SERVICE PARTS LIST

11b

5(2x)

BULLETIN NO. 54-44-2600

11 8 9 10 11a 11b

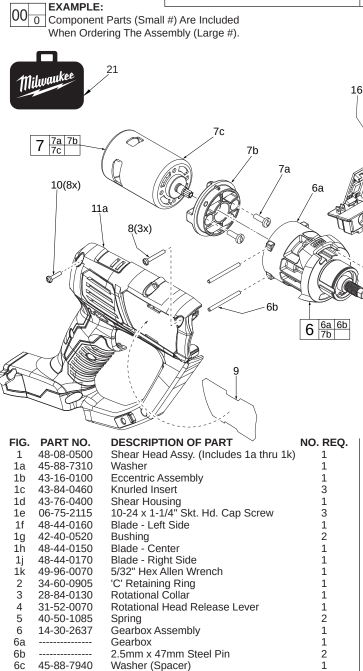
SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS M18[™] Metal Cutting Shear with 18 Ga. Double Cut Head

REVISED BULLETIN DATE Sept. 2014

0 = 8 (3x)

WIRING INSTRUCTION SEE PAGE THREE

Milwankee STARTING 2635-20 **F86A** CATALOG NO.



7

7a

7b

7c

8

9

10

11

11a

11b

12

13

15

16

17

14-50-2635

05-86-0300

12-20-2635

06-82-6350

31-44-2900

42-70-0095

06-81-4205

40-50-1090

23-66-6000

42-42-0515

48-55-3490

Motor Assembly

Motor

M5.0 x 12mm Screw

M3.0 x 22.5mm Pan Hd. ST T-10 Screw

M3.0 x 16mm Pan Hd. ST T-10 Screw

(Includes On-Off Switch, PCBA and

6-32 x .75" Pan Hd. Phillips Machine Screw 1

Motor Mount Plate

Service Nameplate

Compression Spring

Electronics Assembly

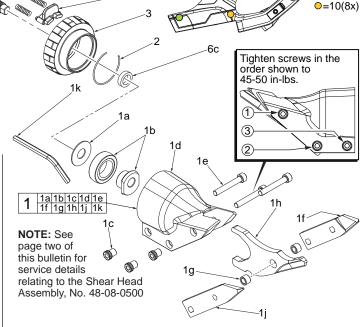
Lock-Off Shuttle

Contractors Bag

Terminal Connector Block)

Handle Housing Assembly

Handle Halve - Right (Cover) Handle Halve - Left (Support)



NOTES: FIG.

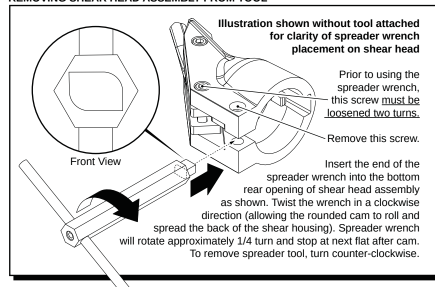
- To remove the eccentric assembly (1b) from the output shaft 1b,6a of the gearcase (6a) a 1/4" open end wrench should be used to secure the end of the shaft. Use a thin walled 3/4" wrench to tighten/loosen the eccentric.
- When replacing Rotational Collar (3), remove 'C' Retaining 2,3,4 Ring (2). Pull back Release Lever (4) while turning Rotational Collar (3) 90° in either direction, lining up the lugs in the Rotational Collar with the slots on the front of the Gearbox.
- 3,4,5,6a Place a light film of Type 'E' Grease, No. 49-08-4122 to the inside diameter of the Rotational Collar (3), to the front neck of Gearbox (6a), to the underside of the Release Lever (4) and the two Release Lever Springs (5).
- Service replacement gearcase assembly (6) comes with a 6,7,7b motor mount plate (7b) that must be removed and discarded when servicing. A motor mount plate already exists on the motor assembly (7).

MILWAUKEE ELECTRIC TOOL CORPORATION

13135 W. Lisbon Road, Brookfield, WI 53005

When servicing Shear Head Assembly No. 48-08-0500 pay close attention to the placement of the Bushings. One is to be placed in the hole of the Center Blade and is to be held in place with the front most screw on the Shear Housing. The other bushing is to be located below the small concave notch of the Center Blade and is to be secured with the middle screw on the Shear Housing. Prior to assembly, it is recommended to use Type 'E' Grease, No. 49-08-4122 on the following areas: Place a dab of grease in the pivot (bushing) hole and on the bushing notch of the Center Blade. Place a dab of grease on the rear flats of the Center Blade. Coat both bushings completely with grease. Place a liberal amount of grease on the entire Eccentric Assembly. **Bushings** 9 Bottom view of Shear Head **Assembly**

REMOVING SHEAR HEAD ASSEMBLY FROM TOOL



SERVICE TOOLS:

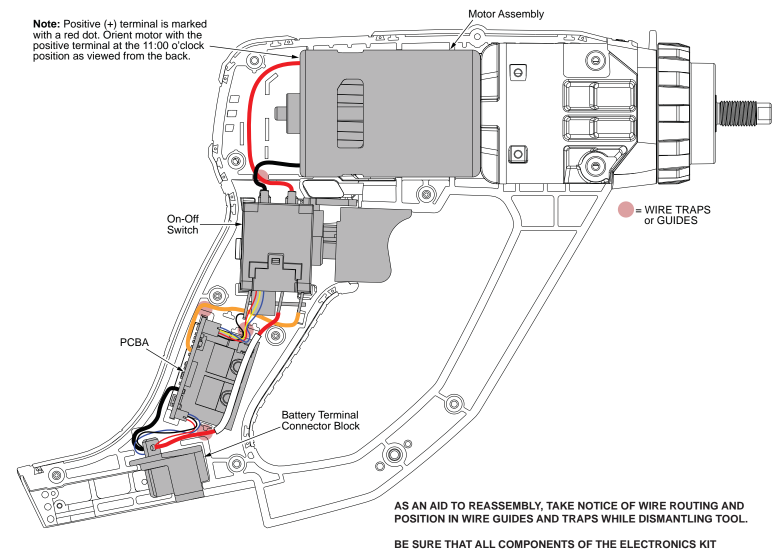
Spreader Wrench No. 61-30-0300 for 14 Gauge Shear Head 48-08-0505

used on Shear No. 2636-20

for 18 Gauge Shear Head 48-08-0507 used on Shear 2637-20

Spreader Wrench No. 61-30-0310

for 18 Gauge Shear Head 48-08-0500 used on Shears 2635-20, 6850 and 6852-20



ARE SEATED FIRMLY AND SQUARELY IN THE HANDLE RECESSES.

AVOID PINCHED WIRES, BE SURE THAT ALL WIRES AND SLEEVES ARE PRESSED COMPLETELY DOWN IN WIRE GUIDES AND TRAPS.

PRIOR TO INSTALLING THE HANDLE COVER ONTO THE HANDLE SUPPORT, BE SURE THAT THERE ARE NO INTERFERENCES.