

Service Notes

DO NOT attempt to disassemble selector housing assembly (17).

NOTE: Gasket (24), selector housing assembly (17), speed selector key (22), rubber seal (16) and felt seal (21) must be assembled onto the diaphragm assembly (27) prior to installing onto gearcase assembly (4).

- 1. Place gasket (24) onto diaphragm assembly (27).
- Assemble speed selector key (22) onto selector housing assembly (17). The speed selector key will be seated on a pin in a like-shaped cavity of the selector housing assembly.
- 2b. Saturate felt seal (21) with a lightweight oil and place in selector housing assembly (17) over selector key (22).
- 2c. Place rubber seal (16) onto other side of selector housing assembly (17).
- 2d. Orient the selector housing assembly (17) and the assembled components (16, 21 and 22) above the diaphragm assembly (27). All element should slide straight down onto the diaphragm with the speed selector key (22) sliding into slotted opening.

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3. Assemble above listed parts onto gearcase assembly (4).

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1/16oz. 'P' Grease

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Lubrication Instructions

Type "P" (49-08-4250)

Type "U" (49-08-0150)

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When servicing, remove 90-95% of the existing grease prior to installing Type 'P' grease. Original grease maybe similar in color but not compatible with 'P'.

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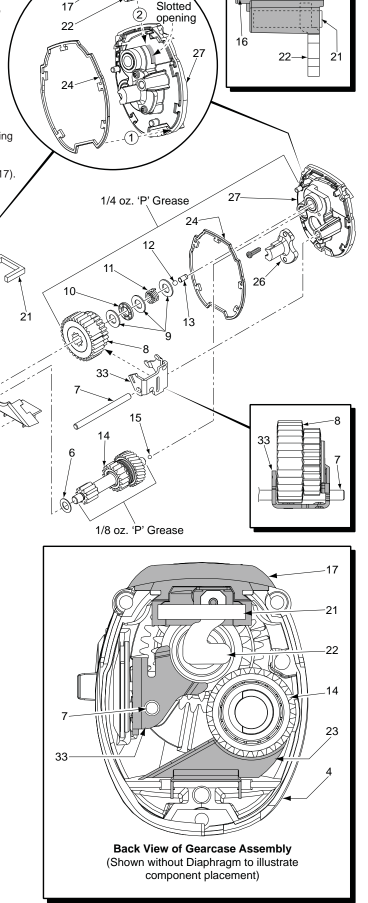
1/16oz. 'U' Grease

- 1. Coat ratchets (56,57) with 1/16 oz. of Type "U" grease, No. 49-08-0150.
- 2. Coat spindle spline (44), ball (12) and pin (13) with 1/16 oz. of Type "P" grease, No. 49-08-4250.
- 3. Place 1/8 oz. of Type "P" grease, No. 49-08-4250, around the gear shaft assembly (14) area of gearcase (4) .
- 4. Lubricate gear assembly (parts 6,7,8,9,10,11,12,13,14,15,24,25,26,33,58, 59 and 60) using 1/4 oz. of Type "P" grease, No. 49-08-4250.

Total amount of lubrication: approximately 1/2 oz.

Saturate felt seal (21) with lightweight oil before assembling onto selector housing assembly (17).

Do not place gear shaft assembly (14) in solvent solution. Wipe off with a clean dry cloth.



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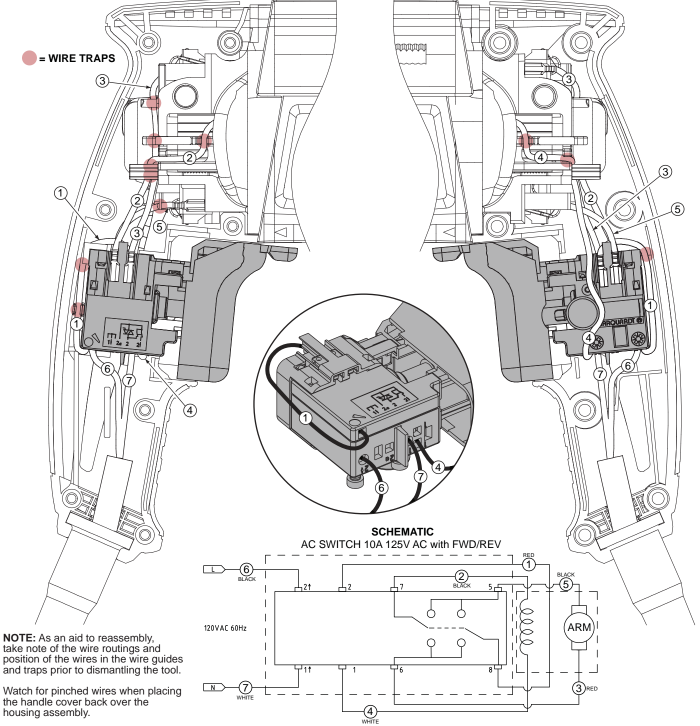
WIRING INSTRUCTIONS 1/2" HAMMER-DRILL **BULLETIN** MILWAUKEE ELECTRIC TOOL CORP. 13135 WEST LISBON RD. BROOKFIELD, WIS. DATE T

TITLE

Wire

Wire

Origin or



WIRING SPECIFICATIONS

NOTE:

All leads must be held to $\pm 1/8$ ". ore stripping.

	No.	Color	Gauge	Length	Terminals, Connectors and 1 or 2 End Wire Preparation	All lead lengths are before stripping.		
	1	Red	Switch		Non-terminated end to '2' and terminated end to '8' on switch.			
	2	Black	Field		Route from field to '7' on switch.			
	3	Red	23-94-5381		Connect to '6' on switch and route to top brush assembly.	Code	Part No.	Qnty.
	4	White	Field		Route from field to '1' on switch.			
	5	Black	23-94-5379		Connect to '5' on switch and route to bottom brush assembly.			
	6	Black	Cord		Connect to '2↑' on switch.			
	7	White	Cord		Connect to '1↑' on switch.			
BULK LEAD WIRE - BULLETIN NO. 58-01-0003								