-0310 Gearcase As	n Hd. ST T-20 Screw sembly	(8) (1)	27c 4	5-88-0406 3-86-0010	Armature Washer Insulator Ring		
2a 42-42-0590 Spindle Lock 2b 40-50-1330 Spring 2c 42-42-0580 Spindle Lock		(1) (1) (1)	28 0 29 4	5-88-1280 4-66-0450	M4 x 10 Pan H Bearing Retain	d. T-20 Screw er	
2d Gearcase 2e 34-40-0450 O-Ring		(1) (1)	31 0	5-55-0620 3-54-1070	Bevel Pinion M5 Hex Nut 4.5" T27 Guard	I	
2f 42-60-1660 Spindle Lock 2g 02-50-0025 Needle Beari 2h 02-04-0620 Ball Bearing	Pin ng	(1) (1) (1)	33 1-	4-29-0025 2-62-0110	Gear Set Side Handle (N Spanner Wrend		
3 34-40-0180 O-Ring 4a Spiral Bevel	Gear	(1) (1)		9-96-0015			,
4b 34-80-2275 Retaining Rir 4c 02-04-1150 Ball Bearing 4d 28-53-0410 Gearcase Co	ver	(1) (1) (1)	Geard	case (2d), 9 prease bein	0-95% of the old	vicing the Gears (grease must be re	emoved prior
4e 38-50-0130 M14 Output \$ 5 05-90-0225 Spring Wash	Shaft	(1) (1) (6) (4) (1)			0	cation note above	e):
7 43-05-0055 Inner Disc Fla 8 44-40-0125 Outer Disc Fl	ange ange	(1)	4a,30	Type "Y" (To All Gea	Grease, No. 49-0 ar Teeth.	8-5270, Must Be A	Applied
10 31-92-0430 Slide Switch 11 10-15-0023 Warning Labe 12 31-92-0470 Switch Pole	Button	(1) (1) (1)	2d,2e	Lightly co	at with grease O-	Ring and bearing	bore in Gea
13 23-66-2665 Switch 15 31-44-0386 Rear Handle	Assembly	(1) (1)	2d	.4 Ounces		e "Y" Grease, No.	
15a 31-44-0405 Rear Handle 15b 31-44-0415 Rear Handle	Support	(1) (1)				ELECTRIC TOOI	L CORPORA

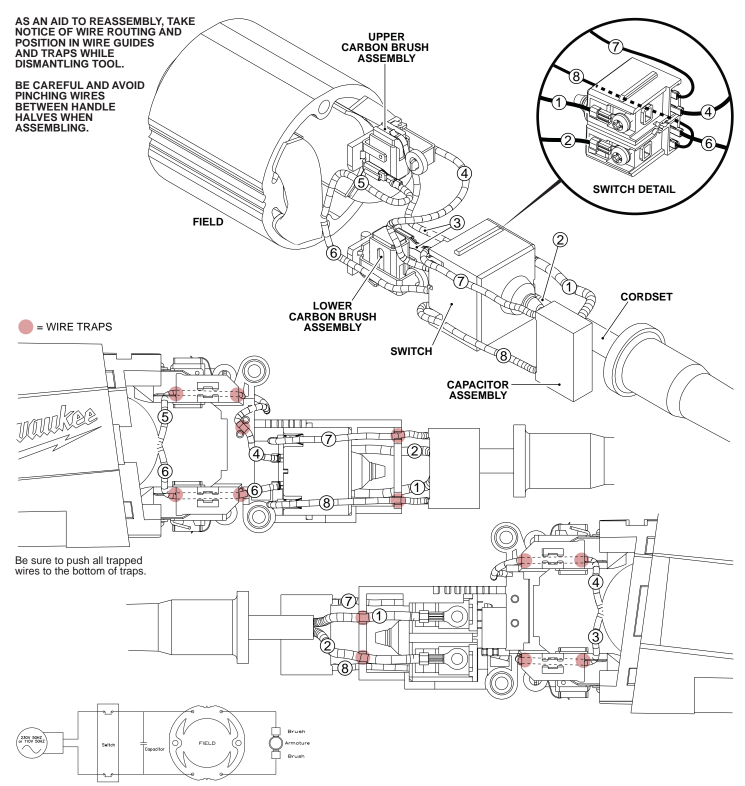


When servicing the Gearcase (2d), first remove the four Screws (1)
and Lower Gearcase Hub (4d) to prevent damage to the bottom two
 Screws (6) that secure the Gearcase.

Gearcase (2d)

Lower Gearcase Hub Screws (6) 4 places

	SCREW / CHUCK TORQUE CHART					
			Seat T	orque		
Fig.	Number	Description	(kgcm)	(inlbs.)		
1	05-88-1255	Used on front of Gearcase (2d)	14-20	12-17		
1	05-88-1255	Used on Rear Handle Cover (15b) to				
		secure Cordset (18) area	16-21	14-18		
1	05-88-1255	Used on Rear Handle Cover (15b) to				
		secure to Motor Housing (19)	13-17	11-15		
6	05-88-1210	Used to secure Gearcase Cover (4d)				
		to bottom of Gearcase (2d)	14-20	12-17		
22	05-88-1100	Used to secure Brush Assy. (21)	3-6	3-6		
25	05-88-1290	Used to secure Field (23)	14-20	12-17		
28	05-88-1280	Used to secure Bearing Retainer (29)	12-20	12-17		
31	05-55-0620	Hex Nut on Armature (27b)	55-65	47-56		



WIRING SCHEMATIC

	WIRING SPECIFICATIONS				
Wire No.	Wire Color	Origin or Part No.	Gauge	Length	Terminals, Connectors and End Wire Preparation
1	Blue	22-64-4030			Component of cord set. Connect to top position on side of switch.
2	Brown	22-64-4030			Component of cord set. Connect to bottom position on side of switch.
3	Red	18-04-0185			Component of field. Connect to lower carbon brush assembly.
4	Black	18-04-0185			Component of field. Connect to front of switch, see detail.
5	White	18-04-0185			Component of field. Connect to upper carbon brush assembly.
6	Black	18-04-0185			Component of field. Connect to front of switch, see detail.
7	Black	23-38-0020			Component of capacitor assembly. Connect to front of switch, see detail.
8	Black	23-38-0020			Component of capacitor assembly. Connect to front of switch, see detail.
	BULK LEAD WIRE - BULLETIN 58-01-0003				