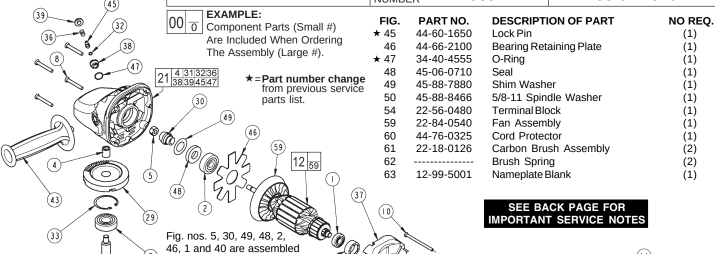
SERVICE PARTS LIST

Milwankee SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS REVISED BULLETIN DATE 54-38-1425 Aug. 2007 7/9" SANDER WIRING INSTRUCTION SERIAL CATALOG NO. 6081-20 989B 58-01-1370 NUMBER



16 60

(1)

(1)

(1)

	9		
IG.	PART NO.	DESCRIPTION OF PART	NO REQ.
1	02-04-1675	Ball Bearing	(1)
2	02-04-1680	Ball Bearing	(1)
3	02-04-1745	Ball Bearing	(1)
4	02-50-2429	Needle Bearing	(1)
5	06-55-2455	Hex Nut	(1)
6	14-34-0560	Handle Kit	(1)
7	06-82-0055	8-16 Torx Plastite Screw T-20	(5)
_			

(50)

 $|22|_{31}$

F

★39

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43

42-42-0290

42-96-0145

43-62-1265

Button

Bearing Cup

Side Handle

onto the armature in the

order shown, before

installing

assembly.

into gearcase

2	02-04-1680	Ball Bearing	(1)
3	02-04-1745	Ball Bearing	(1)
4	02-50-2429	Needle Bearing	(1)
5	06-55-2455	Hex Nut	(1)
★ 6	14-34-0560	Handle Kit	(1)
7	06-82-0055	8-16 Torx Plastite Screw T-20	(5)
8	06-82-0060	10-14 Torx Plastite Screw T-25	(4)
9	06-82-0065	10-32 x 1 Pan Hd. Taptite T-25 Screw	(3)
10	06-82-0070	8-16 Torx Plastite Screw T-15	(2)
11	06-82-7240	6-19 x 1/2 Slt. Pan Hd. Plast. T-15	(3)
12	16-70-0132	Armature Assembly	(1)
13	18-70-1130	Field	(1)
14	22-20-0120	Brush Holder Assembly	(2)
16	22-64-3615	Cord Set (Incl. Cord Protector and Terminals)	(1)
17	23-44-0255	Brush Cover	(2)
18	23-66-2725	Switch	(1)
21	28-14-1131	Gearcase Assembly	(1)
22	28-53-0151	Spindle Hub Assembly	(1)
23	31-15-0166	Cover	(1)
★ 24		Left Hand Handle Halve	(1)
★ 25		Right Hand Handle Halve	(1)
26	31-50-1751	Motor Housing Assembly	(1)
27	31-53-0160	Plug	(1)
28	31-55-0150	Bearing Shield	(1)
29	32-05-1505	Gear	(1)
30	32-60-1505	Pinion Gear	(1)
31	34-40-0505	O-Ring	(1)
★ 32	34-40-4300	O-Ring	(1)
33	34-80-2960	Retaining Ring	(1)
34	38-50-2500	Spindle Shaft	(1)
★ 36	40-50-1550	Compression Spring	(1)
37	42-14-0425	Baffle	(1)
★ 38	42-30-0150	Lock Body	(1)

FIG.	PART NO.	DESCRIPTION OF PART	NO REQ.
64	05-78-0305	Switch Screw	(4)
	23-94-2650	Leadwire Assembly	(1)
	23-94-2655	Leadwire Assembly	(1)
	23-94-5650	Ground Wire Assembly	(1)

(24)

(63)

FIG. LUBRICATION:

(61)

- 1.25 oz. (35 grams) of Type "Y" grease, No. 49-08-5270 in 21 main gear cavity of gearcase.
- 29,30 "Y" grease must be applied to all gear teeth.
- Lightly coat o-rings with "Y" grease prior to installation. 31,32

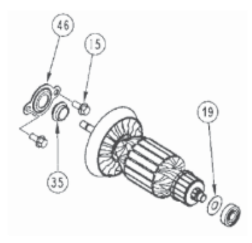
FIG.

- Press needle bearing flush ±.02 to gearcase boss face. 4,21
 - 5 Torque to 140 in.-lbs.
- 7,10 Torque to 20 in.-lbs.
- 8 Torque to 30 in.-lbs.
- 9 Torque to 35 in.-lbs.
- 64 Torque to 4 in.-lbs.
- 33 Bevel side of retaining ring away from bearing face.
- 1,40 Seat bearing cup completely onto ball bearing.

MILWAUKEE ELECTRIC TOOL CORPORATION

13135 W. LISBON RD., BROOKFIELD, WI 53005

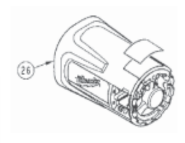
6 24 25



31-50-1752 Motor Housing Kit incorporates changes to the shielding of the armature pinion and commutator ball bearings along with the retaining of the pinion ball bearing into the gearcase assembly of 7"/ 9" 15Amp Sander / Grinders – 6080-20, 6081-20, 6082-20, 6086-20, 6088-20 and 6089-20.

Additionally, a change has been made to the motor housing and wiring of the tool. The ATF field coil is now 'hard-wired' with four [4] new leadwire assemblies, see **Wiring Instruction 58-01-1371**. Add 'X' Grease, 49-08-5000 to mag-mate field terminals as need.





Caution! Do Not overfill the cavity, excess grease can cause a build up of dust / dirt and result in a possible 'shorting-out' or burning at the connection.

Motor Housing Kit consist of:	Discarded Parts:	Model Affected	
2ea 06-75-0510 ¼-20 Hex Screw* item 15		All	
1ea 45-06-0830 Bearing Seal item 19		All	
1ea 31-50-1785 Motor Housing Item 26	31-50-1751 Motor Housing	All	
lea 31-53-0160 Plug**	31-53-0160 Plug*	All	
1ea 31-55-0290 Dust Shield item 35		All	
1ea 44-86-0040 Bearing Retainer A Item 46	44-66-2100 Bearing Ret Plate	All	
1ea 23-94-9300 LeadWire Assembly	23-94-2650 LeadWire Assy	All	
1ea 23-94-9305 LeadWire Assembly	23-94-2655 LeadWire Assy	All	
1ea 23-94-9310 LeadWire Assembly		All	
1ea 23-94-9315 LeadWire Assembly		All	
	42-96-0145 Bearing Cup	All	

* Torque 06-75-0510 to 65-75 in-lbs.

** running change, part modified without part number change - two wire traps added - part must have a total of 4 wire traps

ITEMS NOT INCLUDED IN KIT: MUST BE ORDERED AS NEEDED

1ea 22-56-1050 Blade Hsg Assembly***	22-56-0900 Blade Hsg Assy	6086-20, 6089-20	
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*** 6086-20 & 6089-20 will also require changing out of the Quik-Lok** Cord Blade Housing Assembly.

1ea 28-14-1131 GearCase Assembly****	28-14-1131 GearCase Assy	All, prior to 2003
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**** required for early version Gear Case Assembly, manufactured prior to 2003, without screw bosses to accept the 06-75-0510 ¼-20 Hex Head Screws

Stamp or etch an 'R' in the tool's nameplate next to the catalog number after installation of the 'current production' service replacement parts listed above.





A Service Note - 'check for slip fit' - mounting of 02-04-1680 Ball Bearing to the armature shaft may require removal of a 0.0001" - 0.0002" from the O.D. of the armature pinion end ball bearing journal it is recommended to use emery cloth and armature lathe to lightly sand, for a few seconds, removing the material necessary for the pinion shaft to be a 'slip fit through the pinion ball bearing' as it is being held in place in the GearCase by the 44-86-0040 Bearing Retainer.