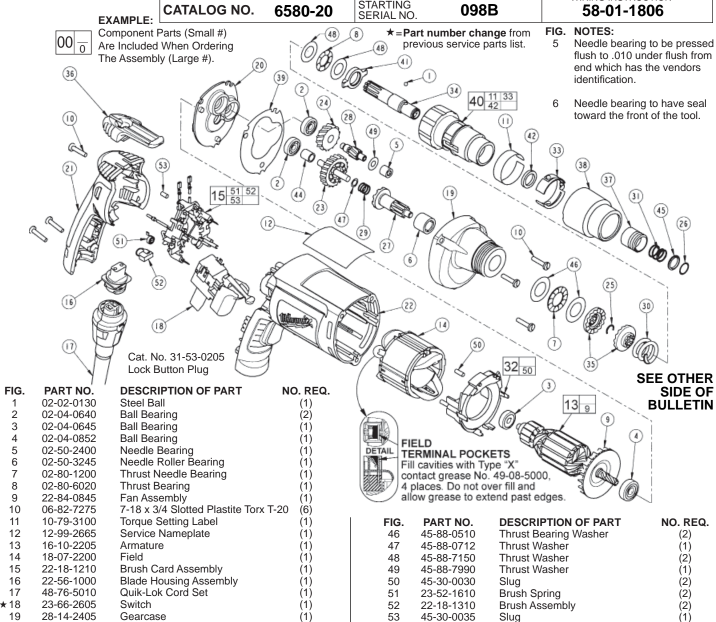
SERVICE PARTS LIST

BULLETIN NO. 54-42-6001

Milwaukee SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS REVISED BULLETIN DATE 54-42-6000 Aug. 2011 ADJUSTABLE TORQUE SCREWDRIVER WIRING INSTRUCTION STARTING CATALOG NO. 6580-20 098B 58-01-1806 SERIAL NO.



(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

(2) (1)

(1)

(1)

(1)

(1)

(1)

(1)

(1)

28-28-2315

31-15-2030

31-50-4030

32-10-4055

32-40-0100

34-60-0545

34-60-2390

36-14-0665

36-66-0105

40-50-6600

40-50-8000

40-50-8005

42-14-0460

42-16-0140

42-66-0676

42-70-5016

42-70-5280

42-76-0390

42-76-0460

43-44-0985

14-08-0190

44-90-4280

45-06-0106

45-36-1280

45-36-1300

20

21

23

24 25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

44

45

★22

Diaphragm

Handle Halve

Motor Housing

Retaining Ring

Retaining Ring

Clutch Gear Assembly

Clutch Shaft Assembly

Intermediate Gear

Intermediate Shaft

Compression Spring

Separator Spring

Baffle Assembly

Adjustment Band

Clutch Spring

Chuck Shaft

Drive Clutch

Locking Collar

Adjustment Collar

Adjustment Ring

Clutch Housing Assembly

Belt Clip

Gasket

Oil Seal

Spacer

Spacer

47	45-88-0712	Thrust Washer	(1)
48	45-88-7150	Thrust Washer	(2)
49	45-88-7990	Thrust Washer	(1)
50	45-30-0030	Slug	(2)
51	23-52-1610	Brush Spring	(2)
52	22-18-1310	Brush Assembly	(2)
53	45-30-0035	Slug	(1)
		-	

LUBRICATION (Type "L" Grease, No. 49-08-4170)

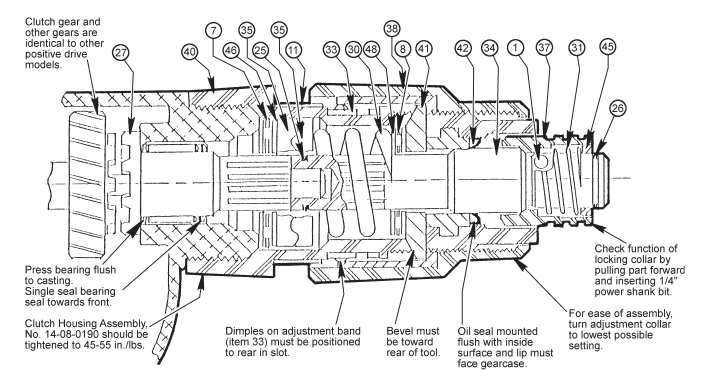
- Place 1.8 gm. (.06 oz.) of grease on the drive clutch surfaces (35).
- Equally distribute 1.8 gm. (.06 oz.) of grease on the thrust bearings (7 and 8), oil seal (42) and the tabs of the adjustment ring (41).

LUBRICATION (Type "Y" Grease, No. 49-08-5270)

- Equally distribute 1.5 gm. (.05 oz.) of grease on the lugs of the clutch gear (23), clutch shaft (27), separator spring (29) and the thrust washer (47).
- In the gearcase (19), place 3.6 gm. (.13 oz.) of grease in the counterbore above the inserted intermediate needle bearing (5).
- Place 13 gm. (.46 oz.) of grease at the armature pinion location in the gearcase (19) and fill to the top of the intermediate gear (24).

Before assembly, lightly coat all press fit areas with lightweight spindle oil.

MILWAUKEE ELECTRIC TOOL CORPORATION



Drive clutches must slide back and forth freely on shaft splines. Defective splines that stick will not function properly.

Lubrication

Apply 1/16 oz. Type "L" grease, No. 49-08-4170, on clutch faces of drive clutch (#35). Apply a small amount of "L" grease on thrust bearings (#7 and #8), oil seal lip (#42) and tabs of adjustment ring (#41).

	ORDER OF ASSEMBLY	ITEM NUMBER	PART NUMBER	DESCRIPTION
Clutch Housing Assembly No. 14-08-0190	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	40 42 33 11 41 34 1 37 31 45 26 48 8 30 35 25	14-08-0190 45-06-0106 42-16-0140 10-79-3100 44-90-4280 42-66-0676 02-02-0130 42-76-0390 40-50-8005 45-36-1300 34-60-2390 45-88-7150 02-80-6020 40-50-8000 42-70-5016 34-60-0545	Clutch Hsg. Assy. (Includes Bushing No. 42-40-0920) Oil Seal Adjustment Band Torque Setting Label Adjustment Ring Chuck Shaft Steel Ball Locking Collar Spring Spacer Retaining Ring Thrust Washers (2 each) (Place on each side of Item #8, Thrust Bearing) Thrust Bearing Clutch Spring Drive Clutch Retaining Ring
		38 27 46 7 35	42-76-0460 36-14-0665 45-88-0510 02-80-1200 42-70-5016	Adjustment Collar (Includes insert No. 43-84-0740) Clutch Shaft Assembly Thrust Bearing Washers (2 each) (Place on each side of Item #7, Thrust Bearing) Thrust Bearing Drive Clutch