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43-44-0992

02-04-0852

28-14-0175

34-40-0070

45-88-3250

32-65-0005

32-60-0150

32-60-0175

32-62-0215

02-40-0050

02-02-0250

40-50-0241

02-80-0200

44-82-0205

02-02-7010

44-60-0597

40-50-0897

44-60-0465

02-80-3256

45-88-1575

05-88-5988

45-88-0535

23-94-9061

23-94-9062

45-30-0025

22-18-0040

Gasket

O-Ring

Washer

Spring

Ball Bearing

Gearcase

Gear Ring

Planet Gear

1/4" Steel Ball

7/32" Steel Ball

Detent Spring

Thrust Bearing

Rubber Slug

1/2" Square Anvil

Detent Pin

Pivot Pin

Washer

Sun Gear (Pinion)

Sun Gear (Carrier)

Angular Contact Bearing

Thrust Needle Bearing

M5 x 35mm Pan Hd. T-20 Screw

Handle Support (Left Side)

Carbon Brush Assembly

Wire Assembly-White (See page two)

Wire Assembly-Blue (See page two)

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- 2 Torque to 17-22 in./lbs (20-25 kg/cm). (Shorter handle screw).
- 57 At the time of brush replacement, the tool should be relubricated with Type "Z" Grease, No.49-08-7655.

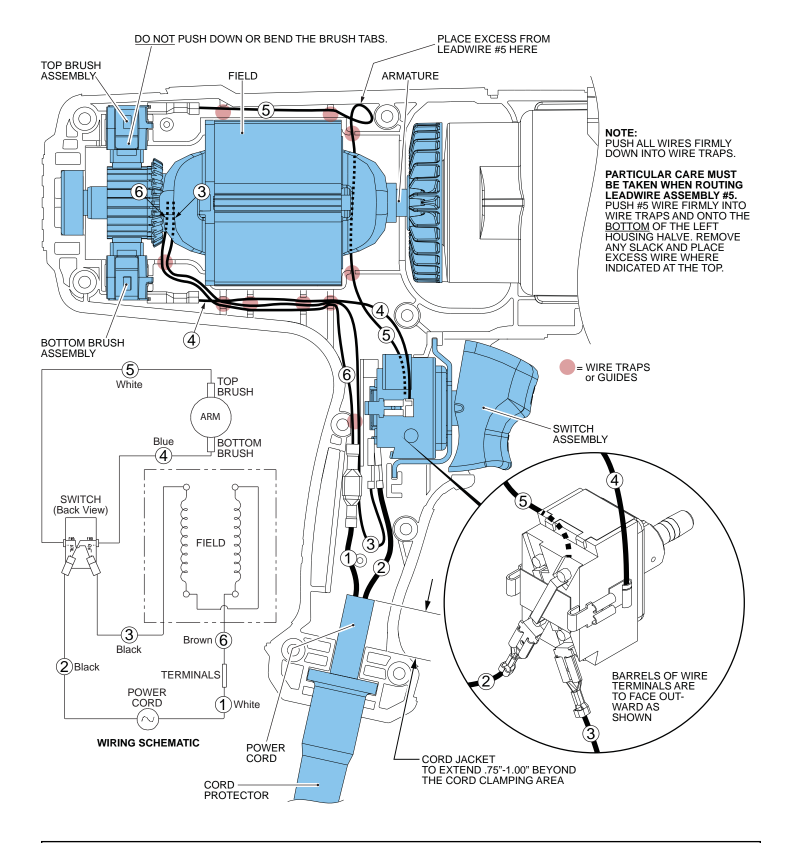
When servicing, remove 90-95% of the existing grease prior to installing Type "Z". Original grease may be similar in color but not compatible with "Z".

LUBRICATION (Type "Z" Grease, No.49-08-7655): FIG.

Lightly coat with grease the Ring Gear (18) and the bearing races of the Camshaft Planet Carrier (69), the back bearing surface of 18,30, 66,69 the Ram (30) and the I.D. the Bushing in the Front Housing Assembly (66).

- Place a dab of grease inside the rear hole of the Anvil (34). 34
- Fill with grease the center of the five Planet Gears (23) on the 22.23 Camshaft Assembly (69). Fill the center of the three Planet Gears 69 (23) on the Sun Gear (22).
- 30 Place approximately 1/2 oz. grease in the front cavity of the Ram.
- 69 Place approximately 1/2 oz. grease on the Camshaft (69) inside the Spring (28).

MILWAUKEE ELECTRIC TOOL CORPORATION 13135 W. LISBON RD., BROOKFIELD, WI 53005



WIRING SPECIFICATIONS					
Wire	Wire	Origin or	0	l a sa sutla	Tausinala Connectors and End Wine Deposition
No.	Color	Part No.	Gauge	Length	Terminals, Connectors and End Wire Preparation
1	White	Cord Set			Connect the female terminal with the male terminal of the brown field wire #6.
2	Black	Cord Set			Attach wire terminal to switch terminal at bottom left position, barrels facing away from switch.
3	Black	Field			Attach wire terminal to switch terminal at bottom right position, barrels facing away from switch.
4	Blue	23-94-9062			Connect insulated wire terminal to the bottom brush terminal, barrel side up. Connect the un-insulated wire terminal to the terminal on the right side of switch, barrel side out.
5	White	23-94-9061			Connect insulated wire terminal to the top brush terminal, barrel side down. Connect the un-insulated wire terminal to the terminal on the left side of switch, barrel side out.
6	Brown	Field			Connect the male terminal with the female terminal of white cord wire #1.