BULLETIN NO.
54-44-0555

| REVISED BULLETIN |  |
| :---: | :---: |
| 54-44-0554 | DATE |
| Oct. 2019 |  |
| WIRING INSTRUCTION |  |

See Pages 3 \& 4
(1)
(1)
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(1)
. REQ.
(1)
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(6)
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)
. PART NO
DESCRIPTION OF PART
NO. REQ
*44 49-96-0071
45 22-20-0090
46 22-20-0095
47 44-60-1700
5/32 Hex Allen Wrench (Not Shown)
Left Brush Holder
(1)

Right Brush Holder
Ground Pin
(1)
(1)

Bearing Cup
23-94-0490 White Leadwire Assy. (See pages 2 \& 3)
23-94-0495 Red Leadwire Assy. (See pages 2 \& 3)
. PART NO
02-04-0640 02-04-0645 02-04-0852 02-04-1020 02-50-1611 02-50-2400 06-82-7275 06-88-1610 12-99-2665 48-08-0500 16-10-2210 18-07-7220
22-64-6510
23-66-2625
23-66-2587
28-14-2394
28-28-2320
31-15-2010
31-50-0526
32-40-0100
32-75-0115
34-80-1400
36-66-0125
38-50-5754
42-14-0450
45-30-0030
43-44-0985
44-76-0210 45-88-0396 45-88-7990
22-18-1310
23-52-1610
45-88-7311
43-16-0100
43-84-0462
06-75-2117
48-44-0171
42-40-0521
48-44-0151
48-44-0161
43-76-0401

DESCRIPTION OF PART
Ball Bearing
Ball Bearing
Ball Bearing
Ball Bearing
Needle Bearing
Needle Bearing
$7-18 \times .75$ Slotted Plastite T-20 M3.5 x 10 Pan Hd. Plastite Screw
Service Nameplate
Shear Head Assy. (Includes 35 thru 44)
Armature Assembly
Field
Cord Set
Defond Switch (See wiring on page 2)
Gearcase
Diaphragm
Handle Halve
(1)

Motor Housing
(1)

Intermediate Gear
(1)

Spindle gear
(1)

Retaining Ring
(1)
ntermediate Pinion
(1)

Spindle
(1)

Baffle Assembly
(1)

Slug (Not Shown)
Gasket
(2)
(1)

Cord Protector
(1)

Chuck Washer
(1)
(1)

Thrust Washer
(2)
(2)
(1)
(1)
(3)
(3)
(1)
(2)
(1)
(1)
(1)

FIG. LUBRICATION:
16 Place 5 grams (3/16 oz.) of Type "Y" Grease, No. 49-08-5270 on top of the inserted intermediate ball bearing (1) and on the intermediate pinion (23). After inserting the balance of the gear ing mechanism (20, 30, 28 and 21), place 13 grams (1/2 oz.) of " $Y$ " Grease at the armature pinion centerline in the gearcase and fill to the top of the intermediate gear (20). Grease must contact at least $25 \%$ of the intermediate gear teeth.

36,40,41 During assembly, use a dab of Type "E" Grease, No. 49-084122 to lubricate flats, pivot hole and sides of center blade (41), eccentric assembly (36) and bushing (40).

5,6,17 Before assembly, lightly coat all press fit areas with lightweight spindle oil.

FIG. NOTES
$5,6,17$ Needle bearings to be pressed flush to .010 under flush from the end which has the vendors identification.

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.


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 and 6852-20


| WIRING SPECIFICATIONS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :--- | :--- | :---: | :---: |
| Wire <br> No. | Wire <br> Color | Origin or <br> Gauge | Length | Terminals, Connectors and 1 or 2 End Wire Preparation |  |  |  |
| 1 | Black | $*$ | ---- | *Component of cord set, pin hsg. assy. or blade hsg. assy. Connect to \#2 on switch bottom. |  |  |  |
| 2 | White | $*$ | ---- | *Component of cord set, pin hsg. assy. or blade hsg. assy. Connect to \#4 on switch top. |  |  |  |
| 4 | Brown | Field | ----- | Component of field. Connect to \#3 on switch top. |  |  |  |
| 5 | Black | Field | ---- | Component of field. Connect to \#2a on switch bottom. |  |  |  |
| 6 | White | $23-94-0490$ | ---- | Leadwire assembly. Connect to right brush holder and \#5 on switch top. |  |  |  |
| 7 | Red | $23-94-0495$ | ---- | Leadwire assembly. Connect to left brush holder and \#6 on switch top. |  |  |  |



| WIRING SPECIFICATIONS |  |  |  |  |
| :---: | :---: | :---: | :---: | :--- |
| Wire <br> No. | Wire <br> Color | Origin or <br> Gauge | Length | Terminals, Connectors and 1 or 2 End Wire Preparation |
| 1 | Black | $*$ | ---- | *Component of cord set, pin hsg. assy. or blade hsg. assy. Connect to \#2ת on switch bottom. |
| 2 | White | $*$ | ---- | *Component of cord set, pin hsg. assy. or blade hsg. assy. Connect to \#6 on switch top. |
| 4 | Brown | Field | ----- | Component of field. Connect to \#5 on switch top. |
| 5 | Black | Field | ---- | Component of field. Connect to \#2 on switch bottom. |
| 6 | White | $23-94-0490$ | ----- | Leadwire assembly. Connect to right brush holder and \#8 on switch top. |
| 7 | Red | $23-94-0495$ | ---- | Leadwire assembly. Connect to left brush holder and \#7 on switch top. |

